A Short History of Agricultural Education and Research

Some key places, people, publications and events from the 17th to the 21st centuries

Carrie de Silva
A SHORT HISTORY OF AGRICULTURAL EDUCATION AND RESEARCH

Carrie de Silva

Note: ‘Control F’ - pressing F simultaneously with Ctrl key - will enable you to search within this (or any other) document.

In addition there is a detailed index which can be scrolled through at the end.

PRINTED COPIES OF A SLIGHTLY EARLIER VERSION OF THIS BOOK ARE AVAILABLE - please send a cheque for £10 made payable to C S de Silva, with name and address to whom it is to be sent, to Carrie de Silva at Harper Adams University, Newport, Shropshire, TF10 8NB.

cdesilva@harper-adams.ac.uk

© Carrie de Silva, 2015
English publishers say, despondingly, that ‘Agriculturists are not a reading class.’ What have they ever had to make them so?

_A Short Inquiry into the History of Agriculture in Mediaeval and Modern Times_

Chandos Wren-Hoskyns

(1812 - 1876)
Acknowledgements

Particular thanks are extended to Air Commodore Stephen Skinner of the Farmers’ Club for unlocking for me the Aladdin’s cave that is the Farmers’ Club archive.

This is not a referenced academic work but I must acknowledge the invaluable and endlessly fascinating *Oxford Dictionary of National Biography*. Mention should also be made of Sir John Russell’s *A History of Agricultural Science in Great Britain 1620-1954* published in 1966, after he had retired as Director of Rothamsted Experimental Station.

Thanks also to colleagues who ensured that I did not omit the land agents and foresters, and to Caroline Stanford-Billington who tirelessly cross-referred dates and departments in pursuit of some measure of logic which I hope, between us, we have almost achieved.

And very many thanks to those who have responded to my open request to readers for additions and corrections. I never know what gem my email box will elicit.

Cover design : James Armstrong.
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Chronology</td>
<td>11</td>
</tr>
<tr>
<td>Further information sought from readers</td>
<td>205</td>
</tr>
<tr>
<td>List of Colleges by County</td>
<td>207</td>
</tr>
<tr>
<td>Index</td>
<td>211</td>
</tr>
</tbody>
</table>

## Online Book Links

The latest version of this and my other ebooks is available at my university profile page under Documents
www.harper-adams.ac.uk/staff/profile.cfm?id=32 :

**A Short History of Agricultural Education and Research**

**A Health and Safety Casebook - 1837-2015**

**Equine Law**

**Equine Law - Northern Ireland edition**

**Negligent Valuation Casebook**

List of Abbreviations
ADAS  Agricultural Development and Advisory Services
ARC  Agricultural Research Council
BBSRC  Biotechnology and Biological Sciences Research Council
CAFRE  College of Agriculture, Food and Rural Enterprise
Defra  Department of Environment, Food and Rural Affairs (2001)
MAF  Ministry of Agriculture and Fisheries (1919-1955)
MAFF  Ministry of Agriculture, Fisheries and Food (1955-2001)
RAC  Royal Agricultural College
RASE  Royal Agricultural Society of England
RICS  Royal Institution of Chartered Surveyors

Colour coded entries :

Ireland shamrock green
Scotland thistle purple
USA national blue
Wales orange (daffodil yellow didn’t show up!)
Ever wondered when your local agricultural college was founded?

Ever asked yourself where veterinary science is or has been taught?

Or precisely where research on hops or honeybees, poultry or potatoes was carried out?

Look no further. This is not an academic work. It is merely meant to provide signposts to some key and interesting features in the development of agricultural education and research in the United Kingdom (including, of course, Ireland until 1922) - essentially a chronological listing for quick reference, a starting point for further investigation and, it is hoped, a diverting read in its own right.

Note: although essentially British, brief reference is made to key events and people overseas, particularly the USA, given the wider scope of their significance.

See The Chronology - A Guide, p15 below, for further notes on how to use the listing.

Agricultural Development - An Overview

The Romans were writing on agriculture over 2,000 years ago with principal offerings including Cato the Elder’s De Agri Cultura (On Farming) and Palladius’s Opus Agriculturae (an extensive offering in 14 books) and there are early works to interest the scholar from Egypt, Mesopotamia and China. Closer to home, readers will be familiar with that most famous of early agricultural works, Thomas Tusser’s Five Hundred Points of Good Husbandrie in rhyming verse, published in 1557.
More important and scientific were Francis Bacon’s reports of agricultural experiments at his estate near St Albans in the early 1600s. In the interest of drawing an arbitrary line I have opened with a brief note on a number of influential works from the seventeenth century and then an entry on Bacon, which might be said to be the start of the early modern scientific approach. This leads into the period which saw some key developments, gradually moving towards formal agricultural education and research. The background to these developments may be seen as a meeting of technological and methodological changes which for some of the early experimenters was, perhaps, science for science’s sake but gained focus in the need to address the dramatic population growth. The population of England in 1750 was estimated to be around 5.7m, not wholly dissimilar to that of the fourteenth century (albeit with considerable fluctuation in between). There were concerns, as a diminution in disease and war led to increasing stability, that the population would soon outstrip the food supply. T Robert Malthus fuelled concerns about the possible consequences of a rapidly rising population with An Essay on the Principle of Population (published in 1798). His work certainly accelerated plans to measure the problem with the introduction of the population census in 1801. This first comprehensive census indicated an English population of 8.3 million with 0.6 million in Wales and 1.6 million in Scotland. By 1901 this had grown dramatically to 30.5 million in England, 2 million in Wales and 4.5 million in Scotland.

As well as political concerns about population, at a local level, the impact of enclosure was being felt. Although there had been enclosure and the consequent exclusion of common grazing, since the thirteenth century, it was not widespread until the eighteenth. As the small holder and peasant was forced from the land, the new farmers had larger, fenced and hedged holdings. They demanded greater returns from farming and the late seventeenth century saw these men forming local agricultural societies with the aim of sharing information and improving farming methods. The number of such societies grew apace throughout the nineteenth century and the prizes offered for best crops and livestock were often a key incentive to experiment and improvement throughout the year. Many such societies are, of course, thriving to date. One cannot explain the drivers for and impact of
enclosure in a paragraph. There are divergent interpretations on its impact on agricultural improvement and rural de-population. There is, for example, evidence of experiments in crop rotation in areas of open farming. And did the pull of factory wages and opportunities (whatever the grim reality of the early years) have a greater impact on urban growth than the push from the countryside? One also needs to understand the balance between arable and pasture, the rise and decline of the importance of wool, replaced by American cotton which was, in turn, replaced from colonial Indian sources as politics and the civil war (1861-65) disrupted trade with the American south. Many questions are raised but it is clear that enclosure was one driver of agricultural improvement and that the pace of research and development was almost certainly accelerated.

In addition to purely domestic considerations, the nineteenth century agricultural scene was overlaid by the politically divisive question of importation controls. Political power lay with the landholding class who wished to protect the market for national producers, leading to the Importation Act 1815, better known as the Corn Laws. The tariffs on imported grain were finally eliminated by 1849 under the Importation Act 1846, the need for a sound conclusion to many years of dissention having been given added urgency by the Great Famine in Ireland and some years of poor harvest in England. Developments in mechanisation in the US prairies and cheap, all but slave, labour in Russia, cheaper and more efficient railways and shipping and improved preservation techniques allowed those major producers to undercut British costs. The medium term effect of this was to significantly increase British reliance on imports and, consequently, to focus attention on how to improve farming systems and productivity.

Allied to these developments was the advance in economic thought, much of which was founded around and applied to agricultural inputs: land, labour and capital. As well as Malthus, mentioned above, the major figures in this area in the late eighteenth and nineteenth centuries were Jeremy Bentham, David Ricardo and John Stuart Mill. Ricardo wrote *An Essay on the Influence of a Low Price of Corn on the Profits of Stock* in 1815 setting out the law of diminishing marginal returns, whereby more input (e.g. capital and labour) into a finite resource (e.g. land) will result
in falling marginal outputs. He further expanded on this in *Principles of Political Economy and Taxation* in 1817, developing the economic (as opposed to the contract) theory of rent. He used his ideas to argue for free trade. Ricardo was particularly influenced by James Mill, whose son, John Stuart Mill (published the influential *Principles of Political Economy* in 1848. Although economic theory always raises disparate views (giving truth to the old saw that two economists in a room will result in three opinions), these men provided a theoretical explanation of the past and present, informing political decisions regarding agricultural tariffs, other support (such as the public subsidy of land drainage under the Public Money Drainage Acts 1846-56) and, as a consequence of what was required of agricultural activity, the funding of research and education from the public purse.

Unfortunately, of such sensitivity and divisiveness were many of these issues, that both the Farmers’ Club and the Royal Agricultural Society prohibited politics from their debates and papers, thus hindering potential progress in these areas by excluding those who could have added a valuable voice to inform parliamentary activity.

Great technical strides were made in farming throughout the nineteenth century with the 1840s to 1870s being noted as the ‘golden age’ of agriculture. Productivity was improved through a combination of enclosure, crop rotation, mechanisation, land drainage, the use of fertilisers and changes in livestock breeding and feeding. Nevertheless, the pressures from overseas, and the problems of getting cheap, skilled labour, as large numbers of the rural population migrated to urban jobs, precipitated the great agricultural depression from the mid-1870s. This was exacerbated by consecutive years of poor harvest and such excessively wet weather as to significantly affect livestock, particularly sheep. This depression persisted until, by some measures, 1940. It must, however, be noted that there were considerable regional variations in the level of depression, yields and rents and some widely cited general measures were averages and did not give the full picture.
Education

So, from the earliest days of concerns about the need to feed a growing population and to fight cheap imports, it was seen that agricultural yields and efficiencies needed to be improved and the direct and obvious consequence of this was the need for (a) research and development and (b) an educated workforce, from the managerial through to manual levels.

As well as people developing farming systems in practice, the late eighteenth century saw the start of formal education and research with the first Chair of Agriculture being established at the University of Edinburgh (1790) with the support of the Highland Society of Edinburgh. It may be noted that this was not without dissent from the professors of Botany, Natural History and Chemistry who saw their subjects being infringed upon. The University of Oxford did not appoint a Chair of Rural Economy until 1840, although the role had been created as the Sibthorpian chair under the will of the botanist, John Sibthorp in 1796.

Although not formalised until the mid-twentieth century, the pattern of agricultural education was set fairly early on.

Universities were delivering higher level teaching and research, although not always at degree level, with agriculture and related subjects such as forestry and estate management being considered to be less than academic by some of the institutions which delivered early courses. For example, whilst Oxford gained a professor of Agriculture in 1907, pass degrees were not awarded until 1919 with honours degrees not conferred until 1945. Other universities to offer agriculture in the nineteenth and early twentieth centuries were Reading, Durham (the branch which became the University of Newcastle), London (through Wye College), Leeds and the various Welsh institutions, notably Bangor and Aberystwyth.
There were then a small number of colleges delivering extended courses, normally referred to as diplomas. These started with the Royal Agricultural College in 1845. There were then two colleges which, although relatively short lived, enjoyed considerable educational prestige at the time: Aspatria, established in Cumberland in 1874 (closing in 1914) and Downton, established in Wiltshire in 1880 (closing in 1906). Their closures were a product of the combination of increasing state provision for agricultural education, the death / retirement of extraordinary principals and, with Aspatria, the outbreak of war. For an even shorter period (1887-1903), Hollesley Bay in Suffolk was also considered to be of a similar ilk. Harper Adams in Shropshire (established 1901) and Seale Hayne in Devon (established 1919) were later and long standing colleges in this category. In addition to studies in Agriculture, these colleges prepared students for the Surveyors’ Institution (now the Royal Institution of Chartered Surveyors) land agency qualification, which Harper Adams and what is now the Royal Agricultural University, still do. In the nineteenth century, the Royal Agricultural College, Aspatria and Downton also prepared students for Royal Agricultural Society examinations.

Then came what have been variously termed farm institutes, county colleges and, latterly, simply agricultural colleges. Some of these still concentrate on courses for 16 year old school leavers but a growing number are offering a higher education degree or foundation degree provision for post A level students. Whilst many of these bodies, some dating back to the nineteenth century, are thriving (independently or as an agricultural department of a larger college), it is sadly apparent that there are no institutions in the UK with the words ‘Agricultural College’ in their title since the Royal Agricultural College became the Royal Agricultural University in April 2013.

People

If asking those with a general interest in such matters to name the key characters emerging in the earlier days of agricultural progress, the names of Arthur Young, Jethro Tull, Charles ‘Turnip’ Townshend, Coke of Norfolk (or of Holkham) and Robert Bakewell would doubtless be near the top of the list. These estimable folk should,
perhaps, more clearly be seen as a product of their time and geography (and certainly in some instances, knack for self-publicity) rather than any of them inventing, as it were, the wheel. They are inevitably and necessarily included but along with other, somewhat lesser known persons such as John Worlidge, whose seed drill design preceded Tull’s working model, and the Colling brothers, Charles and Robert, whose stock breeding was arguably more effective than Bakewell’s.

Obviously, people were active over some time, often many decades, but are included under the date of one of their major works which places their influence in chronological context.

**The Chronology - a guide**

Where there are major developments from an original point, there may be two entries, one following through from the earliest date of the founding organisation and one under the new date. Where a body has simply developed or had name changes, the life story of the organisation will flow down from the earliest date. For example the Scottish Agricultural College is listed under 1990, when it was formed but can also been seen under entries in 1887, 1901 and 1904 from whence the constituent colleges (the West of Scotland Agricultural College, the Edinburgh and East of Scotland Agricultural College and the North of Scotland Agricultural College) can trace their histories, and then follows through with a 2012 listing for the Scottish Rural University College.

For universities, I have listed them under what I believe to be the earliest known agricultural activity taking place at a given institution and have simply included a few key points. Again, the complications of mergers, the gaining and losing of autonomy and name changes can make the picture murky.

An additional complication is to define *agriculture*: horticulture, botany, zoology, entomology, mycology, forestry, land management and more have been included, as relating to production agriculture, but there will be omissions and areas of incomplete attention.
And what is ‘education and research’? It has been interpreted in its widest sense taking in schools, colleges, universities and research institutes but also through to the other bodies with an educational function, accredited or otherwise, such as agricultural societies, Young Farmers’ Clubs and the Women’s Institute, which have played such important roles.

Books, journals and reports of influence are, of course, too numerous for comprehensive coverage. There is, however, the inclusion of a few key publications, particularly in the earlier years, where the work was ground-breaking or the author was so influential as to demand acknowledgement in a collation such as this. Some of the key government reports which have shaped educational provision or research activity have also been noted.

Many items have been cross referred to other entries. Not all will be covered, however, so if there is a missing link try searching in the alphabetical index at the end.

**Agricultural Societies**

A range of local agricultural societies are included. The list is incomplete, not to say random, but gives a sense of the development of the regional associations. It is hoped that readers will add further organisations and provide dates of cessation or confirmation of continued activity, where this is missing. Added to this could, or rather should, be the breed societies but that will be left to a later edition.

**Readers’ help requested**

There will be errors, omissions, illogicality in my choice of groupings and, doubtless, instances where I have got it completely wrong. Please let me have your amendments or suggestions to allow this little reference guide to gain in usefulness over time.

Included on page 213 is a list of institutions for which I have little more than a name - any further information as to dates and ultimate destiny
would be much appreciated, as well as any additional items you think should be included.

It is hoped that the major developments have been picked up and that the guide provides a brief picture of how developments have emerged over the past three centuries or so, particularly highlighting links between various institutions and people. A scan through the index at the back should allow the reader to easily locate particular points of interest.

Regardless of any amendments, the book will inevitably be out of date with almost immediate effect. An online version will be regularly updated:

www.harper-adams.ac.uk/staff/profile.cfm?id=32

Please send any comments, corrections, updates and suggestions to me:

Carrie de Silva

Harper Adams University, Newport, Shropshire, TF10 8NB
01952 815304
cdesilva@harper-adams.ac.uk
A Chronology

Early modern agricultural scientists and writers

The nature of this work precludes extensive detail on all of the individuals who broke scientific ground of import to agriculture and a valuable and very readable summary of early writing is to be found in Sir John Russell’s *A History of Agricultural Science in Great Britain 1620-1954*, published in 1966. This note on early writers is woefully limited, but those of influence include:

**Hugh Plat** (1552-1608) the Cambridge educated son of a London brewer, Plat published *The Jewell House of Art and Nature* in 1593 and *Floraes Paradise* in 1608. He is credited as one of the earliest to adopt a scientific approach to the analysis and use of soils in the early modern period.

**Walter Blith** (1605-1654) of Cotesbach, Leicestershire, published *The English Improver, or, A New Survey of Husbandry* in 1649 and *The English Improver Improved* in 1652 discussing irrigation, drainage, enclosure, tillage and manuring. He drew on practical field trials carried out at his home farm and was a member of Samuel Hartlib’s influential circle (see 1652). Blith was a captain of Parliamentary forces and also an agent for the sequestration of Royalist land, and was engaged in the survey of Crown Lands, some of which he purchased for himself.

**Nehemiah Grew** (1641-1715) published *The Anatomy of Vegetables* in 1675.

**John Mayow** (1643-1679) qualified as a lawyer but went into medicine. He initiated valuable (for agricultural science) work on nitrates although his early death set back progress in this area.

**John Woodward** (1665-1728) wrote up his ground-breaking experiments on the composition of plants in the *Philosophical Transactions* of the Royal Society.

**Stephen Hales** (1677-1761), a rector with the curacy of Teddington, published *Vegetable Staticks, or an Account of some Statical Experiments on the
Sap of Vegetables in 1727.

**Francis Home** (1719-1813) published *Principles of Agriculture and Vegetation* in 1757.

**Erasmus Darwin** (1731-1802) published *Phytologia or The Philosophy of Agriculture and Gardening* in 1799.

1620  **Francis Bacon (1561-1626)**

Bacon, described variously as a philosopher, statesman, scientist, jurist and author was among the first in the early modern period to apply science to agriculture and he wrote up the agricultural experiments carried out on his estate at Verulam, near St Albans in *Novum Organum*, published in 1620. Other detailed agricultural experiments were described in *Sylva Sylvarum*, published posthumously, by his secretary William Rawley, in 1626.

1652  **Samuel Hartlib (c1600-1662)**

Hartlib, originally from Elbląg/Elbing in Poland, was a hub for both the oral and written sharing of ideas. His original contribution is unclear but his influence is incontrovertible. His papers, long lost, are now at the University of Sheffield.

In 1652 he issued Sir Richard Weston's *Discourse of Flanders Husbandry* (first published in 1645) in his efforts to disseminate Dutch farming practices in England. He publicised the advantages of planting new leguminous crops, experimenting with fertilizers and manures and advocated the possibilities of apiculture and fruit tree propagation. He introduced John Beale (see 1653) to John Evelyn (1664) who developed an important working partnership. The ‘Hartlib circle’ was influential in the development of the Royal Society (see 1662).

1653  **John Beale (c1608-1683)**

Beale was a clergyman and member of the Royal Society. He published *A Treatise on Fruit Trees* in 1653 and also produced, among other things, *Observations on some parts of Bacon's natural history, as it concerns fruit trees, fruits and flowers* in 1658. He contributed significantly to John Evelyn’s
Sylva (see 1664).

1662 Royal Society

The precise details of the founding of the Royal Society and its precursors (such as the Philosophical College, the Invisible College, the Gresham College Group and the College for the Promoting of Physico-Mathematical Experimental Learning) are complicated to the extent that anything other than a detailed entry would be inaccurate. Suffice is to say that the formal start of the current Royal Society dates to the granting of a Royal charter by Charles II in 1662. One of the original eight committees, the Georgical Committee, was devoted to husbandry.

1665 The Society planned a History of Agriculture and Gardening and a questionnaire was drawn up. The disarray caused by the Great Plague (1665-66) and the Great Fire of London (1666) meant that the project was not seen through but reports from Yorkshire, Kent, Dorset, Devon and Cornwall survive.

1664 Robert Boyle (1627-1692)

The seventh son of the Earl of Cork, Boyle was sent from his home at Lismore Castle, Co. Waterford to study at Eton and then Oxford. He is known as the father of modern chemistry and for establishing Boyle’s Law: that the volume of a gas varies inversely to the pressure of the gas. He was a founder member of the Royal Society and his interest in natural science extended to husbandry. In 1664 he published Some Considerations Touching the Usefulness of Experimental Natural Philosophy entreating practical experiments by farmers.

1664 John Evelyn (1620-1706)

Evelyn was educated at Balliol College, Oxford, called to the bar and went on to become a founder member of the Royal Society. A prolific

---

1 Meaning: ‘related to agricultural and rural affairs’ from the Greek georgos: farmer.
writer, arguably his most influential work was *Sylva, or A Discourse of Forest-Trees and the Propagation of Timber in His Majesty's Dominions*. He wrote on many subjects beyond agriculture and horticulture but, in our area of interest, produced *Terra, A philosophical discourse of earth, relating to the culture and improvement of it for vegetation and the propagation of plants* in 1676, which was for a century or so the only British book on soil, the last edition being published in 1788. The word ‘philosophical’ forewarns of the esoteric nature of some of the content, and the practical farmer would have found little of use.

**1669  John Worlidge (1640–1700)**

This pioneering Hampshire agriculturalist published his *Systema Agriculturæ*, or *The Mystery of Husbandry Discovered* in 1669. This was the first systematic treatment of farming, both arable and livestock, which drew on and considerably developed the somewhat vague works which came before. The chapter on cider was later expanded as a separate work, *Vinetum Britannicum*, or, *A Treatise of Cider*. He was one of the first to discuss the importance of farming as an industry and produced designs for a seed drill of a type which Jethro Tull (see 1731) developed and put into practice. There were, however, records of even earlier operational seed drills in 16th century Italy.

**1670  Petit Séminaire, St-Joachim**

The first record of formalised agricultural training in Canada was work at the industrial school introduced under Bishop François de Laval (1623-1708), first Catholic bishop of Québec (canonised in 2014) and continued to 1715. For further on Canada see 1874 - Ontario School of Agriculture.

**1676  Moses Cook (?-1715)**

Far less well known than John Evelyn (see 1664), Cook wrote *The Manner of Raising, Ordering and Improving Forest and Fruit-Tree*. It ran to only two editions but has an important narrative on estate management and the rural landscape. His legacy was in valuable work on propagation from seed.
1681  John Houghton (1645–1705)

The *Collection of Letters for the Improvement of Husbandry and Trade* was published monthly until 1683 and then weekly from 1692 to 1703. It comprised Houghton’s editorial with contributions from the likes of Robert Boyle (see 1664), John Beale (see 1653) and John Worlidge (see 1669).

Houghton was the first to write on the cultivation of the potato as a field crop. He also extended John Evelyn’s (see 1664) work on soil.

1723  Society of Improvers in the Knowledge of Agriculture in Scotland

This society gained its impetus largely from one Robert Maxwell (1695-1765) and was concerned with the spread of knowledge to allow farmers to better their agricultural practices. The first president was Sir Thomas Hope (c1681-1771). Few publications were released and in later years Maxwell switched his attention over to the Edinburgh Society for the Encouragement of Arts, Sciences, Manufactures, and Agriculture (see 1737).

1745  Dissolved.

1730s  Viscount Charles Townshend (1674-1738)

Viscount Townshend introduced the four-year crop rotation system (wheat, barley, turnips and clover) to his estate at Raynham Hall, Norfolk, and to Britain, at some point between his retirement from national politics in 1730 and his death. It should be noted that he did not invent this system, it having been used in Europe, probably first in the Waasland area of Flanders, since the sixteenth century. Nor did he introduce the turnip, from which he gained his widely known nickname, Turnip Townshend. He did, however, popularise its widespread planting as a key element of the four-year system.

1731  Jethro Tull (1674-1741)

*The New Horse-boeing Husbandry, or an Essay on the Principles of Tillage and Vegetation* was published in 1731, after 17 years of farm experiments,
and must be mentioned as one of the earliest agricultural publications to gain relatively wide coverage and for the fame of its author, but its theory that ploughing without fertilisation could produce the best soil did not stand long without detractors (see 1762). Berkshire born Tull, who farmed in Oxfordshire after his marriage, is most famous for his work with the seed drill. Although Tull did not invent the seed drill (see 1669), as is often popularly cited, he certainly refined, developed and publicised it. As drills in Tull’s era, and beyond, were expensive and unreliable, usage was not widespread until the mid-nineteenth century.

1731 Royal Dublin Society for Improving Husbandry, Manufacture and Other Useful Arts

Per John Loudon (see 1809) : ‘... one of the most complete establishments of the kind that exists.’

1737 Edinburgh Society for the Encouragement of Arts, Sciences, Manufactures and Agriculture

Established as a subsidiary of the Select Society, this group was set up by Allan Ramsay (1713-1784) to encourage all aspects of debate ‘apart from revealed religion and Jacobitism’.

1756 A gold medal was offered for the best dissertation on ‘Vegetation and the Principles of Agriculture’. This was won by Francis Home (1719-1813) with Principles of Agriculture and Vegetation. This was the first book on (solely) agricultural chemistry and was translated into French and German and ran to four editions.

1739 Kilsyth, Lanarkshire

A half-acre potato field became one of the first recorded experimental plantings in the UK.

1755 Brecon Agricultural Society

This society is listed as the oldest of the local societies in the UK. It can trace its history to a meeting in the Golden Lion Hotel in Brecon in 1755 and continues to run an annual show at Watton Villa, Brecon.
1760  Robert Bakewell (1723-1795)

Bakewell took over the tenancy of his father’s farm at Dishley Grange in Leicestershire in 1760. Although seen as one of the key figures in agricultural improvement his work was not wholly successful. He did, however, develop ideas on systematic selective breeding, most successfully with sheep (developing the New/Dishley Leicester from which the English Leicester/Leicester Longwool is descended) and horses (breeding the Improved Black Carthorse which later developed into the Shire), and rather less successfully with cattle (the Dishley Longhorn, developed from a Westmorland bull cross, did not survive in Bakewell’s form).

His ideas on artificial selection were later studied by Charles Darwin.

1762  Reverend Adam Dickson (1721-1776)

Dickson was for most of his working life the minister of Dunse (now Duns), Berwickshire and was much missed by his parishioners after his premature death in a riding accident. He published his first major work, *Treatise of Agriculture, Volume 1*, in 1762.

1770  *Treatise of Agriculture, Volume 2*.

1772  *Essay on Manures*, which was highly critical of Jethro Tull’s (see 1731) conviction that ploughing alone could produce good soil.

1762  John Wyn Baker (c1726-1775)

Born in the USA and not settling in Ireland until c1761, his pamphlet *Some hints on the better improvement of husbandry*, published in Dublin in 1762, brought him to the notice of the Dublin Society who appointed him to work on a scheme of agricultural instruction and experimentation. Further publications followed, notably *Practical agriculture epitomized and adapted to the tenantry of Ireland* (1771). His gravestone inscription tells of both his achievements and professional relationships: ‘one of the first improvers of this husbandry and its implements in this kingdom .. His superiority begot him enemies whose severity broke his noble spirit.’
1766  **Henry Home, Lord Kames of Blair Drummond (1696-1782)**

Lord Kames published *The Gentleman Farmer* in 1766. He was an important advocate and judge as well as an agricultural improver, and was famed for (and gained substantial financial benefit from) bringing large tracts of waterlogged peat moss into productive agricultural use.

1767  **Manchester Agricultural Society**

1848  The Manchester Agricultural Society and the Liverpool Agricultural Society merged to form the Manchester and Liverpool Agricultural Society.

1872  The Royal Manchester, Liverpool and North Lancashire Agricultural Society was formed after a further merger.

1891  The Journal of the Royal Manchester, Liverpool and North Lancashire Agricultural Society was first published.

1893  The society became the Royal Lancashire Society.

The annual society show ran in 2012 after a lull of some years.

1768  **Arthur Young (1741-1820)**

Young was known as much for his statistical developments (as seen, for example, in *Political Arithmetic*, pub. 1774) as for his agricultural writing and experimentation. He published one of his major agricultural works, *Farmer's Letters to the People of England*, in 1768. He also produced the *Annals of Agriculture* (1784-1815) which was the most prominent of the eighteenth century agricultural periodicals and ran to 45 volumes. His reputation has both supporters and detractors, however, and he has been described as everything from a mountebank and a charlatan to a proto-social scientist.

1768  Three books further books were published between 1768 and 1770 which gave an invaluable account of rent, production and stock, compiled from Young’s personal observations: *A Six Weeks' Tour through the Southern Counties of England and Wales, A Six Months' Tour through the North of England and Farmer's Tour through the East of England.*
A Course of Experimental Agriculture described the work on his farm in Bradfield, Essex.

Appointed as Secretary to the Board of Agriculture, Young wrote a number of the county surveys (see 1793).

Nathaniel Kent (1737-1810)

Sometimes described as the first land agent, Kent was involved with the royal estates at Richmond and Windsor, the Windham estate at Felbrigg, Norfolk, the Earl of Orford’s estate in Norfolk, the Egremont estate in Yorkshire and the Earl of Hardwick’s estate in Gloucestershire. He also carried out London work, including engagement by the Goldsmiths’ Company. Unusually for the time, he never became a resident agent.

Kent published influential Hints to Gentlemen of Landed Property based on his own experiences of estate management, noting that: ‘Competent knowledge of Agriculture is the most useful science a gentleman can obtain …’ He was convinced that a strong system of leasing was vital to good cultivation and also introduced to his clients the need for detailed and consistent record keeping.

By this date Kent had a land agency business with an office in London and two partners (William Pearce, a nephew, and John Claridge).

Noted in an Act of Parliament (41 Geo 3 c119, 2125) as ‘an eminent land surveyor’.

The author of a biographical paper (Pamela Horn, 1982) had no doubt that Nathaniel Kent was responsible for raising land agency ‘to the level of a distinct and honourable profession’.

Thomas Coke, Earl of Leicester (1754-1842)

Coke inherited the property which gave him his nomenclature as Coke of Holkham (otherwise Coke of Norfolk). He was active and vocal in his agricultural pursuits, which he ran alongside a lengthy parliamentary
Coke’s notable achievements were the use of cocksfoot and lucerne as feed and grazing, thus dramatically improving sheep stocking rates, the selective breeding of sheep and bringing the English Leicester to Norfolk in replacement of the slow maturing Norfolk Horn, the monitoring of milk yields with regard to different fodder (particularly a comparison of the denser Scottish turnip against the more watery Norfolk variety), the favouring of the ox plough as against the horse, and also considerable forestry improvements on his estate. He was on the first Board of Agriculture (see 1793).

Despite his fame, a deeper examination would indicate that his planting programme was not faultless and that far less famous names were responsible for the development of the ideas implemented and expanded on by Coke. His undoubted influence, however, deserves an entry in any summary of agricultural development. It has, of course, been pointed out that work on an estate is influenced as much or more by land agents and farm managers as owners. Coke’s outstanding land agent was Francis Blaikie (1771-1857): ‘A large part of the high reputation of the Holkham estate for progressive and successful farming was due not so much to his famous employer but to Blaikie’s intelligent and detailed direction and his agricultural education of the tenants.’ (ODNB).

1777    Bath Society

The Bath Society was formed largely by Edmund Rack (c1735-1787) under the first presidency of Henry Thomas Fox-Strangways, 2nd Earl of Ilchester (1747-1802). It is now known as the Royal Bath and West of England Society.

1779    10 acres of land at Weston in Somerset became one of the first experimental fields in England.

1780    The society commenced regular publication, which became the Journal of the Bath and West of England Society.

1790    The name was changed to the Bath and West of England Society for the Encouragement of Agriculture, Arts, Manufactures and Commerce.
1805 A Committee of Chemical Research was set up and funded, with a laboratory set up with farmers invited to send in soil, etc. for analysis, and a series of lectures being presented.

1840s Sir Thomas Dyke Acland (1809-1898) took editorship of the *Journal* and furthered the Society’s scientific endeavours by engaging Augustus Voelcker (see 1843) as the Society’s Consultant Chemist.

1851 It merged with the Devon County Agricultural Society.

1869 Re-named Bath and West of England Society and Southern Counties Association for the Encouragement of Agriculture, Arts, Manufactures, and Commerce.

1880 A 10 day course was established in the form of a travelling dairy school, costing one guinea and run in various locations in the area. It was first run in Swindon, then Shepton Mallet, Chippenham, Exeter and Oxford and later at Wells and Frome. These are the earlier known travelling dairy schools in England.

1890 Re-named the Bath and West and Southern Counties Society.

1965 The major annual agricultural show which had, since the 1850s, moved to a different location each year acquired a permanent ground at Shepton Mallet, Somerset.

1778 William Marshall (c1745-1818)

Marshall published accounts of him own farming experiences on ‘300 acres of various soils near Croydon.’ Here he gave an exceptional account of farming but also his somewhat traditional views of recommending oxen rather than horses and keeping strict controls on workers.

He further published plans for government supported agricultural colleges and lobbied extensively for a government Board of Agriculture, being most put out when it was established and his arch rival, Arthur Young (see 1768) was appointed secretary.

He wrote a number of county agricultural guides, which are seen as superior to Young’s although he did not enjoy Young’s facility for self-
publicity and good social and working relationships such that his work is less well known.

1787    Norfolk
1788    Yorkshire
1789    Gloucestershire
1790    Midland Counties
1796    West of England
1798    Southern Counties
1799    Proposals for a Rural Institute or College

1780s  **Charles (1751-1836) and Robert Colling (1749-1820)**

Charles Colling farmed at Ketton Hall, Co. Durham. He learned about selective breeding after a visit to Robert Bakewell (see 1760) and practised the ideas with his brother Robert, who farmed in nearby Barmpton. Although the younger, Charles seems to have been the more prominent improver and businessman, and his wife Mary (1763-1850) was also keenly involved in his cattle breeding and business enterprise. He clearly enjoyed his success ‘being not behindhand in high living and hard riding’ according to an RASE article after his death.

The brothers were noted for their developments with the Durham Shorthorn and their prime herds can be traced to the *Hubback* bull. A grandson of this beast was the famed *Durham Ox* (1796-1807), also referred to as the *Ketton Ox*. This bull was most unusually large and was exhibited throughout the country, attracting admission fees of £97 in one day in London, and was the subject of many paintings (most famously by John Boultbee), his likeness even appearing on blue and white china. His fame was only outstripped by the acknowledged peak of the Colling brothers’ breeding programme, *Comet*, born in 1804 who went on to become the first 1,000 guinea bull when sold at Charles’s retirement auction in 1810. (The current value of 1,000 guineas varies from about £61,000 - £3 million depending on measure - but a substantial sum by any reckoning.)
The last major dispersal of Colling cattle came in 1818, through which sale Viscount Althorp established a major part of his notable herd with a final sale held after Robert’s death in 1920.

A piece in the *Journal of the Royal Agricultural Society of England* in 1899 notes that the Colling brothers’ ‘life-work has achieved a centennial permanence, and a world-wide extension which Bakewell [see 1760] failed to attain with the Longhorn’.

1780 Vaughan Charter School, Castlehasset, Co. Fermanagh

This school for boys and girls was set up to provide training and agricultural work under the trust established by the will of George Vaughan of Buncrana Castle, County Donegal after his death in 1763. The school ran in the village of Tubrid on Vaughan’s Castlehasset estate in the neighbouring county.

1934 The Charter School closed.

1936 The Vaughan Agricultural Institute was established with trust monies.

1972 The Agricultural Institute closed, largely due to the establishment of Enniskillen Agricultural College (see 1967).

The Vaughan Trust continues to support the development of agriculture in County Fermanagh.

1783 Odiham Agricultural Society

This Society was founded particularly to investigate horses, notably an extraordinarily successful racehorse called *Eclipse* (1764-1789).

1788 The Society sends two students to Paris to study at the veterinary school.

1791 The Veterinary College of London (see 1791) formed as an independent body out of the animal research committee of the Society.

c1844 The society was wound up.
1784  Highland Society of Edinburgh

The original objects of the Society included the improvement of the Highlands and Islands of Scotland and the conditions of their inhabitants through advancing agriculture and extending fisheries. It had a strong cultural, as well as agricultural, remit and promoted the Gaelic language and poetry.

It is now known as the Royal Highland and Agricultural Society of Scotland.

1785  Medals for essays on agricultural subjects were offered.
1787  It was re-named the Highland Society of Scotland at Edinburgh.
1799  Prize Essays and Transactions of the Highland Society were first published.
1822  The first show was held in Canongate, Edinburgh.
1828  Prize Essays and Transactions published in conjunction with the Quarterly Journal of Agriculture (see 1828).
1834  It was re-named as the Highland and Agricultural Society of Scotland
1843  Prize Essays became simply styled Transactions.
1856  The Society introduced examinations leading to a diploma in scientific and practical agriculture
1895  The Society collaborated with the Royal Agricultural Society of England on National Diploma examinations.
1948  The Royal title was bestowed by George VI on his visit to the show at Inverness.

1788  Hippiatric Infirmary

Edward Snape, farrier to George III, and author of The practical farrier. A treatise on all the diseases incident to that noble animal, the horse (pub. 1797), established a hospital for horses in Knightsbridge which was also intended as a teaching establishment. It closed very soon after opening for lack of money, although the King did support such a hospital in
Hanover. Work continued in the form of the Veterinary College of London (see 1791).

1790 University of Edinburgh

The first Chair of Agriculture was appointed, with the support of the Highland Society of Edinburgh (see 1784), in the person of Dr Andrew Coventry (1764-1832) who took the £50 per annum post in the face of some opposition from the chairs of Natural History and Botany who were keen that their domains were not encroached upon.

See Britain's First Chair of Agriculture at the University of Edinburgh 1790-1990: a history of the Chair founded by William Johnstone Pulteney by Ian J Fleming and Noel F Robertson (1990).

1840 The first Professor of Veterinary Studies, William Dick (1793-1866), was appointed with the support of the Highland Society. His school was known in the early days as the Clyde Street Veterinary College (later the Royal (Dick) Veterinary College).

1889 Forestry was introduced under William Somerville (1860-1932), funding shared between the Board of Agriculture and the Royal Scottish Arboricultural Society. Somerville went on to establish agriculture at Durham in 1891, moved to Cambridge in 1899, thence to Oxford in 1907 where he remained until retirement. He gained particular credibility among working farmers having, on his father’s death, run the 400 acre home farm at Cormiston in Lanarkshire through the years of agricultural depression.

1919 The Institute of Animal Genetics (IAG) was established under the first directorship of Professor Francis A E Crew (1886-1973).

1931 The Institute of Animal Genetics was brought under Agricultural Research Council support.

1947 The Poultry Research Centre (PRC) was formed out of the poultry research unit of the Institute of Animal Genetics under the first directorship of Alan Greenwood (1897-1981).
1951  The Royal (Dick) Veterinary College (see 1840 above) was formally affiliated to the university.

1966  The ARC Unit of Statistics (see 1895 University of Aberdeen at 1966) transferred from the University of Aberdeen.

1970  The Centre for Tropical Veterinary Medicine was established.

1976  Staff from Mann’s ARC Unit of Reproductive Physiology and Biochemistry transferred from Cambridge into ABRO on his retirement.

1981  The Neuropathogenesis Unit (NPU) was established within the Institute of Animal Health.

1985  The Unit of Animal Genetics closed. The Poultry Research Centre (see 1947 above) and the Animal Breeding Research Organisation (see 1947 above) combined with the Institute of Animal Physiology at Babraham (see 1896 University of Cambridge at 1948) to form the Institute of Animal Physiology and Genetics Research (IAPGR, see 1985). The ABRO staff were progressively relocated onto the PRC site at Roslin to form the Edinburgh Research Station of the IAPGR.

2008  The Roslin Institute became part of the University of Edinburgh again, within the Royal Dick Veterinary School.

The university currently has farms at Easter Bush and Langhill, now used by the veterinary school as agriculture is no longer offered.

1791  Veterinary College of London

What is now the Royal College of Veterinary Surgeons grew out of a committee of the Odiham Agricultural Society (see 1783), under the guidance of the celebrated French veterinary surgeon, Charles Vial de St Bel (1753-1793). His early death caused some problems until he was replaced in 1794 by Edward Coleman (1765-1839).

1826  Re-named the Royal College of Veterinary Surgeons.
1923  The Institute of Animal Pathology was established at the College.

1931  The Institute of Animal Pathology was brought under Agricultural Research Council support.

1949  It became part of the University of London (see 1898 University of London at 1949) as the Royal Veterinary College.

1793  **Board of Agriculture**

This first Board of Agriculture or, in full, Board for the Encouragement of Agriculture and Internal Improvement, was established to prepare a county by county survey on the state of agriculture. It aimed to foster innovation in farming and stimulate agricultural development although was hampered from the start by erroneous suspicions in the farming world that it was a branch of government. In fact, it received relatively little public funding and still less interest. Its first president and chief architect was John Sinclair (1754-1835), who introduced the word ‘statistics’ into the English language, in his vast, pioneering work, *Statistical Account of Scotland*.

The main achievement of the Board was the county surveys and suggested improvements published under the title *General Views*.

- Bedford (1808)  Thomas Batchelor (1775-1838)
- Berkshire (1809)  William Mavor (1758-1837)
- Buckinghamshire (1810)  Rev. St John Priest (1758-1818)
- Cambridge (1811)  William Gooch
- Channel Islands² (1815)  Thomas Quayle
- Cheshire (1808)  Henry Holland
- Cornwall (1794)  Robert Fraser (-1822)
- Cornwall (1811)  George Worgan (1757-1838)

² Referred to as ‘islands on the coast of Normandy subject to the crown of Great Britain’.
Cumberland, John Bailey (1750-1819) and George Culley
Cumberland, Durham, West and North Yorkshire (1810) John Bailey
Derbyshire, Vol. I (1811) John Farey (1766-1826)
Derbyshire, Vol. II (1813) John Farey
Derbyshire, Vol. III (1817) John Farey
Devon (1794) Robert Fraser
Devon (1808) Charles Vancouver (-1813)
Dorset (1799) William Stevenson (1772-1829)
Derbyshire, Vol. I (1811) John Farey
Durham (1810) John Bailey
Essex (1795) Charles Vancouver
Essex, Vols I and II (1807) Arthur Young
Gloucestershire (1807) Thomas Rudge
Hampshire and Isle of Wight (1813) Charles Vancouver
Herefordshire (1805) John Duncomb
Hertfordshire - Arthur Young
Hertfordshire, Suffolk and Lancaster (1795)
Huntingdon (1793) Thomas Stone (-1815)
Isle of Man (1794) Basil Quayle (1765-1816)
Isle of Man (1812) Thomas Quayle
Kent and Staffordshire (1796)
Lancashire (1815) R W Dickson, revised by William Stevenson
Leicester and Rutland (1798) John Billingsley
Lincoln (1813) Arthur Young
Middlesex (1793) Thomas Baird
Middlesex (1807) John Middleton
Norfolk (1796) Nathaniel Kent (1737-1810)
Norfolk (1804) Arthur Young
Northampton (1809) William Pitt (1747-1823)
Northumberland (1794) John Bailey (1750-1819)
Northumberland (1794) John Bailey and George Culley
Northumberland, Westmorland and Suffolk (1794)
Nottingham (1798) Robert Lowe
Oxford (1794) Richard Davis
Shropshire (1803) Joseph Pymley
Somerset (1798) John Billingsley
Suffolk (1813) Arthur Young
Surrey (1805) William Stevenson
Sussex (1813) Arthur Young
Warwick (1815) Adam Murray
Wiltshire (1813) Thomas Davis (1749-1807)³
Worcester (1810) William Pitt (1849-1823)
Yorkshire, East Riding (1812) Henry Eustasius Strickland
Yorkshire, North Riding (1800) John Tuke
Yorkshire, West Riding (1799) Robert Brown (1757-1831)

Aberdeen (1811) George Skene Keith (1752-1823)
Angus, Forfarshire (1813) James Headrick

³ The Wiltshire volume is generally acknowledged as the best of the county reports.
Argyle (1798)  John Smith (1747-1807)
Ayr (1793)  Col. William Fullarton (1754-1808)
Ayr (1811)  William Aiton (1760-1848)
Banff (1812)  David Souter
Berwick (1794)  Alexander Lowe
Berwick (1809)  Robert Kerr
Bute (1816)  William Aiton
Caithness (1812)  John Henderson
Clydesdale (1798)  Arthur Young
Clydesdale (1806)  John Naismith
Dumbarton (1811)  Rev.Andrew Whyte and Duncan Macfarlan
Dumfries (1812)  William Singer (-1840)
East Lothian (1794)  George Buchan Hepburn
East Lothian (1805)  Robert Somerville
Fife (1800)  John Thomson
Hebrides and Western Isles (1811)  James Macdonald
Inverness (1813)  James Robertson (-1812)
Kincardineshire (1818)  George Robertson (1750-1832)
Kinross and Clackmannan (1814)  Patrick Graham
Midlothian (1795)  George Robertson
Nairn and Moray (1811)  William Leslie
Peebles (1802)  Charles Findlater
Perth (1799)  James Robertson (-1812)
Renfrewshire (1812)  John Wilson
Roxburgh and Selkirk (1798)  Robert Douglas (1747-1820)
Stirlingshire (1812)  Patrick Graham
Sutherland (1812) John Henderson
West Lothian (1811) James Trotter

Monmouth (1815) Charles Hassall
North Wales\(^4\) (1811) Walter Davies (1761-1849)
South Wales\(^5\) (1815) Walter Davies

Queen’s County (1801) Sir Charles Coote
Co. Wicklow (1801) Robert Fraser

1822 The Board was disbanded and the role was picked up by the Royal Agricultural Society (see 1838) as Sir John Sinclair and others had by now decided that a private institution would be more effective than a quasi-governmental body.

1793 **Canterbury Agricultural Society**

Later called the Canterbury Farmers’ Club, this organisation worked particularly closely with Wye College (see 1896), linking research with the farming community. One of the oldest of such societies, records were unfortunately destroyed in the blitz.

Regular monthly meetings are still held in Sittingbourne, Kent, with dinner followed by a guest speaker.

1793 **Cornwall Agricultural Society**

The society took up the name Royal Cornwall Agricultural Association in 1858 and the annual show is now held at Wadebridge.

\(^4\) Anglesey, Caernarvon, Denbigh Flint, Meirionydd and Montgomery.
\(^5\) Brecon, Caermarthen, Cardigan, Glamorgan, Pembroke and Radnor.
1795   Farmers’ Club

This club is not to be confused with the Farmers’ Club (see 1842) with premises in Whitehall Court, initiated by William Shaw.

It was established, according to a short history of the association published in the late nineteenth century, by ‘a body of Noblemen and Gentlemen who were earnest and zealous supporters of Agriculture ... to encourage and advance the improvement of the science and practice of Agriculture.’ They originally met at the Thatched House Tavern, St James Street, moving to the Clarendon Hotel, Bond Street in 1862 and, after ‘great dissatisfaction with the dinners’ at the Clarendon, moved on to the St James Hotel, Piccadilly in 1865.

There were 19 original members including the Duke of Buccleugh [sic], Arthur Young (see 1768), and Thomas Coke (see 1776). Subsequently, a considerable proportion of the membership was MPs but by the mid-nineteenth century it had declined into little more than a social club. Into the 21st century, it continues to meet periodically as a parliamentary dining group.

1796   Peterborough Agricultural Society


1797   Herefordshire Agricultural Society

The society was formed after the publication of John Clark’s *General views on agriculture in the county of Hereford* for the Board of Agriculture which pointed to the lack of a local society. It is now incorporated into the Three Counties Agricultural Society with the major event being the annual Three Counties Show at Malvern, Worcestershire.

1798   The first county show was held in Hereford, with the show being held at the Three Counties Showground, Malvern since 1958.
1799 *Agricultural Magazine*, a somewhat more ordered publication than Arthur Young’s *Annals of Agriculture* (see 1768 Arthur Young).

1811 Publication ceased.

1799 **Newark Agricultural Society**

1868 Became the Newark and District Show Society.

Annual shows are still held at the Newark Show Ground, Nottinghamshire.

1799 **Smithfield Cattle and Sheep Society**

This Society was established by John Wilkes of Derbyshire and launched at the Woburn Sheep Shearing of 1799 under the presidency of Francis Russell, 5th Duke of Bedford (1765-1802). A key element of the Society’s remit was to educate on breeding, livestock husbandry and the impact of a variety of feeding regimes. It led to the Royal Smithfield Club.

1799 The first show was held at Wootton's Livery Stables, Smithfield.

1862 The Royal Agricultural Hall was erected in Islington to house the Smithfield shows which remained there until 1938. The building suffered a sad decline, part of it ending up as a bingo hall in the mid-1960s, but was saved from demolition and is now Grade II listed and houses the Business Design Centre.

1938 The last show before the war was held at the Royal Agricultural Hall.

1949 Shows started again, now held at Earls Court.

1960 Re-named the Royal Smithfield Club on the granting of royal status by the Queen.

2004 The last show was held at Earls Court. Since then, they have moved around the country.
1799 Westmorland County Agricultural Society

The society is dedicated to promoting education in agriculture, horticulture, rural crafts, forestry and conservation with the focus on a radius of 55 miles of the showground at Lane Farm, near Milnthorpe, Cumbria.

The society promotes a link programme with schools and colleges and administers the Chris Lambert Bursary which is available to students living within the Society's area who wish to travel and broaden their long standing Society secretary, until his death in 1998.

1800 Thomas Bates (1775-1849)

Bates was born in Northumberland and remained largely associated with the county throughout his life. His outstanding agricultural and, in particular, cattle breeding and improving career was established when he purchased stock from the Colling Brothers’ (see 1780s) in 1800, including their first 100 guinea shorthorn cow.

1807 Bates committed his ideas to paper in: ‘An address to the board of agriculture and to the other agricultural societies of the kingdom on the importance of an institution for ascertaining the merits of different breeds of livestock, pointing out the advantages that will accrue therefrom to the landed interest and the kingdom in general’.

1809 Keen to gain knowledge beyond practice, he spent three winters from 1809 studying at the University of Edinburgh (see 1790).

1810 He established his famous stock line with the purchase of Duchess for 185 guineas at the Colling sale of 1810 (see 1780s). He went on to cross his cattle with West Highlands.

1839 One of his entrants to the first English Agricultural Society (now Royal Agricultural Society of England, see 1838) show in 1939, Duke of Northumberland was described in the Farmers’ Magazine as ‘one of the finest bulls ever bred.’

1849 His obituaries noted a forceful character with a love of
public speaking, a prolific commentator on agricultural politics, ‘gentle and yielding’ in agreement, ‘untiring in his warfare’ in opposition (Farmers’ Magazine).

Bates never married, an early fiancée dying of consumption, and has no direct descendants but there is a wide extended family through his brother, John Moore Bates’s five sons and his great-nephew, Cadwallader Bates, wrote his biography in 1897: Thomas Bates and the Kirklevington Shorthorns.

1800 Farmer’s Magazine was published in Edinburgh. It had a Scottish bias but did embrace English reports. It folded in 1825. Not to be confused with the English paper of the same name (see 1832 Mark Lane Express at 1834).

1801 Bedfordshire Agricultural Society


1803 Sir Humphrey Davy (1778-1817)
The eminent chemist, better known as the inventor of the Davy lamp for coal miners, was commissioned by the Board of Agriculture (see 1793) to give a series of lectures which took place annually from 1803 to 1812. They were later published as Elements Of Agricultural Chemistry In A Course Of Lectures with was also published in America and translated into French, German and Italian, remaining the standard, if limited, text for half a century. He encapsulated the importance of his discipline to agriculture: ‘It is scarcely possible to entry upon any investigation in agriculture without finding it connected, more or less, with doctrines or elucidations derived from chemistry.’

Davy’s great service to agriculture was in giving it a prestige which it had hitherto lacked, in the time he, as one of the most distinguished scientists of his age, was seen to be devoting to it.

1803 Rusheyford Experimental Society

This group was set up in County Durham by, according to the Board of
Agriculture county survey, ‘a few intelligent agriculturalists … for the purpose of trying various experiments on their respective farms.’

1805  **Tyneside Agricultural Society**

1981  Developed into its current incarnation as the Tynedale Agricultural Society running the annual Northumberland County Show at Tynedale Park, Corbridge.

1806  **House of Sutton, Reading, Berkshire**

The now major seed company was established by John Sutton (1777-1863) and developed into Sutton & Sons by his sons, Martin and Alfred.

1840  Seed testing laboratory and trials beds were established.

Martin John Sutton (1850-1913) led further scientific progress collaborating with the Henri de Vilmorin (1843-1899) and John Voelcker (1854-1937). He also bred cattle, sheep and on his home farm. He was on the council of the RASE and promoted the need for systematic agricultural education. His obituary in *The Times* described him as ‘one of the most prominent agriculturalists of his time.’

1890s  The company provided financial support to the Agricultural Department of University College, Reading.

1994  The agricultural business was acquired by Limagrain, founded in France in 1946, the largest seed company in Europe and now part of the international Vilmorin group.

1806  **Wolsingham Agricultural Society**

The Wolsingham and West Valley Agricultural Show is apparently the oldest show in England and is still run annually near Bishop Aukland, County Durham.

6  See his father’s entry at 1843.
1807  *Evans and Ruffy Farmers’ Journal*

This was the first newspaper to be exclusively devoted to agriculture and declined only after 1825 when Benjamin Holditch ceased his editorial role. It folded as an independent title in 1832 when it was incorporated into the general publication *Bell's Weekly Messenger* which ran from 1796 to 1896.

1809  **John Claudius Loudon (1783-1843)**

The *Utility of Agricultural Knowledge to the Sons of the Landed Proprietors of England, and to Young Men Intended for Estate Agents With an Account of an Institution formed for Agricultural Pupils in Oxfordshire. By a Scotch Farmer and Land-Agent, resident in that County* was published by Loudon, a year into a relatively short lived but widely reviewed educational project.

Loudon, better known for his work in horticulture and landscape design, set up what is sometimes referred to as an early ‘agricultural college’ on the Great Tew estate in Oxfordshire. This was, however, little more than taking a small number of working pupils into his home, an account of which is to be found in the above pamphlet. The venture ran from 1808 to 1811. His wife, Jane (1807-1858) was also a gardening writer of considerable note.

1811  **Oxfordshire Agricultural Society**

1978  The society wound up and the Oxfordshire Agricultural Society Trust (OAST) was established from the remaining assets to support projects promoting agricultural efficiency in Oxfordshire.

1812  **Glasnevin / National Botanic Garden, Dublin**

The National Botanic Garden of Ireland (*Garraíthe Náisiúnta na Luais*) was founded in 1795 and the training of horticultural students dates from 1812. The educational function runs in an unbroken line through to the current institution of the College of Amenity Horticulture, Dublin. This was a separate enterprise to the Glasnevin Model Farm (see 1838).
1813 Border Union Agricultural Society

The society was formed at Kelso under the chairmanship of James Innes-Ker, 5th Duke of Roxburghe (1736-1823). Innes-Ker had not come to the inheritance of Roxburghe and Floors Castle in a straightforward manner, and there were several other purported claimants to the title. Once installed, he ensured the succession of his own line by fathering a child at the age of 80.

The main event is the annual BUAS show at Kelso, Scottish Borders.

1815 Importation Act

More commonly known as the Corn Laws, this Act imposed a tariff on imports thus keeping the cost of home-grown grain high.

1836 Anti-Corn Law Association formed in London to promote free trade and abolition of the laws.

1838 Anti-Corn Law League - essentially a reincarnation of the failed London Association - set up in Manchester led by Richard Cobden (1804-1865) and John Bright (1811-1889). Cobden rallied Bright out of mourning for his first wife and into a life-long radical partnership with: 'There are thousands of homes in England at this moment where wives, mothers and children are dying of hunger … I would advise you to come with me, and we will never rest till the Corn Laws are repealed.'

1846 Importation Act - the Corn Laws were repealed. The impact on agricultural development was that there was a renewed impetus to technical development to improve production yields and efficiency.

1819 William Grisenthwaite

A new theory of agriculture in which the nature of soils, crops and manures is explained, many prevailing prejudices are exploded, and the application of bones, gypsum, lime, chalk, etc. is determined on scientific principles. This obscure book, few copies of which remain, was published in Norfolk. It contained notable scientific exposition
not generally reported for another couple of decades by the likes of Liebig (see 1840).

1819  **Scarsdale and High Peak Agricultural Society**

This society, after several name changes, became the Bakewell Agricultural and Horticultural Society which today runs the Bakewell Show.

1821  **Bannow Farm School, Vernegly, Co. Wexford**

This school, founded on about 40 acres by a Church of Ireland rector, the Reverend William Hickey (c1787-1875) who wrote extensively under the pen-name Martin Doyle. He drew on the ideas of Philip von Fellenberg (see Templemoyle, 1827) who ran a farm school at Hofwyl and Johann Pestalozzi (1746-1827), better known for early years education, but who had for a short time operated a farm school at Neuhof, both in Switzerland. Some forty acres was donated by Samuel (or Thomas?) Boyce of Bannow House for a school curriculum based on ‘the best practical treaties on agriculture’. Boys aged from around 13 to 20 years were taken on five year apprenticeships at a cost of 30 guineas.

1827  It closed through lack of funding but influenced the founders of the longer-lived Templemoyle Agricultural Seminary, near Derry (see 1827). In a report in the Minute Books of the Royal Dublin Society shortly before the school’s closure it was noted that ‘It is a matter of heart-felt satisfaction that Protestants and Catholics, pupils, tradesmen and servants have been most cordially associated without, on either side, the least compromise of principle or any degree of indifference on the subject of religion.’

1821  **North West of Ireland Agricultural Society**

Established around the Derry and Limavady area.

1823  A monthly publication was produced.

1827  The society was instrumental in the establishment of
Templemoyle Agricultural Seminary (see 1827), the first substantial agricultural school in the English speaking world.

2012 The current incarnation of the society is the Co. Londonderry Agricultural Show Society, formed in 2012.

1822 Cruel Treatment of Cattle Act
More properly entitled An Act to Prevent the Cruel and Improper Treatment of Cattle, this was the first animal welfare legislation in the UK, introduced by Richard Martin (1754-1834), known as Humanity Martin, for his work against animal cruelty.

1825 Rutland Agricultural Society
The society continues to run an annual show near Oakham.

1826 British Farmers’ Magazine
This periodical was edited for the first ten years by the Durham shorthorn authority, the Reverend Henry Berry (d.1837).

1846 Taken over by the Farmer’s Magazine (see 1832 Mark Lane Express) when publication changed from monthly to quarterly.

1881 Publication ceased.

1826 Society for the Diffusion of Useful Knowledge
This society was established by Henry Brougham (1778-1868) and Charles Knight (1791-1873) for the dissemination of practical and accessible scientific knowledge in affordable form. It was not specific to agriculture but produced a Farmers’ Series by the leading veterinarian, William Youatt (1776-1847), the abbreviated titles of which were The Horse (1831), Cattle (1834), Sheep, including The Mountain Shepherd’s Manual (1837), Husbandry (1939), The Dog (1845) and The Pig (1847). There was also a Manual of Husbandry produced in 1834 and a Dictionary of the Farm in 1844.
1848  The society was wound up.

1827  **Templemoyle Agricultural Seminary, near Derry**

This agricultural school was founded in 1827 with the support of the North West of Ireland Farming Society who first mooted the idea at a meeting in 1823 with the encouragement of George Vaughan Sampson (1763-1827) who was instrumental in the founding of that Society. It was the first substantial agricultural school in the English speaking world. It was based on the London Grocers’ estate in the area then known as the Muff / Moigh / Mough which changed its name to Eglinton in 1858 after a visit by the 13th Earl of Eglinton. Its founders were heavily influenced by the ideas of Philipp Emanuel von Fellenberg (1771-1844), who set up an agricultural school for boys at Hofwyl, near Bern in Switzerland, his wife running a companion school for girls. They also looked at the work of the short-lived Bannow Farm School in Co. Wexford (see 1821). A sister school, at Fallowlea, for the education of the sons of the wealthy was also started. It must be said that the education of poor and wealthy boys at Templemoyle and Fallowlea respectively was, however honourable the idea, not of equal standing.

1828  Fallowlea failed as the wealthy preferred to send their sons to England for education.

c1866 The school closed.

The site, including original buildings, is now occupied by the Templemoyle Care Home to be found on Whitehill Road, Eglinton.

1828  **Quarterly Journal of Agriculture** published in Edinburgh and incorporating the *Prize Essays and Transactions* of the Highland and Agricultural Society (see 1784).

1835  Became the *Journal of Agriculture*. In the 1830s and 1840 the journal carried some notable original material, particularly on agricultural chemistry.

1868  Became the *Country Gentleman’s Magazine* with a decreasing agricultural content.
1831  British Association for the Advancement of Science

This body was founded on the German model (Gesellschaft Deutscher Naturforscher und Ärzte - the Society of German Researchers and Physicians, est. 1822), by the Reverend William Vernon Harcourt\(^7\) (1789-1871) largely due to disillusionment with the elitism and innate conservatism of The Royal Society (see 1622). Also influential was Prof. Charles Babbage’s *Reflections on the Decline of Science in England*. The universities were represented at the inaugural meeting in 1831 by Charles Daubeny (see 1840) from Oxford. It is now known as the British Science Association.

1912  Agriculture was not recognised as a distinct section until 1912, when it became Section M under Sir Thomas Middleton (1863-1943), but there had been links with agricultural research from the outset through the established sections on geology, zoology and botany with Liebig’s *Organic Chemistry in its Application to Agriculture and Physiology* (see 1840) being dedicated to the Association.

1973  Those of a certain age will well remember the Secretary of the Association appointed in 1973: Dr Magnus Pyke (1908-1992). Although born and schooled in London, he had studied Agriculture at McGill University, Montreal. He was a principal scientific officer with the Ministry of Food, writing the influential *The Manual of Nutrition* (1945), was nutritional adviser to the Allied Commission for Austria in Vienna after the War and from 1949 to his retirement in 1973 worked for the Distillers Company in yeast research, largely as manager of the Glenochil research station in Clackmannanshire. He came to wider public notice as Secretary of the BAAS who were asked to put forward someone to explain scientific matters to the lay person on television.

---
\(^7\) Not to be confused with his prominent liberal politician son of the same name (1827-1904).
William Cobbett (1763-1835)

Although more concerned with political reform than education and research, one of his most famous works, *Rural Rides* (first published in 1830) broadly disseminated the state of English agriculture and its workers. He was also a keen improver and his experiments with maize (which he encouraged for human consumption) and straw (by which he hoped to rebuild the straw-plait industry thereby providing winter employment) were written up in *The Woodlands* (1825), *Treatise on Corn* (1828) and *The English Gardener* (1829).

Liverpool Agricultural Society

1848 Merged with the Manchester Agricultural Society (see 1767).

Phillip Pusey (1799-1855)

A reforming agriculturalist and Tory MP, he is included at this date when he first entered Parliament. Pusey remained in the Commons, with brief breaks, until 1852 and was described by Disraeli as ‘one of the most distinguished country gentlemen who ever sat in the House of Commons.’

1838 One of the founders of the Royal Agricultural Society.


1849 Pusey's was a progressive and practical farmer and his most notable contribution was the development of a system of using water meadows to support flocks of sheep and early-maturing lambs which was reported in 1849 in his book *On the Theory and Practice of Water Meadows*. He was an early advocate of the use of earthenware drainpipes for field drainage.

1851 Chairman of the agricultural implement section of the Great Exhibition.
1831  **Suffolk Agricultural Association**

The main annual event of the Suffolk Show moved around the county for the first century and more, moving to its current permanent showground in Ipswich in 1960.

1832  **Mark Lane Express and Agricultural Journal**

Founded by William Shaw (see 1832), Cuthbert William Johnson (see 1842), the Lincolnshire farming brothers, John and Joseph Rogerson, and Dr J Blackstone. The *Mark Lane Express* became the most influential of the early farming newspapers and unlike much of the agricultural press at the time, was Whiggish in politics and firmly directed toward the tenant farmer.

1834  The same publishers also produced the *Farmer’s Magazine* (not to be confused with the Scottish publication of the same name which had folded in 1825 - see 1800). The *Farmer’s Magazine* ran from 1834-1881.

1840  *Johnson & Shaw’s Farmers’ Almanac*, an annual publication, gave a comprehensive review of events, issues and developments of the previous year. Publication ceased in 1872.

1846  The *Farmer’s Magazine* took over the *British Farmers’ Magazine* (founded in 1826) and they ran alongside each other until both folded in 1881.

1852  Henry Corbet (1820-1878) took over as editor when Shaw left for Australia to avoid bankruptcy, retaining the position until 1875. Corbet was of the view that agricultural progress was hindered by political factors, notably a lack of a formal tenant right system, in contrast to John Chalmers Morton’s (writing for the *Agricultural Gazette*, see 1844) emphasis on scientific developments and education.

1880  Absorbed the *Gardeners’ and Farmers’ Journal* (see 1847).

The date of cessation of the *Mark Lane Express* is undetermined.
1832 William Shaw (1797-1853)

Shaw is included at this date, being the founding date of the Mark Lane Express (see 1832). Shaw had attended Wadham College, Oxford and was called to the bar in 1833. He had at some point farmed in Wiltshire and was married, although separated from his wife for most of his life.

He was instrumental in establishing the Royal Agricultural Society (see 1838) and the Farmers’ Club (see 1842).

As well as involvement with journals he published, with Cuthbert Johnson (see 1842), Principles of Agriculture, an English edition of Albrecht von Thaer's original German work System der Landwirtschaft.

Shaw advocated for a reformed system of tenant right and, with Henry Corbet (see 1832), produced a digest of the evidence on tenant right (see 1848). His work was marked by his peers with a presentation of a service of silver plate in 1850, when he was described as ‘the Cobden of Agriculture’. In 1849 he stood, unsuccessfully, for parliament as a tenant farmers' candidate in Hampshire.

He was one of the founders, in 1840, and managing director of the Farmers' Insurance Company. He was also managing director of the Farmers' and Graziers' Mutual Cattle Insurance Association, founded in 1844. He fell into financial difficulties with this business and also in connection with a project to relocate the Metropolitan Cattle Market in Islington instead of Smithfield. He was thus forced to flee to Australia in 1852. He died penniless in a remote gold-prospecting area in 1853. The circumstances of his last years and death have meant that Shaw did not receive the recognition as one of the key figures in early Victorian agricultural opinion that his achievements merit.

1833 Leicestershire Agricultural Society

The society still runs the annual show at Melton Cattle Market.

1833 Penrith Agricultural Society

The annual show was originally held in land by Croft House, Penrith
and continues to date at Brougham Hall Farm in what is now Cumbria.

1833  Royal Jersey Agricultural and Horticultural Society

The founding meeting was chaired in St Helier by Major General Thornton, although early minutes referred to a previous agricultural society which date back to c1790.

1834  Royal patronage given by William IV.

1884  The permanent Springfield showground was established.

1833  James Smith (1782-1867)

Smith was primarily involved in textiles and was based at one of the largest mills in Scotland, the Deanston Works near Stirling, held by his mother’s family. He studied mathematics at Glasgow University and was apprenticed to Richard Arkwright. He maintained a strong interest in agricultural alongside his industrial work, largely through his uncle (and guardian), who farmed 200 acres nearby. In 1815 he won a prize from the Highland Society for a mechanical reaper design, a further model of which was awarded a gold medal by the Imperial Agricultural Society of St Petersburg.

In 1823 he took the lease of Deanston Farm and his book, Remarks on Thorough Drainage and Deep Ploughing was first published in 1833 and revolutionised field drainage, and the expression ‘Deanstonization’ was coined. His work influenced the public funding of land drainage in the 1840s (under the Public Money Drainage Acts 1846-56).

1834  Agricultural School for Orphans, Fearnhead, Cheshire

This school operated from the home farm and estate of James Cropper (1773-1841), a noted abolitionist, who marked his allegiance by opening the school on 1st August 1834 to coincide with the coming into force of the Slave Emancipation Act.

It is unclear what happened to the school after Cropper’s death in 1841.
1835 Central Agricultural Society for the Protection and Encouragement of Agriculture

The society was formed at a meeting in Aylesbury during the Smithfield show week with a membership of high Tory aristocracy, political economists, country bankers and ‘assorted’ tenant farmers. It was, despite its title of agricultural ‘encouragement’, essentially a political body of a Tory, protectionist colour, described by William Shaw (see 1832) as ‘a political abortion, the offspring of a confederacy of bankrupt landowners … and merciless currency mongers.’ A key figure in the society was that enemy of liberalism, the Marquis of Chandos (1797-1861). The society wound up with the establishment of the Royal Agricultural Society of England in 1838.

1836 Fermanagh Farming Society

The Society was founded under the chairmanship of John Creighton at a meeting in the Court House, Enniskillen. It continues to run the annual county show in Enniskillen. See Samuel B Morrow’s A Landlords’ Legacy: the farming societies’ contribution to development in Co. Fermanagh in the nineteenth and twentieth centuries (2014).

1836 Remarks on the Present State of Agriculture

A Select Committee was called under the Marquis of Chandos ‘for the consideration of the grievances and depressed state of the agriculturists.’ The main output of the committee was Charles Shaw-Lefevre’s (later Lord Eversley, 1794-1888) report of the above title.

1836 Clark Hillyard (1767-1842)

The Summary of Practical Farming was published in 1836 by Hillyard, a Northamptonshire tenant farmer. He had first produced the work in 1814 as notes for his son on finding, in his own words in the preface of the 1844 edition, that the ‘agricultural communications from theoretical farmers … proving that they know better how to wield the pen than to guide the plough and to cultivate the land.’
1836  **Friend’s Agricultural School, near Moira, Co. Down**

Also known as the Brookfield Agricultural School, this Quaker school was founded to combine basic agricultural training for boys, with the girls learning domestic arts along with dairy and poultry skills. A traditional school curriculum was also covered. Quaker links ended in 1922 and the school closed in 1930.

The derelict buildings are to be found down Halfpenny Gate Road, off the Lisburn Road out of Moira.

1837  **Huntingdonshire Agricultural Society**


1837  **Long Sutton & District Agricultural Society, Lincolnshire**

Along with a history of annual shows, the society awards travel scholarships to individuals or groups of young people from the Long Sutton area to help finance agricultural study visits. In addition, the Society awards grants to local schools and colleges to assist with visits to places of agricultural interest in the British Isles.

1970  The society became affiliated to the East of England Agricultural Society, itself formed from the merger of the Cambridge, Huntingdon and Peterborough societies, as the viability of smaller shows declined.

1837  **Yorkshire Agricultural Society**

Formed with education as a key element of its remit, the main event is the annual Great Yorkshire Show near Harrogate, North Yorkshire.

As part of its educational remit, along with the Show, schools activities and other events, the YAS offers grants for academic research in agricultural or horticultural production, improvement or protection of the rural environment, farm animal welfare, forestry, novel crops or novel products from agricultural or horticultural sources which will be beneficial, in particular, to Yorkshire and/or the North East of England.
1838 Transactions were published for a number of years but ceased to be a serious journalistic source from the 1860s.

1838 **Cheshire Agricultural Society**

The society was founded under the first presidency of Stapleton Cotton, First Viscount Combermere (1773-1865), a committed Tory and opponent of Catholic emancipation, the Reform Bill and the repeal of the Corn Laws. Combermere persuaded some of his fellow Cheshire landowners to establish a series of competitions to encourage better farming methods and to encourage farmers to 'improve the moral and industrious way of life'. The annual show now runs at Tabley.

The Society administers the John Platt Scholarship, offered since 2011. This is a £2,000 travel scholarship available to any young person (aged 18 - 35) residing or working in Cheshire, who wishes to improve their education and/or experience through an opportunity to travel. The scholarship was created in recognition of John Platt (1930-2013) who supported the Cheshire agricultural community through his many roles including chairing the Society for nearly 30 years, and as a long-standing chair of governors at Reaseheath College (see c1883 Cheshire Dairy School). Applications are particularly favoured with regard to new technology, new or alternative farming methods, diversification, utilisation or sustainability of natural resources and improved profitability within Cheshire agriculture.

1838 **Glasnevin Model Farm, near Dublin**

John Pitt Kennedy (1796-1879), the first inspector-general of the Irish National School system, acquired 60 acres of land for the purpose of establishing a model farm. Kennedy travelled to agricultural schools in Germany, Switzerland and Belgium to further his understanding. It was set up to train National School teachers who were taught to instruct practical and innovative methods of agriculture as well as reading, writing and arithmetic. It also took agriculture students, in addition to the student teachers.

1853 The school became the Albert National Agricultural Training Institution.
1858 By this date the Board of National Education in Ireland had set up 27 Model Agricultural Schools, 48 Ordinary Agricultural Schools and was delivering agricultural instruction in 59 workhouse schools.

1926 Its successor, the Albert Agricultural College was taken over by the Faculty of Agriculture, University College, Dublin by which time, of course, it was no longer in the UK, so we leave its story at this point.

1838 John Morton (1781-1864)

Morton, was born in Fife shire. His most influential work, *On the Nature and Property of Soils, their connection with the Geological Formation on which they rest, their best means of permanently increasing their productiveness and on the rent and profits of agriculture*, appeared in 1838.

He developed the Whitfield Example Farm on the Tortworth estate of Thomas Reynolds-Morton, Lord Ducie (1766-1840) in Gloucestershire, where he was agent from 1818 to 1852. He also established the Uley Agricultural Machine Factory, developing the Uley cultivator. John Morton was the father of John Chalmers Morton (see 1844 *Agricultural Gazette*).

1838 Royal Agricultural Society of England

With the motto ‘practice with science’, a group of landowners, farmers and other interested parties met with a view of developing a more scientific approach to farming, under the name the English Agricultural Society, the first president being John Charles Spencer, Viscount Althorp (1782-1845). It, in part, revived the work undertaken by the Board of Agriculture which had folded in 1822 (see 1793).

Of the 250 subscribers listed in 1838 (published in the *Farmer’s Magazine*), three were women.

One of the Society’s objects in 1840 was the promotion of ‘agricultural and environmental education, research and development and experimental work by maintaining and conducting a learned society and by publications, grants and other means’, which it continues today. Its objective number 7 was ‘to take measures as may be deemed advisable
to improve the Education of those who may intend to make the
cultivation of the soil their means of livelihood'.

As with the Farmers’ Club (see 1842), the controversy over the Corn
Laws at the time of establishment prompted the Society to prohibit
political debate, a factor which many, notably Henry Corbet (see 1832
*Mark Lane Express*), found to be both ‘a joke’ and a considerable
hindrance to agricultural progress for a number of decades.

Although many of the Society’s archives are lodged with the Museum
of English Rural Life at Reading (see 1893 University College, Reading
at 1951), some interesting papers and paintings are retained at the
Society’s base at Stoneleigh.

1839 The major event of the Royal Show ran annually from 1839
until 2009.

1840 Formalised by royal charter and re-named the Royal
Agricultural Society of England (RASE), with the motto
‘practice with science’.

1840 *Journal of the Royal Agricultural Society of England* started under
the editorship of Philip Pusey (1799-1855).

1864 The Education Committee was established, providing
prizes totalling £300 per year for performance in public
exams in the subjects of import to prospective farmers,
being mathematics, mechanics, chemistry, zoology, botany
and geology.

1869 RASE examinations were introduced for 18-25 year olds in
the Science and Practice of Agriculture, Agricultural
Chemistry, Botany, Geology, Veterinary Science, Field
Engineering and Surveying. There were written papers and
a *viva voce*. It is for these exams that students at the Royal
Agricultural College were prepared.

1874 A scheme was introduced for study at a lower level with
scholarships to send boys from a small number of regional
schools to the Royal Agricultural College or Glasnevin,
Dublin.

1882 Eleanor Ormerod (1828-1901) became the first woman
scientist to be appointed to the Society, in the role of consulting entomologist.


1840 Charles Daubeny (1795-1867)

Daubeny was born near Cirencester and studied at Winchester and then Magdalen College, Oxford. He was described by Sir John Russell (1872-1965) as ‘one of the most scholarly and versatile men of his time … one of the most highly cultured of the men who have adorned the ranks of British agriculturalists.’

He was the first to hold the Sibthorpian Chair of Rural Economy, being appointed in 1840 (see 1840, University of Oxford). Prior to that he had been appointed to the Aldrichian Professorship of Chemistry (1822) and the Sherardian Chair of Botany (1834).

His Letters on Agriculture appeared in 1841.

1840 North Somerset Agricultural Society

The society was formed out of the North Somerset Ploughing Society by a small group of farmers, its sole purpose being to further agricultural development by communicating agricultural issues and providing a showpiece to the local general public. The annual show runs on the Tyntesfield Estate at Wraxhall, near Bristol.

1840 Justus von Liebig (1803-1873)

In 1840, the German von Liebig published his major work which had a wide influence on the increasing application of science to agriculture: Organic Chemistry in its Application to Agriculture and Physiology.

Liebig pioneered modern laboratory-oriented teaching methods and is regarded as one of the greatest chemistry teachers. Not always the case with scientists, he developed successful commercial sidelines to his work founding Liebig’s Extract of Meat Company in London, with production facilities in Uruguay, the company later being renamed Oxo. Although earlier references can be found for the production of meat
extract, Liebig was certainly the first to stabilise the product allowing consistent, commercial production.


1840  University of Oxford

The Sibthorpian Chair of Rural Economy was established under the terms of the will of botanist John Sibthorp (1758-1796) who had held the Sheridan chair of Botany at Oxford, as had his father before him, Sir Humphrey Waldo Sibthorp (1713-1797). Although he died in 1796 the chair was not appointed until 1840 (Charles Daubeny, see 1840) as the monies were first applied to publishing Sibthorp’s Flora Gracca. The position is currently the Sibthorpian Professorship of Plant Science. Agricultural lectures were spasmodic for much of the nineteenth century, often little more than a termly history lecture on Roman Husbandry, with no agriculture recorded at all between 1867 and 1884.

Incomplete list of incumbents:

1840  Charles Daubeny (1795-1867)
1868-1882 Marmaduke Alexander Lawson (1840-1896)
1884-1890 Joseph Gilbert (1817-1901)
1890-1894 no post holder
1894-1897 Robert Warington (1838-1907)
1906-1925 William Somerville (1860-1932)
1925-1945 James Anderson Scott Watson (1889-1966)
       David Cecil Smith (1930-)
1990-2007 Christopher J Leaver (1942-)
2007- Nicholas Harbert (1956-)
1884 Dr Joseph Gilbert of Rothamsted (see 1843 Rothamsted) was appointed to the Sibthorpian Professorship.

1905 The Institute of Forestry was established under Dr Wilhelm (often Anglicised to William) Schlich (1840-1925) as operations transferred to Oxford on the closure of the Forestry Training College at Cooper’s Hill (see 1864 at 1885). A Chair of Forestry was established in 1919. In 1924 the Imperial Forestry Institute grew out of the Institute of Forestry which in 1939 became the Commonwealth Forestry Institute. Forestry ceased as a discrete department in 2002 and activities were absorbed into the Department of Plant Science.

1907 A full time professor of agriculture, William Somerville (see 1790) was appointed although agriculture (along with forestry) continued to be viewed as a craft, rather than an academic subject. Pass degrees were awarded in Agriculture in 1919 with honours degrees being conferred from 1945.

1912 The Institute for Research in Agricultural Economics was established under the directorship, until 1945, of Charles Stewart Orwin (1876-1955), adviser from 1905 to the hop farm of Guinness where he developed farm management accounting systems. Prior to this Oxford post, Orwin had been land agent for the Turnor estate in Lincolnshire. In the 1924-25 Rural Report of the Liberal Land Committee, he expressed radical views calling for the state ownership of all agricultural land, which he saw as the only means to implement widespread efficient farm management.

1924 The Farm Engineering Research and Testing Unit in the Institute of Agricultural Engineering, later the National Institute of Agricultural Engineering (NIAE) was established (see 1924).

1943 Wytham Farm, just north of Oxford, was acquired.

---

8 Schlich’s five volume Manual of Forestry, first published in 1889 was the standard work in the field for well over half a century.
1950 The ARC Unit of Experimental Agronomy was founded under the directorship of Professor Geoffrey Emmet Blackman (1903-1980). In 1960 part of the operation was transferred to the Weed Research Organisation (see 1960). The Unit closed in 1970 with the remaining activity transferred to the Unit of Developmental Botany, Cambridge (see 1896 University of Cambridge at 1969).

1953 The ARC Unit of Plant Cell Physiology was founded to support the work of Dr Robert Brown (1908-1999) and was disbanded when he was appointed as Chair of Botany to the University of Edinburgh in 1958, with remaining staff being transferred to the John Innes Horticultural Institution (see 1910). Dr Brown was described in his obituary as one of the outstanding plant physiologists of the twentieth century and had lectured at Seale Hayne (see 1919) before going on to higher level studies at Imperial College (see 1875).

1970 Sir John Harrison Burnett (1922-2007) took the Sibthorpian Chair of Rural Economy and soon amalgamated agriculture and forestry into the university’s only applied science department, the Department of Agricultural and Forest Science.

2001 The tenancy of the 425 ha Wytham Farm was taken over by the FAI (Food Animal Initiative), a sustainable farming research and development organisation. It is now one of the Environmental Change Network stations (see 1992).

1841 Dorchester Agricultural Society
The society still runs the annual Dorset County Show.

1841 Royal Agricultural Improvement Society of Ireland
The society was established under the presidency of the Duke of

---

9 The son of the notable plant physiologist, Vernon Blackman (1872-1967) who had worked largely at Imperial College.
Leinster to encourage by reward, planting, building cottages and reclaiming waste land, and to local farming societies for the best cultivated land, crops, drainage works, etc., and to labourers with the neatest and best kept cottages with plots of land attached. The society published the quarterly *Agricultural and Industrial Journal* to promote agriculture and industrial.

1847 On the impetus of George Villiers, 4th Earl of Clarendon (1800-1870) the Society appointed itinerant lecturers to advise farmers. ‘Lord Clarendon’s practical instructors in husbandry’ seem to be the earliest evidence of an agricultural extension service in the UK.

1842 **Agricultural Chemistry Association of Scotland**

This body was established largely due to the work of Paisley born James Johnston (1796-1855) whose professional life was primarily at the University of Durham and whose agricultural work culminated in the *Catechism of Agricultural Chemistry and Geology* (pub. 1845). There is some evidence that the association was dissolved prior to Johnson’s death in 1855.

1842 **Cuthbert Johnson (1799-1878)**

Cuthbert Johnson was a Kent-born barrister but became more widely known as an agricultural writer and expert on fertilisation.

1820 He won a prize from the ‘old’ Board of Agriculture (see 1793) on using salt as a manure.

1832 He founded the *Mark Lane Express* (see 1832) with William Shaw (see 1832).

1837 He wrote The Advantages of Railways to Agriculture.

1841 Started the annual *The Farmer’s Almanac and Calendar* with William Shaw.

1842 He produced the *Farmers’ Encyclopaedia and Dictionary of Rural Affairs*: *embracing all the most recent discoveries in agricultural chemistry adapted to the comprehension of unscientific readers*. The last seven words of the subtitle indicate the importance of
this book in attempting to disseminate information beyond the educated elite to the working farmer.

1843 This was followed in 1843 by *An Agricultural Chemistry for Young Farmers*.

Not confined to rural interests, he was twice Commissioner for Metropolitan Sewers and campaigned for what culminated in the Public Health Act 1848.

1842 **Henry Stephens (1795-1874)**

*The Book of the Farm: Detailing the Labours of Farmer, Farm-Steward, Ploughman, Shepherd, Hedger, Cattle-Man, Field-Worker, and Dairy-Maid* was produced in 1842.

This book runs to many chapters, the first of which is entitled ‘The difficulties which the young farmer has to encounter at the outset of learning practical husbandry.’ Chapter two is then, helpfully, ‘The means of overcoming the difficulties.’ and chapter ten: ‘The kind of education best suited to young farmers’.

It was reprinted three times in the UK and twice in America and described by Dr E J T Collins, then associate director of the Institute of Agricultural History at Reading University, in his foreword to C A Jewell’s *Victorian Farming* (pub. 1980) as ‘the leading practical text of its day.’

1842 **The Farmers’ Club, London**

The Farmers’ Club was set up on the initiative of William Shaw (see 1832), Shaw of the Strand as he is referred to in early club literature, as a platform for debating and exploring agricultural issues, initially drawing in members of the Smithfield Club (see 1799) and the Royal Agricultural Society of England (see 1838). The inaugural meeting was held at the Hereford Arms, King Street on 8th December with a formal opening at the York Hotel, Bridge Street, Blackfriars marked by an inaugural paper by one Robert Barker of Writtle, Essex speaking on Manures.

Such were the political controversies which surrounded agriculture at
this time, not least the Corn Laws, that political debate was forbidden from meetings to allow concentration on issues of agriculture and science.

Of the several papers delivered and/or published each year many, if not all, are relevant to education and research but those with specific reference to these matters are listed below. Such a list could, of course, have been compiled from the proceedings and publications of many of the societies and journals mentioned, which space and time preclude, but this gives a flavour of matters under discussion over the past 170 odd years.

As a measure of the influence of the men involved with the club, at a random meeting in January 1849, those present included William Shaw (the club’s founder and influential agricultural journalist), John Mechi (who founded the Royal Agricultural Benevolent Institution, see 1857 John Joseph Mechi) and John Clutton (1809-1896, leading agricultural land agent and founding father of the Institution of Surveyors, later the Royal Institution of Chartered Surveyors (RICS), in 1868), who attended along with his brother, Robert, also a prominent land agent.

1844  *Journal of the Farmers’ Club.*

1852  *On the necessity for, and means of, extending agricultural education.*  S Sidney, Clapham.

1859  *The education, discipline and introduction of the young farmer to life.*  R Bond.

1865  *Middle-class education.*  E Edmunds, Rugby, Warwickshire.

1871  *The agricultural labourer: his employment, wages and education.*  C S Read, MP.


1879  *The working of the Education Acts in the rural districts.*  P Phipps, MP.

1887  *Dairy education.*  T Rigby, Preston Brook, Cheshire.

1891  *How can county councils best promote the interests of technical

1892 County council plans for providing technical instruction in agriculture. J H Dugdale, Ware, Hertfordshire.


1898 County councils and agricultural education: ten years work (1888-98). S B L Druce.


1904 The club moved to the current premises in Whitehall Court.

1907 Agricultural education and the farmer's son. A D Hall (see 1903).

1908 The Report of the Departmental Committee on Agricultural Education. Professor W Somerville (see 1871), Oxford.


1938 Education in rural schools. G W Olive.

1939 Agricultural research and the work of the Agricultural Research Council. Sir William Dampier (see 1896 University of Cambridge at 1919).

1952 Agricultural education. Professor H C Pawson.

1955 Research in agriculture. Lord Rothschild.

1959 Agricultural research - filling the gaps. Sir James Scott.

1975 Research and Development. Three papers and debate. New Year.

Royal Agricultural College Farms, Sir Emrys Jones. Spring.

Profile: John Pollard, Principal, Berkshire College of Agriculture. Harvest.
1981 The Farmers’ Club Charitable Trust was founded to offer financial assistance for research to advance education and training in agriculture. This post-graduate award is specifically designed to help those employed in agricultural education, between the ages of 22 and 50 years, to widen and develop their own technical expertise outside the United Kingdom.


The Youth Training Scheme. Peter Bell. Oct/Nov.


Education for a Rural Future. Dr David Wyllie, East of Scotland Agricultural College. June/July.

1990 Edinburgh Celebrates 200 Years of Agricultural Education. Professor Peter Wilson, University of Edinburgh. Smithfield.


A Business School for the Farming and Food Industries. Professor Arthur Jones, Royal Agricultural College. Harvest.

1992 The Impact of Change in Agriculture on Education. Professor Arthur Jones, Royal Agricultural College. Autumn.

1993 New Rural History Centre at Reading. Dr Sadie Ward, University of Reading. Royal Show.

150 Years of Research. Richard Voelcker. Autumn.


Vocational Farm Training in the USA. Stephen Ridgway, Lackham College. Royal Show.
The Partnership Between Education and Industry.  Professor David Newton, Royal Agricultural College.  Harvest.


The RASE Library.  Derek Watson.  Royal Show.


1997 Delivery of Education at a Distance.  Lorna Tyson, Myerscough.  Royal Show.

1996 You can’t make plants grow faster simply pulling on their leaves - agricultural education in the UK and the USA.  Lindsay R Macadam, Merrist Wood.  Summer.

Make the Effort to Study in the USA.  Liz Fellows, Warwickshire College.  Harvest.

Research is Key to Farming’s Future.  Professor Fred Gordon, Agricultural Research Institute, Northern Ireland.  Winter.

2001 Changing course to train students in jobs for the real world outside.  Pat Crawford, Hadlow College.  Autumn.

2009 Putting professionalism back into the Agricultural Industry.  Professor John Alliston, Royal Agricultural College.

2001 Training to Ensure a Bright Future for UK Farming.  Kate Brannan, Lantra.

2012 Seeking a second green revolution - leading farm science.  Charles Abel.

1843  **Aberdeen, Banff and Kincardine Agricultural Society**

1844  The *Scottish Farmer and Agricultural Advertiser* started in Aberdeen in connection with the agricultural society.

1848  Became the Royal Northern Agricultural Society.

1850  Publication of the newspaper ceased.

1843  **Ayrshire Agriculturalist**

1849  The journal moved to Edinburgh with a change of name to the *North British Agriculturalist*.

1970  Publication ceased, by now under the name of *Farming News*.

1843  **Commercial and Agricultural School, Chester**

A Model School attached to the Chester Diocesan Training College (what was to become the University of Chester). It closed in c1869.

1843  **Rothamsted Experimental Station, Harpenden, Hertfordshire**

The station was set up by Sir John Bennet Lawes (1814-1900) for research into crops and fertilisers, at his home of Rothamsted Manor, the estate running to something over 1,000 acres. He ran the establishment until his death with his chief scientist, the chemist Joseph Henry Gilbert (1817-1901) - known as Sir Henry - himself a pupil of Justus von Liebig (see 1840), through the Lawes Agricultural Trust. The Trust funded the station from 1889 to 1990 and still operates to fund research.

Although Lawes inherited the estate and the associated manorial lordship, his education and pioneering studies put him in a very different category to the keen amateur status sometimes associated with Victorians of his class.

Seven of the field experiments started in the early days are still running: Broadbalk (1843), Barnfield (1843), Hoos Barley (1852), Alternate Wheat and Fallow (1856), Exhaustion Land (1856) and Park Grass
Rothamsted was also known as the Institute of Arable and Crops Research. It is now one of the eight bodies funded by the BBSRC and is one of the Environmental Change Network stations (see 1992).

**Directors**

1843-1900  John Bennet Lawes (1814-1900)
1902-1912  (Alfred) Daniel Hall (1864-1942)
1912-1943  (Edward) John Russell (1872-1965)
1943-1958  William Gammie Ogg (1891-1979)
1958-1972  Frederick Charles Bawden (1908-1972)
1989-1993  Trevor Lewis (b1933)
1994-1998  Benjamin J Miflin (b1939)
1999-2009  Ian R Crute (b1949)
2010-2013  Maurice Moloney
2014      Achim Dobermann (to date)

1847  *Rothamsted Memoirs on Agricultural Science* - this ran to many volumes and was originally produced by Sir John Bennet Lawes himself.

1906  Winifred Brenchley (1883-1953) became the first woman to work at Rothamsted when she went on a Gilchrist studentship (gained for outstanding performance in her BSc from University College, London). On completing her studentship she became head of the Botanical Section (later the Botany Department) until her retirement in 1948, having gained her doctorate in 1911. Unlike the redoubtable Miss Wilkinson of Swanley Horticultural College (see 1889), Miss Brenchley neither demanded nor achieved parity of salary with the men.
1912 (Edward) John Russell (1872-1965), later Sir John, became
director. Educated at University College, Aberystwyth and
Owens College, Manchester with a doctorate from the
University of London, Russell taught at Wye College before
his Rothamsted appointment. In retirement, he wrote *a
History of Agricultural Science in Great Britain*, published just
after his death in 1966.

c1916 Protozoology Department established.

1918 Mycology Department established under William B Brierley
(1889-1965).

1928 The Mycology Department became the Plant Pathology
Department.

1931 Rothamsted was brought under Agricultural Research
Council support.

1934 The Department of Plant Pathology was established with
the transfer in of Kew work on agricultural mycology and
University of Manchester work on entomology.

1936 The management of Woburn (see 1876) was taken on.

1941 The ARC Unit of Soil Enzyme Chemistry was founded
(later re-named the Unit of Soil Metabolism),

1945 The Unit of Soil Metabolism moved to University College,
Cardiff.

1946 Dartington Hall operations were absorbed (see 1927).

1947 The Soil Survey of England and Wales was taken over from
University College, Bangor (see 1884). It moved to
Cranfield Institute of Technology in 1987 (see 1975).

1959 The Broom’s Barn Experimental Station, Bury St
Edmunds, Suffolk which specialised in sugar beet was
acquired. It includes a 120ha experimental farm run in
conjunction with the British Beet Research Organisation (a
body set up jointly by British Sugar plc and the NFU).

1964 The management of the Saxmundham Field was taken over
(see 1899).

1978 Rothamsted absorbed staff from the Unit of Soil Physics, Cambridge (see 1896 University of Cambridge at 1951) when it disbanded.

1986 Long Ashton (see 1912) merged to form the Institute of Arable Crops Research.

1990 The Agricultural Food and Research Council (see 1983) took over.

2002 Rothamsted Research Ltd was formed.

2008 Rothamsted took over North Wyke Station, Devon (see 1955).

1844 Agricultural Gazette

The *Agricultural Gazette* was an additional arm to the existing *Gardeners’ Chronicle*, which had been founded in 1841 by Sir Charles Wentworth Dilke (1810-1869). The agricultural section was founded by John Chalmers Morton (1821-1888), who edited from 1844 to 1888. Morton has been described as the doyen of the Victorian agricultural journalists (don’t tell William Shaw or Henry Corbet) and was heavily involved in the early days of the Royal Agricultural Society of England (see 1838). This paper was particularly strong on technical content. In December 1845 Morton listed 150 ‘topics suitable for local farmers’ club discussions’ in which he included ‘The professional education of the agricultural labourer.’

1874 The *Agricultural Gazette* started being produced separately from the *Gardeners’ Chronicle*.

1925 The paper merged with the *Farmer and Stockbreeder* (see 1861).

1845 Agricultural Magazine and Journal of Scientific Farming

This publication included reports of lectures and debates, articles and summaries from papers in other journals, and more practical information on letting, corn prices and shows.
1847 Re-named as the *Agricultural Magazine and Plough*.

1851 Became the *Agricultural Magazine, Plough and Farmers’ Journal*.

1845 **Queen’s University, Belfast**

A Diploma in Agriculture was established at the Queen’s University in Ireland, and also offered in the other Queen’s Colleges in Cork and Galway.

1863 The diploma course ceased when numbers proved disappointing.

1913 Scholarships for agricultural studies were made available through the Gibson Trust, a legacy of William Gibson (1838-1913), a farmer’s son from Co. Down who made his fortune in the jewellery trade.

1999 The Gibson Institute for Land, Food and Rural Environment was established.

2005 The Institute of Agri-food and Land Use was established.

The university currently offers agricultural degrees, in liaison with CAFRE, Greenmount (see 2004).

1845 **Royal Agricultural College, Cirencester, Gloucestershire**

With the motto *avorum cultus pecorumque* (caring for the fields and the beasts) the College was set up under the presidency of Henry George, 4th Earl Bathurst (1790-1866). The local Fairford and Cirencester Farmers’ Club had supported the idea of a college, becoming more sharply focused after an address given in November 1842 by Robert Jeffreys-Brown, a local wine merchant, on the ‘Advantages of a Specific Education for Agricultural Pursuits’. That his speech was considered important is shown by its full coverage in February 1843 in the *Farmer’s Magazine*.

The college was funded by public subscription. There had been earlier, lower level agricultural schools in England but this was the first establishment offering agricultural education at ‘college’ level in the English speaking world, although Jeffreys-Brown noted that
Templemoyle in Northern Ireland (see 1827) was ‘almost a precise model of what is wanted in England.’ In addition to Templemoyle, the establishing board of the Royal Agricultural College also looked to Europe, particularly Fellenberg’s work at Hofwyl, Switzerland and to Grignon, set up in France in 1826.

The institution was strongly supported by Viscount Spencer, but his anti-Corn Law stance precluded his formal involvement, such association being deemed likely to harm the project.

1881 The college became an ‘approved place of instruction’ for the Institution of Surveyors’ land agency training, and continues to date as one of the main providers of RICS accredited training for rural practice surveyors.

1914 The college closed at the start of the Great War, to be re-opened in 1922.

2013 Re-named Royal Agricultural University.

The university currently farms at Coates Manor and Harnhill Manor (491 ha in all) with further access to dairy facilities at Kemble and Leaze Farms and equine operations at Fossehill Farm.

The architectural design of the main college building was copied, almost identically, by the Ontario School of Agriculture and Experimental Farm (now Ontario Agricultural College at the University of Guelph), opening in 1874.


**1847 Gardeners’ and Farmers’ Journal**

The journal was established under the first editorship of M M Milburn, a land agent and secretary to the Yorkshire Society.

1854 The journal ceased to carry such serious articles after Milburn’s death.

1880 The title was absorbed by the *Mark Lane Express* (see 1832).
1848 Digest of evidence taken before a committee of the House of Commons appointed to inquire into the agricultural customs of England and Wales in respect to tenant-right compiled by Henry Corbet (see 1832) and William Shaw (see 1832).

1848 Northamptonshire Agricultural Society


1849 Philanthropic Society Farm School, Redhill, Surrey

The school was established on 133 acres, which grew over the years to 350 acres, with an original aim of keeping boys out of trouble and giving them training for gainful employment, in the form of agriculture. After the Reformatory School Act 1854, most intake came directly from the courts such that they were boys who had already been in trouble. There were around 250 such boys by the mid-1850s.

In later years agriculture took a lesser role and ceased as a core trade by the 1940s, its place being taken by carpentry, tailoring and shoe-mending. The farm did, however, continue to be run to supply produce and as an educational resource until the school’s final closure in 1988.

1849 (John Christopher) Augustus Voelcker (1822-1884)

Born in Frankfurt, Voelcker (fully, John Christopher Augustus) left school at 16 and worked as a pharmacist's assistant. A superb portrait of Professor Voelcker (artist unknown), dating to c1862, is to be seen in the reception of the Royal Agricultural University.

1844 Voelcker studied at the Universities of Göttingen and Giessen in Germany, attending lectures by Liebig (see 1840).

1847 He went to Edinburgh as assistant to James Johnston (see 1842). Whilst in Edinburgh, he lectured at Durham University.

1849 Voelcker was appointed Professor of Chemistry at the
Royal Agricultural College. In the same year he became consulting chemist to the Bath and West Society, a post he held officially until 1863 and informally, beyond that. He was also consulting chemist to the RASE.

1852 Although he had lived and worked in the UK for some years, in 1852 Voelcker married a German bride, Susanna Wilhelm. In the same year he published his first paper in the RASE Journal.

1863 He set up a private consulting practice in London in 1863, providing advice in many fields including sewage, water and gas supply, river pollution, and agricultural holdings.

1875 He was elected chairman of the Farmers’ Club.

He was keenly aware of the economic application of science, noting that: ‘…any good analytical chemist can ascertain the exact amount of the different constituents of the manure, and, knowing the market price at which they can be obtained separately, he is enabled to calculate with tolerable accuracy its commercial value.’

Two of Dr Voelcker’s sons, John Augustus (1854-1937) and Edward William (1857-1931), continued their father’s work as agricultural research chemists and the former was also consulting chemist to the RASE until his death. Both brothers served terms as President of the Royal Society of Chemistry.

It was noted in the Farmer’s Magazine that no man ‘ever more happily united ‘Science with Practice”.

1850s Fison’s

The Fison’s empire had its origins with James Fison (1735-1866) who had a milling, brewing and farming businesses in Norfolk but the fertiliser operation was started in the 1850s by his great grandson, Joseph (1819-1878). Significant growth was achieved under the leadership of Clavering Fison (1895-1985) whose business acumen earned him the title the ‘wise man of the East’. In addition to the family business, he farmed on his own account at Strutton Park, Suffolk which gave him a deep understanding of the industry which his fertilisers served.
1952  Fison’s Pest Control Research Station established at Chesterford Park, Saffron Walden, Essex. These operations have passed from Fisons to Boots, AgrEvo and others and are now part of a commercial Research Park.

1956  Fison’s Levington Research Station established in Ipswich, Suffolk. Now run by Levington Laboratories.

1850  Jonas Webb (1796-1762)
A key figure in the development of the breeding of Southdown sheep and also a prominent breeder of shorthorn cattle. He exhibited sheep in France as well as in England. He farmed at Babraham in Cambridgeshire, now the site of research facilities (see 1993) where a new building was named for Jonas Webb in 2012.

1851  The Agriculturalist’s Calculator - A Series of Tables for the Use of All Engaged in Agriculture or the Management of Landed Property published by Blackie & Co.

1852  Sir James Caird (1816-92)
Caird had left the University of Edinburgh prior to graduating and developed his own education by managing a number of farms in Northumberland and his native Scotland. He was influential in establishing the annual collection of agricultural statistics (see 1866). Taking a global view of the world, he travelled extensively in Ireland, mainland Europe and North America and wrote about the agricultural and political systems which he encountered on these travels. He promoted the benefits to farmers of emigration to Canada and the US and actively developed India as a source of cotton during the American Civil War (1861-65). He went on to be the director of the Land Department of the new Board of Agriculture (see 1889), a president of the Statistical Society and a Privy Councillor, and was active in the Royal Agricultural Society of England throughout.

English Agriculture 1850-51 by was commissioned by The Times, initially published in the newspaper and released in book form in 1852, later being published in the USA as well as being translated into French,
German and Swedish. It comprised a review of the agriculture of most (although not all) English counties including farming methods, land tenure and rents.

1852 Chandos Wren Hoskyns (1812-1876)

*Talpa, or the Chronicles of a Clay Farm, An Agricultural Fragment* was the publication in book form of the writings of Wren Hoskyns, first published in the *Agricultural Gazette* (see 1844) from 1848. Wren Hoskyns was born plain Hoskyns, adding the Wren when he married the heiress to the Wroxhall estate in Warwickshire, Theodosia Wren, a descendant of Sir Christopher. He was a barrister, MP and regular commentator on agricultural practice (see quotation on frontispiece).

1854 Mid-Somerset Agricultural Society

An annual show still runs at Shepton Mallet.

1854 North East Agricultural Association of Ireland

The society’s aims include the promotion of ‘… agriculture in Northern Ireland by holding Agricultural Shows and by giving agricultural instruction by exhibitions, lectures and other such means as may from time to time be found expedient.’

The need for improvements and learning in agriculture were, of course, particularly poignant in Ireland in the aftermath of the Great Famine (1845-1852). This organisation, with a founding body of eight men which included William Charley (1826-1890), led to the Royal Ulster Agricultural Society.

1896 The first of the annual shows, which were held for many years at the King’s Hall, Lisburn Road, Belfast (although, less formally, shows had been held at Charley’s land at Seymour Hill, Dunmurry.

1903 Re-named the Ulster Agricultural Society.

1904 Re-named the Royal Ulster Agricultural Society.

2013 The annual show moved to a new showground, Balmoral Park, near Lisburn, not un-controversially on the site of the

1855  **Morton’s New Farmers’ Almanac**

An annual summarising the debates and developments of the previous year, this publication was established by J C Morton (see 1844 *Agricultural Gazette*).

1870  The name changed to *Morton’s Almanac for Farmers and Landowners* and was later published as *Vinton’s Agricultural Almanac and Diary*.

1857  **Agricultural College of the State of Michigan**

The first agricultural college in the USA established at East Lansing under Public Act no. 130, 1855 being ‘An act for the establishment of a State Agricultural School.’ It was supported with the grant of 14,000 acres of land and $40,000.

1857  **John Joseph Mechi (1802-1880)**

*How to Farm Profitable, particularly on Heavy Clays, or the sayings and doings of Mr Alderman Mechi* was Mechi’s best-selling work, published in 1857.

Mechi did not allow his sense that farmers had an inherent ‘resistance to innovation and disbelief of progress’ to dissuade him from his educative efforts. From chapter 1: ‘Although I shall prove in these pages by unquestionable facts that numerous profitable things may be done in agriculture, I have no expectation that the generality of either landlords or tenants will practice them. The history of prejudice has always been the same, viz., resistance to innovation and disbelief of progress: but that is no justification of despair … we must fight manfully against the old enemy that we shall overcome him by degrees … if my exertions in the cause of agricultural progression make some impression on agricultural lethargy and disbelief, my object will have been accomplished.’

Mechi was a Londoner who, in 1841, acquired the 300 acre Tiptree Hall Farm in Essex, turned it into an experimental model farm, making
particular use of mechanisation, and wrote the first of a number of influential works, *Letters on Agriculture*, in 1844. In 1845 he became a founding council member of the Royal Agricultural College and in 1860 founded the Royal Agricultural Benevolent Institution. Poignantly, he was himself in receipt of benevolent donations as he fell from a position of considerable prosperity and public success towards the end of his life, due to the failure of various companies and the farming depression.

**1857  New Edinburgh Veterinary School**

This School was opened in overt competition with William Dick’s College (see 1790 University of Edinburgh at 1840) by John Gamgee (1830-1894), a former Dick lecturer.

1865 The School closed in Edinburgh and moved to London as the Royal Albert Veterinary College (see 1865).

**1858  Henry Hall Dixon (1822-1870)**

Dixon, who qualified as a barrister, brought his legal training to the widely used book, *A Treatise on the Law of the Farm: with a digest of cases, and including the agricultural customs of England and Wales* published in 1858. He was, however, better known as a sporting writer and he also produced pot-boilers with such titles as *The Post and the Paddock* (pub. 1856).

**1858  Essex Agricultural Society**

Although the show society dates to 1858, there had been a related organisation in the county from 1793: the Essex Society for the Encouragement of Agriculture and Industry under Lord Howard of Audley End. The society is now run from Writtle College (see 1892).

1860 *Farm Insects* by John Curtis (1791-1862).

**1860  Gillingham Agricultural Society**

1930 Amalgamated to run the Gillingham and Shaftesbury
Agricultural Show.

1861  **Frome and District Agricultural Society**

This society still runs the annual Frome Cheese Show at the West Woodlands Showground near Frome in Somerset.

1861  **Scottish Farmer and Horticulturist**

1865  Re-named *The Farmer.*

1881  Absorbed the *Chamber of Agriculture Journal* and *Farmers’ Chronicle.*

1889  *Farmer and Stockbreeder.*

1925  The paper merged with the *Agricultural Gazette* (see 1844).

1862  **Glasgow Veterinary College**

This college was established under James McCall (1834-1915), Professor of Anatomy and Physiology from the Dick Veterinary College, Edinburgh (see 1790 at 1840) and Veterinary Inspector and Adviser to the ‘new’ Board of Agriculture (see 1889).

1949  It became part of the University of Glasgow.

1954  The College acquired Cochno Farm which now extends to 344 ha.

1862  **Justin Smith Morrill (1810-1898)**

Morrill was son a Vermont blacksmith and was a national politician from 1855.

He was instrumental in getting a bill to acquire public lands for agricultural and mechanical colleges signed by President Abraham Lincoln in July 1862. He continued to support land-grant colleges by introducing related bills in 1872 and 1890.

The Land-Grant College Act of 1862 granted 30,000 acres of public land to each US Senator and Representative for the purpose of establishing colleges dedicated to the instruction and training of
agricultural and mechanical topics. The first college to take this up was Iowa State College of Agriculture and Mechanic Arts (established in 1858), now Iowa State University.

1863 Cambridge and Isle of Ely Agricultural Society


1864 Indian Forestry Service

This body was established to provide scientific training for the Indian and colonial foresters.

c1866 Dietrich Brandis (1824-1907) appointed Inspector General of Forests in India. He had studied at Copenhagen Göttingen, Nancy and Bonn. Initially a botanist, he joined the Indian Forestry service after work in Burma. He later taught at Coopers’ Hill and mentored Schlich and Ribbentrop. He was also particularly influential in United States’ forestry mentoring, among others, Gifford Pinchot (1865-1946), first Chief Forester of the United States Forest Service.

1885 The Forestry Training College was set up at the School of Military Engineering, Cooper’s Hill, Surrey to provide foresters for the Indian Forestry Service. It was led by Dr William Schlich (see 1840 University of Oxford) and Berthold Ribbentrop, both of whom had held the post of Inspector General of Forests in India. At this time, there were no British men who could match the academic and practical training of the German foresters.

1905 The school closed with the transfer of operations to the University of Oxford, Institute of Forestry, under Dr Schlich (see 1840 at 1905).

1865 Royal Albert Veterinary College, London

The Royal Albert was opened by John Gamgee after his failure in
Edinburgh (see 1857) and closed in 1868.

1866 Agricultural Statistics

There had been some collation of corn data back to 1685, for import tariff and tithe purposes. A century or so later, periods of poor harvest and the growing population concerns further prompted returns in the 1790s, and one was coupled with the first population census in 1801. It was not, however, until 1866, after many years of pressure from such as James Caird (see 1852) and the massive stock losses after the rinderpest outbreak of the early 1860s (see 1917 Central Veterinary Laboratory) that an annual return was established, initially under the Board of Trade.

Quantifying the position provided, of course, the data required to inform debate on what was needed from agricultural research and education.

1889 Returns were made to the new Board of Agriculture, Statistics Branch.

1917 What had hitherto been voluntary returns were made compulsory under the Corn Production Act 1917.

1921 Returns were, again, voluntary.

1925 Returns were made compulsory under the Agricultural Returns Act 1925.

1941 In addition to annual data, still collected today, the contingencies of war demanded greater detail and the National Farm Survey was conducted between 1941 and 1943. This was a detailed survey embracing all holdings of 5 acres or more in the full survey, including market gardeners and poultry keepers, along with ‘farmers’. Those with holdings of an acre or more were subject to a separate form. This survey is easily accessible online and provides a rich resource for family and local historians as well as those working on agriculture, geography and economics.
1866  Central Chamber of Agriculture

The Chamber was founded with a remit which embraced experimental work, discussion groups, shows and education. There were some 70 odd regional groups but much of the work was absorbed by the National Farmers’ Union (see 1909).

The only regional group currently remaining is the very active Shropshire Chamber.

1869  The *Chamber of Agriculture Journal and Farmers’ Chronicle* was established under the editorship of J A Clarke.

1881  The *Journal* of the Chamber was amalgamated with *The Farmer* (see 1861) when Clarke moved to *Bell’s Weekly Messenger* (see 1807).

1867  Agricultural Gangs Act

This was the first health, safety and welfare legislation directed at agricultural workers. It prohibited the employment of children under the age of eight, women and men being employed in the same gangs, and women having male gangmasters (unless a woman master was also present).

1868  Agricultural and Horticultural Association

This body, popularly known as the ‘One and All’, was founded by Lancashire born Edward Owen Greening (1836-1923) with a view of supplying the agricultural requirements of seeds, fertiliser, tools and the like, on a co-operative basis. The indefatigable Greening was a pioneering activist in the wider co-operative movement and other campaigns such as the Anti-Slavery Society.

1870  The *Agricultural Economist and Horticultural Review* was established, also by Greening, as a campaigning organ, seeking agricultural co-operation and general improvements such as contaminant free fertilisers and feedstuffs. It was published alongside an annual *One and All Gardening Annual*. 
1869  Lincolnshire Agricultural Society

Started for ‘The furtherance, welfare and progress of the Agricultural Industry and all professions, trades and crafts connected therewith.’
The society still runs the annual show at its grounds near Lincoln.

1869  Nature

This is a wide ranging scientific journal, not one with an agricultural focus, but it has been the place of publication of many important papers on agricultural science. Founded by Sir Norman Lockyer (1836-1920), who was also editor for 1869 until shortly before his death.

1870  Vale of Todmorden Agricultural Society

The show has run in its current form from 1912, bar the two world wars and foot and mouth years. It is held at Centre Vale Park, Todmorden, Lancashire.

1871  University of Durham

The College of Physical Sciences (renamed the College of Science (1884-1905), Armstrong College of Science (1905-1937), King’s College (1937-1963)) was established in Newcastle-upon-Tyne as part of Durham, a university which embraced subjects of regional and practical importance such as agriculture, engineering, minerals and maritime matters, as well as the classics which dominated the traditional universities at that time.

1891  The Chair of Agriculture was established, funded by Northumberland County Council, the first incumbent being Professor William Somerville (see 1790 University of Edinburgh).

1896  Cockle Park Experimental Farm was leased by Northumberland County Council from the Duke of Portland for use by the newly formed Department of Agriculture. The farm includes the Palace Leas Plots - the world's longest running grazing and hay cutting experiment. The influential director of Cockle Park from 1902 was
Professor Douglas Alston Gilchrist (1859-1927). The son of a wealthy Lanarkshire farmer, he was also, for many years, secretary of the Agricultural Education Association and editor of its journal *Agricultural Progress* (see 1894), forming particularly strong links between the universities, farm institutes, working farmers and the feed and fertiliser businesses.

1944 The tenancy of the 742 acre farm on the Allendale estate at Nafferton was acquired.

1963 Armstrong was one of the two Durham colleges which broke away to become the University of Newcastle-upon-Tyne (see 1963).

2010 The Durham Centre for Crop Improvement Technology (DCCIT) was founded in order to direct research in plant science towards major challenges, especially food security and industrial plant-biotechnology. DCCIT integrates plant-genetics, cell biology and biochemistry with expertise in chemistry, physics, mathematics and engineering to develop technologies for crop improvement.

1872 **Devon County Agricultural Association**

This society manages the Devon County Show.

The show was held at various sites around the county until 1956, when it moved to its first permanent site at Whipton, Exeter. It moved to its present site at Westpoint Arena and Showground in Clyst St Mary near Exeter in 1990.

1872 **National Agricultural Labourers’ Union**

The first successful national body for farm workers grew out of the Warwickshire Agricultural Labourers’ Union under the presidency of the tireless and charismatic Joseph Arch (1826-1919), who preceded his political role with many years of as a farm worker, Methodist lay preacher and winner of many a hedging prize at country fairs. Although education was not an overt, primary remit, the trades union movement did, of course, give many individuals the strength and
circumstances to access education, as noted so empathetically in *Sharpen the Sickle! The History of the Farm Workers Union* by Reginald Groves (first published 1949).

1906 Re-incarnated as the Eastern Counties Agricultural Labourers and Smallholders Union under George Edwards (1850-1933), who was later a county councillor, alderman, magistrate and Labour MP and was knighted in 1930.

1912 Name changed to the National Agricultural Labourers' and Rural Workers' Union.

1920 Name changed to the National Union of Agricultural Workers.

1968 Name changed to the National Union of Agricultural and Allied Workers.

1982 Became the Agricultural Section of the Transport and General Workers Union.

2007 Became part of Unite on the merger of the TGWU with Amicus.

See *Joseph Arch (1826-1919) : The Farm Workers' Leader* by Pamela Horn (1971).

1872 University College of Wales, Aberystwyth

Now Aberystwyth University.

1872 The College was established and a series of lectures on *First Principles of Agriculture* was delivered and published by Professor Henry Tanner of the Royal Agricultural College and Harry Parnall, Vice President of the University College.

1891 The Department of Agriculture was established and sent out peripatetic instructors in dairying.

1904 A 180 acre farm was acquired at Tanygraig.

1919 The Welsh Plant Breeding Station (WPBS) was established through the patronage of Sir Lawrence Phillips, Lord Milford (1874-1962) under the first directorship of George
Stapledon (1882-1960). Sir John Russell’s assessment was that ‘Few men in his generation left a greater mark on the countryside of Britain than he [Stapledon] did.’

1929 The first Professor of Agricultural Economics in the UK was appointed: Arthur Ashby (1886-1953).

1931 The WPBS was brought under Agricultural Research Council support.

1933 The Cahn Hill Improvement Scheme of over 2,000 acres in Cwmystwyth, Cardiganshire was acquired for the WPBS through the gift of Sir Julian Cahn (1882-1944).

1939 The 205 acre farm at Penglais Hill was acquired with £35,000 donated by David Alban Davies (1873-1951) a retired dairy businessman.

1955 The WPBS moved to Plas Gogerddan.

1964 The Pant y Dwr Research Centre, near Rhayader, Radnorshire was established. This site is now closed and the operations have been merged into Bronydd Mawr.

1983 The site at Bronydd Mawr, Brecknockshire was acquired to research sustainable upland beef and sheep farming.

1987 The Welsh Plant Breeding Station was granted AFRC (Agricultural and Food Research Council) Station status as the Institute of Grassland and Animal Production (IGAP).

1989 The HQ of the WPBS moved to Gogerddan.

1990 The WPBS changed its name to the Institute of Grassland and Environmental Research (IGER).

1992 The IGER station at Hurley, Berkshire was closed.

1995 The Department of Agricultural Sciences merged with the Welsh Agricultural College (see 1970) to form the Welsh Institute of Rural Sciences.

2008 The Institute of Biological, Environmental and Rural Sciences (IBERS) was established from a merger of the Institutes of Rural Sciences and Biological Sciences and the
Institute of Grassland and Environmental Research (IGER). Experimental farms of 1,000 ha are held: Trawsgoed (dairy), Plas Gogerddon (sheep and arable) and Morfa Mawr (cattle finishing and arable).

It is one of the eight bodies funded by the BBSRC.

2010  Penglais Hill Farm closed.

1873  Veterinary College, Edinburgh

The College was opened by former Dick School (see 1790 at 1840) Principal, William Williams (1832-1900).

1904  The College moved to Liverpool (see 1904).

1874  Aspatria Agricultural College, Cumberland

Aspatria was a private institution set up by local landowners ‘to advance the science and teaching of agriculture’, the second such college, after the Royal Agricultural College.

The college was largely developed by the ‘dauntless three’ local agriculturalists William Norman MRAC, a chemist, John Twentyman and the vet, Henry Thompson. The three had been instrumental in the setting up of the Aspatria Agricultural Co-operative Society in 1870. One of the earliest agricultural co-ops, it is still operating in the 21st century as Aspatria Farmers.

A key driver for this establishment was the sense that the Royal Agricultural College was beyond the reach of the sons of local farmers, geographically, in price and in ethos. Progressively, they wanted to see both landowners and tenants gaining an education. Fees in the mid-1880s were 45 guineas for boarders, 9 guineas for day boys, as compared with £150 at the Royal Agricultural College.

Practical farming was largely arranged by pupils going to a number of local farms with whom an arrangement was reached. Pupils at this school, unlike the Royal Agricultural, Downton or Harper Adams, were almost exclusively the sons of farmers.

1886  John Taylor, the main tutor, defected to start Tamworth
Agricultural College (see 1883), along with a significant number of pupils.

1886 The arrival of Professor Henry Webb (1846-1893) as Principal heralded a golden period. Something of a polymath, Professor Webb gained his PhD in plant science from the University of Jena in Germany, qualified as a medical doctor through University College, London and was appointed as a professor of Animal Morphology and Physiology at the Birkbeck Institute. He was called on to report to the Paget Commission on agricultural education (see 1888). Webb particularly stressed the relationship between the theoretical and the practical as seen in the college motto scientia et labore - knowledge and work.

Not restricting his educational efforts to full time college students, Webb introduced an Experimental Station where local farmers could use college equipment and staff to test their manures, feeds, seeds and conduct agricultural experiments. He also initiated free evening lectures for local farm workers.

1888 Some government grants were received from the late 1880s, following the Technical Instruction Act (see 1889) but available funds were limited as the college was privately owned.

1889 Travelling dairy school established taking up to twelve pupils for ten day courses at a number of centres.

1891 Sir Jacob Wilson (see 1889) attempted to get Cumberland and Westmorland County Councils to purchase Aspatria as part of their plan for a publicly funded county college. These plans failed and the Cumberland and Westmorland Farm School, later Newton Rigg, developed separately (see 1896 Cumberland and Westmorland Farm School).

1893 On Professor Webb’s premature death, the new principal was John Smith-Hill, a botany graduate and a member of the Institution of Surveyors. He married Professor Webb’s widow and brought land surveying, valuation and land
agency to the fore, along with agriculture, gaining Institution of Surveyors exemption for Aspatria students.

1914 The college closed and Hill-Smith took a position as resident agent at Greystoke Castle, near Penrith.

1874 **Ontario School of Agriculture, Guelph**

The first English language school of agriculture in Canada (see 1670) - part of the Toronto Normal School, an associate of the University of Toronto.

The main building is almost exact replica of the Royal Agricultural College at Cirencester (see 1845).

1880 Name changed to Ontario Agricultural College

1964 Became one of the founding colleges of the University of Guelph.

1875 **Aberdeenshire Agricultural Association**

Founded by Thomas Jamieson (1829-1914), agricultural chemist, City Analyst of Aberdeen, and Fordyce\(^\text{10}\) lecturer in Agriculture at the University of Aberdeen, with considerable input from James W Barclay, MP for Forfarshire. Various experimental plots were used including, for a short period, a farm leased at Glasterberry. Jamieson entered heated debate in the farming press with the likes of Lawes (see 1843 Rothamsted) and Voelcker (see 1843), and was criticised for using overly small plots. In a review of his work published in *Nature* in 1905, the establishment opinion is apparent: ‘... we can only admire the innocence in which Mr Jamieson has managed to preserve his mind. Not for him the knowledge of good or evil that comes of reading other men’s work …’!

\(^{10}\) A post named for John Fordyce (1736-1792) a compilation of whose lectures appeared as *Elements of Agriculture and Vegetation* in 1781. He had been the elected lord rector of Marischal College, to which he bequeathed, on his death, his library and £1,000 to found a lectureship on agriculture, originally at Marischal College, now the University of Aberdeen (see 1895).
1913 The Association folded. Having failed in a 1910 bid to gain support from the Development Commission, whose funds were directed towards John Boyd Orr and the Rowett Institute (see 1913 Institute for Animal Nutrition), they received small sums from Aberdeen County Council and the North of Scotland Agricultural College but insufficient for viability.

1875 Agricultural Engineers’ Association

This body was founded to represent the commercial, technical and trade interests of British manufacturers and suppliers of agricultural machinery. It supported the Implement Manufacturers Review and Agricultural Record.

1878 The journal’s name was changed to the Implement and Machinery Review.

1875 Agricultural Holdings Act

The introduction of a statutory right for outgoing tenants to be compensated for unexhausted improvements prompted a renewed support for agricultural research, given the importance of accurately assessing fertiliser residues. The terms of this Act could, however, be contracted out of by landlords who could, instead, substitute private agreements.

Interestingly, although better known for soils and crops work, Rothamsted (see 1843) experiments with cattle, sheep and pigs, mainly between 1848 and 1864, initiated controlled research into measuring the chemical composition and manorial value of the excreta produced by different diets which provided the data to farmers and valuers to allow the objective valuation of unexhausted improvements compensation.

1875 Agricultural Experimental Station, Connecticut, USA

The first state agricultural experimental station was established in the USA under the directorship of Wilbur Olin Atwater (1844-1907), a pioneering chemist with an interest in human nutrition and metabolism.
It was originally sited at the Wesleyan University, then briefly at Yale, but moved to its present site in the Prospect Hill area of New Haven in 1882.

**1875  British Dairy Farmers’ Association**

This body is now called the Royal Association of British Dairy Farmers. For over 100 years their annual show was held at Olympia where it ran the Five Day Economic Milking Trials. From the 1970s the event was held at Stoneleigh for many years and is now at the NEC, billed as The Livestock Event.

**1877  Journal of the British Dairy Farmers’ Association.**

**1875  Department of Science and Arts**

The Department (established as a department of the Board of Trade in 1853 (under Henry Cole - who famously designed the first Christmas card) with an Education Department established in 1856. In 1875 the section for Agriculture was set up. Fees were introduced, payable to elementary school teachers whose pupils passed examinations in the principles of agriculture. This was aimed at students of the ‘industrial classes’, in contrast with the higher level Normal School lectures. Classes were often in the evenings and were held around the country. Spread was, however, patchy. At the time of the Paget Report on Agricultural Education in 1888, whilst Yorkshire had 17 classes and Middlesex had 15, six counties had none.

**1875**  The Metropolitan School of Science Applied to Mining and the Arts was a development of the Department of Science and Arts formed from a merger of the Royal College of Chemistry and the Royal School of Mines, and offered lectures in, among many other things, agriculture.

**1881**  The Normal School of Science, as it was re-named, was established in Jermyn Street, away from the rest of the Department based around the South Kensington museums.

**1890**  The Normal School of Science became the Royal College of Science.
1907 The Royal College of Science merged with City and Guilds Central Technical College and the Royal School of Mines to form Imperial College of Science and Technology.

1911 The Research Institute in Plant Physiology was established at Imperial College.

1929 Imperial College joined the University of London (see 1898 University of London).

1876 **Woburn Experimental Station, Bedfordshire**

This world famous experimental station was set up on a 131 acre site by the 9th Duke of Bedford (the landowner)\(^{11}\) and the Royal Agricultural Society of England (see 1838). The work was run by Sir John Bennet Lawes (see 1843) and the pioneering agricultural chemist Dr Augustus Voelcker (see 1843), along with the station at Rothamsted, primarily for research into the effects of animal feed on soil production, not least prompted by the provisions of the Agricultural Holdings Acts 1875 and 1883.

1936 The management of Woburn was taken on by Rothamsted (see 1843).

1877 **Pumpherston Experimental Station, near Edinburgh**

A 10 acre field forming an experimental station for the Highland and Agricultural Society.

1878 *The Chemistry of the Farm* by Robert Warington (1838-1907)

This was the most successful of the series Morton’s Handbooks of the Farm. Other subjects were: Livestock, Crops, Soil, Plant Life, The Dairy, Animal Life, Labour and Equipment. The original author of *The Chemistry* was to have been John Bennet Lawes of Rothamsted but the work was handed over to his assistant, Warington.

---

\(^{11}\) His ancestor, Francis Russell, the 5th Duke of Bedford, having set up a model farm at Woburn in the late eighteenth century and the 6th Duke publishing *Experiments on the Produce and Nutritive Qualities of Different Grasses* in 1806.
Warington’s father, Robert Warington (1807-1867), was founder of the Chemical Society. Warington Jnr worked at the Royal Agricultural College from 1862-1867, working at Rothamsted both before and after this. His career at Rothamsted was severely hampered by his poor relationship with Joseph Gilbert and his formal connection with the research station ended in 1890. Warington was Sibthorpian Professor Rural Economy at Oxford from 1894-1897.

One of his five daughters, Katherine Warington (1897-1993) was a research botanist at Rothamsted for 36 years.

c1879  Ladies’ Association for the Promotion of Horticulture and Food Industries and other Country Pursuits

The society was set up by a Miss Isabel Thorne of Lewes, Sussex, with a view to establishing a college for ladies to gain practical and scientific training in ‘horticulture, aboriculture, poultry-raising, dairy work, bee-keeping and other minor food industries’.

1883  Now known as the Association for the Promotion of Food Production by Women, the society organised accommodation in London for women to attend the South Kensington lectures (see 1875 Department of Science and Arts).

Date of cessation unknown.

1880  Canterbury Agricultural College, New Zealand

The oldest agricultural teaching institution in the southern hemisphere was founded in 1878, taking its first students in 1880. Originally called the School of Agriculture (Ivey Hall), linked to Canterbury College, it is now part of Lincoln University.

1880  Downton Agricultural College, near Salisbury, Wiltshire

Briefly called the Wiltshire and Hampshire Agricultural College, this was private college opened by former Royal Agricultural College lecturer, Professor John Wrightson (1840-1916) at Charford Manor, where he also lived and brought up his 11 children. On leaving the
Royal, he took a small group of key lecturers with him, including William Fream (see 1892).

Downton enjoyed something of the standing of the Royal Agricultural College (as compared to the county colleges) and, along with the Royal and Aspatria, held exemption from the Institution of Surveyors’ land agency examinations. The college held a noteworthy flock of Hampshire Down sheep.

Wrightson had been ‘best student’ at the Royal Agricultural College in 1863 and was, for 12 years, a professor of agriculture at the college. He further developed his ideas after a tour of Europe undertaken when he was the Royal Agricultural Society’s representative at the Vienna International Exposition 1873, and was probably the first to introduce silage to Britain (or sour hay, as he termed it).

Wrightson held strongly that agricultural education required the practical alongside the scientific, making full use of the 535 acres at Charford, observing, with a slight to certain establishments, that: ‘a sufficient farm is essential to an institution which pretends to teach farming.’

1906 Downton closed as Professor Wrightson drew to retirement age and private colleges were less attractive with the development publicly funded agricultural education.

Wrightson continued to take three or four farm pupils each year, and wrote prolifically, including the much used Agriculture, theoretical and practical: A Textbook of Mixed Farming for Large and Small Farmers and for Agricultural Students, co-authored with John Newsham (1873-?) in 1915. On his death, the then principal of the Royal Agricultural College, J R Ainsworth-Davis, noted that Wrightson ‘... would always occupy an honoured place in the history of British agriculture, especially as regards the educational developments.’

By the by: Julian Fellowes, author and director of the television series Downton Abbey, is Professor Wrightson’s great grandson.

1880 Munster Dairy School and Agricultural Institute

The first dairy school was established in the (then) UK near Bishopstown, Co. Cork, after the old Munster Model Farm was saved...
from closure. The Model Farm had taken boys as agricultural pupils. The Dairy School expanded to take girls and was of such note as to send cheese-making instructors to Cheshire (see 1886) when such expertise was required. The Munster dairy maids were particularly singled out for praise in Henry Jenkins’s report on agricultural education (see 1884).

c1881 Sussex Association for the Improvement of Agriculture
This body was largely an experimental station run by Professor Thomas Jamieson (see 1875) on the land lent for the purpose by Major Warden Sergison (1835-1888) of Cuckfield Park, Sussex.
c1891 Operations ceased on this site.

1882 British Dairy Institute, near Aylesbury, Buckinghamshire
The Institute was established by the British Dairy Farmers’ Association (see 1875) to train instructors for the increasing number of travelling and fixed dairy schools.

1896 It moved to University College, Reading (see 1893).

1883 Cheshire Dairy School / Agricultural Instruction Committee
The school was established as a private company by Thomas Rigby at Aston Hall, Worleston. This was the start of what is now Reaseheath College, Nantwich.

1890 The County Council took over by forming an Agricultural Instruction Committee.

1892 A farm at Worleston was taken over and the institution was re-named the Worleston Dairy Institute.

1914 Henhull Hall Farm was acquired.

1916 The Dairy Institute moved to Henhull Hall.

1919 Activities transferred to Reaseheath Hall and merged with the Holmes Chapel College of Agriculture (see 1895).
1921    Re-named Cheshire School of Agriculture.
1926    Worleston Dairy Institute was taken into the Cheshire School of Agriculture.
1967    The institution became Reaseheath College.

The college is currently farming 200 ha farm with dairy, pigs, sheep and arable, along with an equine unit.

1883    Agricultural Holdings Act
This legislation gave tenants the right to compensation for improvements, with the consequent impact on the need for technical understanding, testing and land management. The Agricultural Holdings Act 1875 had introduced the principle but without any compulsion.

The 2nd Report of the Royal Commission on Technical Instruction covered agriculture. It noted, among many other things, that a small number of what we would now call secondary schools were preparing boys for the Junior Scholarship exams of the Royal Agricultural Society of England (see 1838). Five county schools (Surrey, Bedford, Devon, Dorset and Norfolk), two grammar schools (Sandbach and Bewdley), and one ‘special country school of the county type’ (Aspatria). Apparently, a concerted effort by the RASE to encourage schools of this type to offer agriculture largely failed.

1884    University College of North Wales, Bangor
Degrees in agriculture were introduced, initially awarded by the University of London.

c1889    A Department of Agriculture was established, appointing the first full time lectureship in Agriculture in England and Wales, a post filled by Douglas Gilchrist (see 1871 University of Durham at 1896).
1893  Bangor became a founding member of the federal University of Wales, along with what are now the universities of Aberystwyth (see 1872) and Cardiff.

1904  The School of Forestry was established under Fraser Story who gained a professorship in 1910.

1939  The Soil Survey of England and Wales was established under Gilbert Wooding Robinson (1888-1950), originally under the guidance of T B Wood. It was housed at Bangor although was formally separate. It was transferred to Rothamsted (see 1843) in 1947.

1953  The ARC Unit of Embryology was established to support the work of Professor F W Roger Brambell (1901-1970, see 1965). The unit was disbanded on his retirement in 1968.

1960  Treborth Botanic Garden was acquired.

2009  Re-named Bangor University, independent of the confederate University of Wales structure.

1886  Tamworth Agricultural College and Training Farm, Staffordshire

Tamworth was a private college established by the Sillito brothers at Alvecote Priory. It was run by John Taylor who moved from Aspatria (see 1874) bringing a significant number of pupils with him.

It ceased operations in 1914.

1887  Glasgow and West of Scotland Technical College

The Agricultural Department was established which, along with the other Scottish regional colleges, ultimately led to the Scottish Agricultural College.

1899  The Glasgow college merged with the Scottish Dairy Institute to form the West of Scotland Agricultural College with premises in Glasgow.

1904  The Dairy School for Scotland, Kilmarnock opened as a successor to the Scottish Dairy Institute.
1928 The use of the Auchincruive estate in Ayr was presented to the Secretary of State for Scotland by John Hannah of Girvan Mains (see also the Hannah Dairy Research Institute, 1928).

1949 The College acquired the Lephinmore Experimental Hill Farm Research Station in Argyll, which transferred to the Hill Farming Research Organisation in 1954 (see 1954).

1974 The Glasgow site closed.

1975 The Dairy Cattle Research Centre was established at Dumfries with the leasing of 252 ha Crichton Royal Farm. This farm had come into public ownership in 1884 to provide food for the Crichton Royal Asylum (for psychiatric patients).

1990 The College merged with the North of Scotland College of Agriculture, Aberdeen (see 1904) and the Edinburgh and East of Scotland College of Agriculture (see 1901) to form the Scottish Agricultural College (see 1990), now the Scottish Rural University College (see 2012). Ownership of the Auchincruive estate was acquired at this point.

1887 Hollesley Bay Colonial College, near Woodbridge, Suffolk

The College, founded by Robert Johnson (c1836-1901) on the 1,800 acre Boyton estate, aimed 'to provide for those intending to emigrate, a thoroughly sound and practical training before their departure.' Although only newly opened, in the Paget Committee Report of 1888 this college was referred to in a similar light as the Royal Agricultural College, Aspatria and Downton.

1903 The college closed

1905 The site was acquired by the Central Committee of the London Unemployed Fund (later the London Central (Unemployed) Body) and renamed the Hollesley Bay Farm Colony. The Colony took unemployed men from London and trained them in farm work and other rural industries. Men who proved successful were re-settled with their families with permanent employment either on the
Colony's own estate or elsewhere. The scheme gained some success with the Colony becoming an agricultural showpiece, especially known for its orchards and soft fruit trees.

1938 Hollesley Bay was taken over by the Prison Commission as a training institution for young offenders. It used the farm as a key training facility and had working Suffolk Punch heavy horses and a stud. It was recalled in Brendan Behan’s (1923-1964) autobiographical *Borstal Boy* (pub. 1958).

2006 The prison sold the farm and the largest herd of Suffolk Punch horses in the world to the Suffolk Punch Trust. Prisoners continued to work on the farm and with the horses until 2011.

1887 National Association for the Promotion of Technical and Secondary Education

This body, particularly through the endeavours of the secretary Sir Arthur Dyke Acland12 (1847-1926), Liberal MP for Rotherham, was instrumental in having the ‘whisky money’ (see 1890 Local Taxation) applied to technical, including agricultural, education.


This government commission was charged with reviewing agricultural education. It concluded that there was insufficient provision and that state aid was needed. It recommended a Central Normal School of Agriculture (planned to be located near Rugby, Warwickshire), regional dairy schools and local agricultural schools, ideally with experimental farms, in every county. Plans for a central school were dropped in favour of regional institutions which would be able to cater for diverse local conditions.

---

12 Son of Sir Thomas (see 1777 ) and father of Sir Francis (see 1919).
1888  **Firth College, Sheffield**

Alfred Denny became the first Professor of Biology with the first Professor of Botany, B H Bentley, following in 1908.

1905  The college became the University of Sheffield.

1952  The ARC Unit of Microbiology was established under the first directorship of Sidney Elsden (1915-2006). The Unit was disbanded in 1967 when Professor Elsden became the Director of the new Food Research Institute (see 1967).

1961  The Unit of Grassland Ecology was established, later the NERC (National Environmental Research Council, see 1965) Unit of Comparative Plant Ecology.

1969  One of the world’s most comprehensive long-term monitoring studies of semi-natural grassland was established at Bibury, Gloucestershire.

1988  The Department of Animal and Plant Science established.

2010  A research grant was secured to support the project on the Origins of Agriculture: an ecological perspective on crop domestication.

1888  **Norfolk Chamber of Agriculture**

Experiments were started by the Chamber of Agriculture, who sought the ‘aid of men of science’ such as Dr Voelcker (see 1843).

1905  Management of the experiments moved to the University of Cambridge, Department of Agriculture (see 1896 University of Cambridge).

1908  The Norfolk Agricultural Station was established at Jex Farm, Little Snoring, near Fakenham (see 1908).

1889  **Abbotsholme School, Uttoxeter, Staffordshire**

Abbotsholme is an independent secondary school where the 74 acre mixed farm is integral to the curriculum and ethos of the school. The philosophy of the founder Dr Cecil Reddie (1858-1932), was, however,
more about using the farm for personal development rather than agricultural education for practical or further academic purposes.

1889  **Board of Agriculture**

The Board was established under the Board of Agriculture Act 1889 under the first presidency of the Rt Hon. Henry Chaplin (1840-1923) and had £5,000 to apply to agricultural education, under the Technical Instruction Act 1889, and a specific remit for the support, inspection and reporting on institutions providing agricultural education. The first body to benefit from the fund was the University College of North Wales at Bangor.

1903  Renamed the Board of Agriculture and Fisheries.

1912  The Board assumed the full responsibility for the agricultural education for all students over 16 years old, no longer splitting the role with the Board of Education.

Awarded scholarships for agricultural economics, the first going to Arthur Ashby (1886-1953). He used this to study at the new Institute of Agricultural Economics, Oxford (see 1840).

1919  Re-named the Ministry of Agriculture and Fisheries.

1955  Re-named the Ministry of Agriculture, Fisheries and Food (MAFF).

2001  MAFF merged with the Department of Environment, Transport and the Regions to form Defra - the Department of Environment, Food and Rural Affairs.

1889  **Horticultural College, Swanley, Kent**

Swanley was the brainchild of Arthur Harper Bond (1853-1940), set up on the 43 acre Kent estate of Sir Edward Reed (1830-1906) which Bond purchased for the purpose in 1889.

1891  Although originally for men only, women were admitted from this date.

1902  It became a women only college under the headship of
Miss Fanny ‘Rollo’ Wilkinson (1855-1951), previously landscape gardener to the Metropolitan Public Gardens Association. Miss Wilkinson was a founding member of the Women’s Agricultural and Horticultural International Union (see 1899). She held the headship until 1916.

1903 Colonial Branch established to train women in light agriculture, horticulture and domestic science prior to their going overseas.

1916 Colonial Branch closed.

1945 Swanley was absorbed into Wye College after suffering severe bomb damage during the war.

1949 The land was purchased by Kent County Council for the establishment of a new Horticultural Institute (see 1919 Kent Farm Institute).

1889 Technical Instruction Act

This legislation gave local authorities the responsibility for, and powers to support, technical education, notably by permitting a penny rate to be raised for the express purpose. Specific reference was made in section 8 to technical instruction in agriculture and practical instruction in the processes of agriculture.

1889 Sir Jacob Wilson (1806-1905)

In a speech at Aspatria Agricultural College (see 1874), Sir Jacob noted that government expenditure on agricultural education in Britain was £5,000. France (with a similar population) was spending £170,000, Belgium (population around the size of London) was spending £14,000, Denmark £11,000, Germany £172,000 and the USA £615,000.

The differences are partly, of course, a function of the differing levels of population employed in agriculture: Britain 10%, France 44%, Belgium 35%, Germany 39%, but it still showed a considerable under provision.

Sir Jacob was an important figure in the Victorian agricultural world.
He attended the Royal Agricultural College, gaining a Highland and Agricultural Society (see 1784) prize for a paper on mechanical harvesting. He was instrumental in introducing legislation to stem the importation of animal diseases (Contagious Diseases (Animals) Act 1878 and the Animals Act 1884), was land agent to the Earl of Tankeville’s Chillingham estate, doing particular work with the famous white Chillingham cattle, was a director of the Land Department, agricultural adviser to the Board of Agriculture, and a member of the Royal Commissions on Agriculture (Depressed Condition) in 1879 and on Horse-breeding in 1887. He had a long association with the Royal Agricultural Society of England and with the Northumberland Agricultural Society.

**1890  Stephen Moulton Babcock (1843-1931)**

Babcock was an American agricultural chemist who gained his doctorate at the University of Göttingen. He was, from 1887 to 1913, Professor of Agricultural Chemistry at the University of Wisconsin and Chief Chemist of the Wisconsin Agricultural Experiment Station. He is known chiefly for the Babcock test (perfected in 1890) for determining the percentage of butterfat in milk.

**c1890  Colonial Training Home, Leaton Grange, Shropshire**

This was one of many such bodies which proliferated at this time of the expansion of empire. The remit was to train young women in both household management and the lighter branches of agriculture: dairying, poultry, beekeeping and horticulture. They were then set up for service overseas in posts arranged by the United British Women’s Emigration Association. This particular school liaised primarily with establishments in British Columbia.

1907  The school moved to Stoke Prior, near Bromsgrove, Worcestershire, changing its name to the Colonial Training College.

1914  The war brought a halt to the high level of emigration, resulting in school closure.
1890  **Local Taxation (Customs and Excise) Act 1890**

This Act designated taxes from alcohol duties to be applied to technical education and around £80,000 of the £1 million raised each year was applied specifically to agricultural education, the so called ‘whisky’ grants to agricultural colleges.

1890  *Textbook of Agricultural Zoology* by Frederic Vincent Theobold (1868-1930).

1890  **Yorkshire College of Science / University of Leeds**

As well as operating at university level, until 1946 the college’s Department of Agriculture also looked after education in Yorkshire at farm institute level in liaison with the County Council.

1894  Manor Farm, Garforth was acquired and operations were known for a time as Manor Farm Agricultural College.

1904  The farming activities became part of the University of Leeds - the university farm, Headley Hall, later being taken over by Askham Bryan College (see 1948).

1921  Fruit trial plots were acquired at Osgodby, near Selby.

1948  Operations moved from Manor Farm to Askham Bryan.

1973  The Faculty of Agriculture closed but related activities continued in the Department of Bio-sciences.

1891  **Sexey’s School, Somerset**

A co-educational secondary school was set up in Bruton, driven by Henry Hobhouse (1854-1937),\(^{13}\) with agriculture as a key feature of the

---

\(^{13}\) Henry Hobhouse, MP (see also 1906) is described in the *Oxford Dictionary of National Biography* as ‘the archetypal public-spirited country gentleman. No aspect of local welfare escaped him, but his favourite subjects were education and agriculture.’ Given his favourite subjects, and his various achievements therein, he deserves inclusion in this listing. Out of interest, his first wife, Margaret, was a sister of Beatrice Webb, founder member of The Fabian Society and co-founder of the London School of Economics.
curriculum for boys (and domestic science for girls). A farm was acquired on Wells Way, near to the main school, to support such studies and some scholarship places were supported by the East Somerset Agricultural Society. The school is now a state boarding school but no longer features agriculture.

1892  East Anglian Institute of Agriculture, Chelmsford, Essex

Activities started in 1892 with a travelling dairy school and the funding of eight teachers being sent to study a course in agricultural chemistry at Cambridge. Established as Essex Technical Laboratories, this became the Essex Institute of Agriculture, Writtle Agricultural College and now Writtle College.

1911  A Dairy School, a Winter School of Agriculture and a School of Horticulture were introduced.

1913  The 150 acre Brittons Hall Farm was acquired.

The college currently runs Sturgeons Farm, near Chelmsford with beef, sheep, pigs, turkeys and arable units.


1892  William Fream (1854-1906)

The writing of Elements of Agriculture: A Text Book had been proposed by the Royal Agricultural Society of England. First published in 1892, it was divided into three sections - The Soil, The Plant and The Animal. The first printing ran out on the day of publication and the book was released in 17th edition a century later in 1992.

Fream had studied in Dublin before graduating in Chemistry from the University of London. He offered Britain’s first course in agricultural entomology at Downton Agricultural College, later moving on to the University of Edinburgh where he worked from 1890 until his death.
1892 Gloucester County Dairy School
This travelling school was run from The Barracks, Gloucester.

1892 Lancashire College of Agriculture
Agricultural courses were established by the county council at the Preston Institute for the Diffusion of Knowledge / Harris Institute in Avenham. This was the start of what became Myerscough College.

1894 Lancashire County Council Dairy School / Institute of Agriculture was established at Hutton, south of Preston and was sometimes referred to as Hutton College.

1948 Winmarleigh Hall was added to school.

1967 Re-named Lancashire College of Agriculture.

1969 The College reopened at a new site at Myerscough.

1979 Re-named Lancashire College of Agriculture and Horticulture.

1993 Incorporated independently of the county council as Myerscough College.

1997 The Winmarleigh site was abandoned.

1999 The Hutton site was sold.

The College currently farms: Myerscough Lodge Farm (leased from the Duchy of Lancaster since 1969), Lee Farm (leased from the Duchy of Lancaster since 2004), Gables Farm (the only part of the original holding bought by County Council in 1894), Light Ash Farm and Primrose Hill (leased from the Duchy of Lancaster since 2002).

1892 University of Nottingham
The Department of Agriculture, University College, Nottingham was established following some agricultural lectures organized by the County Council using an Oxford University Instruction Grant.

1895 Work moved to the Midland Dairy Institute, Kingston-on-Soar, set up with funding from Nottingham, Derbyshire
and Leicestershire County Councils and staffed by the Department of Agriculture, University College, Nottingham. Lord Belper’s 160 acre Home Farm at Kingston was leased for dairying.

1900  The title Midland Agricultural and Dairy Institute was established.

1905  The name was changed to the Midland Agricultural and Dairy College.

1919  Agricultural operations of University College Nottingham moved to Sutton Bonington. Dairy and poultry operations remained under the Midland Agricultural and Dairy College at Kingston.

1946  Advisory staff moved to Shardlow Hall, Derbyshire (see 1946).

1948  The College was absorbed into the newly chartered University of Nottingham.

2007  The School of Veterinary Medicine and Science opened, being the first new veterinary school to be opened in the UK for over 50 years.

1893  University College, Reading

University activity in Reading grew out of an extension college of Christ Church, University of Oxford which was founded in 1892. There had, however been a School of Art and Science at Reading since 1860. The Department of Agriculture was established in 1893, partly funded by the Sutton seed company (see 1806), and was first led by Douglas Alston Gilchrist (who went on to Cockle Park, Newcastle, see 1871).

1896  The British Dairy Institute (see 1882) moved from Aylesbury.

1898  Lady Warwick Hostel opened (see 1898 Studley Castle …)

1902  Two hostels opened for women: St George’s and St Andrew’s.

1903  Farm at Shinfield purchased.
The Research Institute in Dairying was established - initially funded, in part, by the Palmer family (of the Huntley and Palmer biscuit company). Its first director was Professor Robert Stenhouse Williams (1871-1932). Later it became the National Institute for Research in Dairying (NIRD) and is now the Centre for Dairy Research (CEDAR).

NIRD acquired the Shinfield Manor Estate, Berkshire, which became the site of the Cattle Breeding Centre.

A considerable boost in funding for the NIRD came from the Corn Production Acts repeal monies (see 1921).

The college gained independent university status and became the University of Reading, at which point it was described as ‘the largest and most complex centre of agricultural teaching and research in the United Kingdom.’

The NIRD was brought under Agricultural Research Council support.

Sonning Farm purchased.

The Museum of English Rural Life (MERL) was established as an invaluable resource of objects, books and archives relating to the history of food, farming and the countryside.

The Institute of Agricultural History grew from MERL.

The Farm Management Unit was established.

Some operations of NIRD were transferred to the Institute for Food Research, Colney, Norwich (see 1986).

The Cattle Breeding Centre, Shinfield, closed.

The Rural History Centre was established.

The Soft Fruit Technology Group was established.

The Animal Science Research Group (ASRG) was formed from a merger of the Centre for Dairy Research (CEDAR), the Nutritional Sciences Research Unit (NSRU) and
Biomathematics.

The university has farms at Shinfield and Arborfield, divided by the River Loddon, which it has held since 1903.

The 180 ha Sonning Farm was purchased in 1934.

1894 Agricultural Education Association

This body was largely the result of the driving force of A E Brooke-Hunt, from the Board of Agriculture. Its objectives were to encourage all branches of agricultural education and research. It produced the estimable journal *Agricultural Progress*, a rich resource for studies of agricultural education and, indeed, agriculture in general, in the period covered.

1990s Name changed to the Rural Education and Development Association.

1997 *Agricultural Progress* ceased publication.

1894 Edinburgh School of Rural Economy

Extension courses were established.

1901 The school was absorbed into the Edinburgh and East of Scotland College of Agriculture (see 1901).

1894 Irish Agricultural Organisation Society

Founded by Horace Plunkett (1854-1932), MP for Meath (see 1899) to support and share knowledge between cooperatives. The first secretary was Robert Anderson (1860-1942), land agent to Lord Castleton.

1922 On partition, a separate Ulster Agricultural Organisation Society was formed (see 1922).

1894 Uckfield Agricultural and Horticultural College, East Sussex

Uckfield was established by Sussex County Council and currently runs Wales, Saddlescombe, Ivyland, Homestead and Perch Farms.
1915  The original college closed.
1919  The County Council replaced Uckfield with the East Sussex Agricultural Institute with students initially housed in the college farm and local lodgings.
1926  Student accommodation was built.
1934  Re-named East Sussex School of Agriculture.
WWII  The college was a centre for Women’s Land Army training for the County War Agricultural Committee.
1967  Re-named Plumpton Agricultural College, now part of Plumpton College.

c1895  Shropshire Technical School for Girls, Shrewsbury
This girls only college was later named Shropshire College of Domestic Science and Dairy Work and later still, Radbrook College (of Agriculture). It was originally funded through the trust of Lady Catherine Herbert who, in 1716, willed substantial monies for the support of poor women and girls in Salop under the Preston-upon-the-Wild Moors Hospital fund.

1957  The then head, Aileen King, wrote a best-selling book, Better Cookery, which ran to many editions and today fetches a good price on the second hand market.
1982  The horticultural operations transferred to Walford College (see 1949).

It is no longer involved in agriculture or horticulture and was absorbed into Shrewsbury College.

1895  Cardigan County Council Dairy School, Cardigan
This school was established particularly for the making of Caerphilly cheese.

1895  Dauntsey’s Agricultural School, near Devizes, Wiltshire
An agricultural school was established at West Lavington through the
encouragement of Joseph Chamberlain (1836-1914) after the previous, non-agricultural, incarnation of this school, established in 1542, was failing. It offered, for a fee or through many scholarship places, rudimentary agricultural training alongside a more traditional school curriculum.

1930 The word ‘Agricultural’ was dropped although agriculture co-existed with a traditional academic curriculum for some time.

The school still exists although no long delivers an agricultural programme.

1895 Holmes Chapel College of Agriculture, Cheshire

The Holmes Chapel College was established when the Cheshire Agricultural Instruction Committee took a lease on Saltersford Hall at Holmes Chapel.

1909 An affiliation was made to Manchester University (see 1909) with, in addition to diploma courses, a degree with the first year spent at the university and two years at the Holmes Chapel site.

1919 Operations moved to Reaseheath, near Nantwich (see 1883).

1895 University of Aberdeen

The Department of Agriculture was established.

1907 Forestry was established under William Dawson (who also lectured in botany, chemistry and land surveying). The first degree in Forestry was awarded in 1919, and the university remains one of the few institutions still offering forestry at degree level. In 1925 a Chair of Forestry was established, with the post first being held by Professor Albert W Borthwick.

1954 The ARC Unit of Statistics was established under Dr David J Finney (1917- ), a similar service being provided for England and Wales by the Statistics Department of
Rothamsted. Dr Finney was a pioneer in drug safety research and helped set up the Drug Safety Research Unit. The Unit of Statistics transferred with Dr Finney to the University of Edinburgh (see 1790) in 1966.

2011 The final students graduated from the Department of Agriculture and remaining activities transferred to the School of Biological Science.

1896 Bedfordshire Agricultural Institute / Farm School, Ridgmont

The farm school was established at the Duke of Bedford’s Warren Farm, the then Duke and his father having long been interested in agricultural progress. The 9th Duke had established an experimental farm at Husborne Crawley in 1876 (see 1876 Woburn) and the 11th Duke established an experimental fruit farm in the same parish in 1895.

1912 The farm institute closed after its funds were embezzled by the local education authority Director of Education, Frank Spooner, who absconded and, despite a newspaper campaign and wanted posters, was never seen again. The Duke agreed to clear the institute’s losses on the surrender of the lease of Warren Farm.

1896 Cumberland and Westmorland Farm School, Newton Rigg

1965 The National School of Forestry was established following the closure of the Forestry Commission Forestry Schools.

1998 Operations were integrated into the University of Central Lancashire (UCLan).

2007 Operations taken to the University of Cumbria.

2011 Newton Rigg activities were largely (although not wholly) transferred from the University of Cumbria to Askham Bryan College.

2014 The National School of Forestry transferred to Ambleside.
The college currently farms 171 ha at the upland Lower Beckside Farm, acquired in 1960 and the 203 ha Sewborwens Farm, acquired in 1948.

1896    Diploma in the Science and Practice of Dairying

1897    A National Diploma in Dairying was established, jointly awarded by the Royal Agricultural Society of England and the Royal Highland and Agricultural Society of Scotland.

1900    The National Diploma in Agriculture was introduced.

1896    Lady Manners School, Bakewell, Derbyshire

This school re-opened in 1896 after a 22 year closure, having first been established in 1636. It is mentioned in a number of government reports as having had an agricultural bias (see also the schools in Knaresborough and Welshpool, both 1908). The school today is a co-educational state comprehensive and still offers Level 2 and 3 Apprenticeship qualifications in Agriculture, along with the standard secondary curriculum.

1896    South Eastern Agricultural College, Wye, Kent

Said by the contemporary assessment of Daniel Hall (see 1903) to be ‘the only institution in this country comparable … with the national agricultural schools of France, the Lehr-Anstalten of Germany, or the State colleges of America.’ Initially, some of the governors simply wanted a source of ‘a really good ploughman or shepherd’ and were somewhat dismayed to find themselves committed to higher education!

1898    The college became the Department of Agriculture at the University of London (see 1898 University of London).

1896    University of Cambridge

The Gilbey lectureship in the History and Economics of Agriculture was established with the endowment of Sir Walter Gilbey (1831-1911), a wine merchant, shire horse breeder and agriculturalist. The first appointee was Sir Ernest Clarke.

1897    The first woman was awarded a Diploma in Agriculture:
Louisa Jebb, later Mrs Roland Wilkins (1873-1929). She went on to be awarded an OBE for services to agricultural administration through her work with the Board of Agriculture.

1899 The Department of Agriculture was established with the Drapers’ Chair of Agriculture funded to the sum of £800 by the Drapers’ Company (one of the London livery companies), first taken by William Somerville (see 1871 University of Durham), followed in 1902 by Thomas Middleton. There had been encouragement from the Board of Agriculture to introduce the subject dating back to 1890.

1900 A non-honours degree in Agricultural Science was approved and the Cambridge University Farm (CUF) was established on the Burgoyne Farm at Impington, provided for the university’s use by Mr W A Macfarlane-Grieve of Impington Hall. The farm moved to Gravel Hill in 1910.

1905 The *Journal of Agricultural Science* was established under the first editor in chief, T B Wood with a Board which included Sir A Daniel Hall (see 1903) and Sir Rowland H Biffen (1874-1949).

1907 Forestry was established but the department closed in 1932.

1908 The Chair of Agricultural Botany was established with Drapers’ Company funds, the first incumbent being Sir Rowland Biffen.

1909 The Department of Pathology was established to study the diseases of large animals.

1910 A School of Agriculture was built in Downing College and opened by the Duke of Devonshire.

1912 The Plant Breeding Institute was established under the first directorship of Sir Roland Biffen, at the instigation of the Board of Agriculture. Biffen remained in office until 1936.

1911 The Cambridge Institute for Animal Nutrition was founded within the School of Agriculture under the first directorship

1919 Pass degrees in Agriculture, Estate Management and Forestry were offered. The first Reader in Estate Management was appointed in the form of Col. Frank Braybrooke Smith (1864-1950), a former Vice-Principal of Wye College and Secretary of Agriculture for South Africa.

Original proposals for ‘a great school of Rural Economy’ dated back to a report by William Dampier (1867-1952) in 1917. To say that the idea met with a lack of enthusiasm from the university hierarchy would be an understatement. A Dr Mayo is reported as observing that ‘College estates were managed by the most competent men in the world, the College Bursars, who certainly did not require the assistance of a Reader in Estate Management … the whole proposal bordered on the ridiculous.’

1919 The Small Animal Breeding Institute was established.

1921 The Molteno Institute for Parasitology was established with funding from Percy Molteno (1861-1937), a South African farmer, lawyer, shipping magnate and Liberal MP who took a great interest in George Nuttall’s (1863-1937) work at Cambridge on parasitic diseases, particularly piroplasmosis.

1922 The Low Temperature Research Station was established. It closed in the 1960s with the work taken on by the Food

---

14 Dampier, primarily a physicist, inherited the Hilfield estate in Dorset in 1916. He took over the farming and developed an abiding interest in agricultural economics.

Dampier was a council member and vice-president of the Royal Agricultural Society, served on the Agricultural Wages Board, as a development commissioner, and was a chairman of the Land Settlement Committee. He was chairman of the Ministry of Agriculture machinery testing committee, of the committee for the preservation of grass and other fodder crops, and acting chairman of the Rural Industries Bureau. In 1931 he was knighted for his services to agriculture and in the same year became first secretary of the Agricultural Research Council (see 1931).
Research Institute (see 1967).

1923 The Horticultural Research Station was founded.

1923 A Chair of Animal Pathology was founded with funding from the Ministry of Agriculture.

1924 The Sir William Dunn Institute of Biochemistry was formed.

1927 The Potato Virus Research Station was established.

1928 John D Rockefeller (1839-1937), via his International Education Fund, directed £700,000 (a considerable number of millions in today’s currency) for the development of Agriculture, Biological and Physical Sciences which had a dramatic impact on expansion in these areas.

1931 The Molteno Institute, the Plant Breeding Institute, the Institute for Animal Nutrition, the Low Temperature Research Station, the Horticultural Research Station, the Potato Virus Research Station and the Small Animal Breeding Institute were brought under Agricultural Research Council support.

1932 The Animal Research Station was established, becoming the ARC Unit of Animal Reproduction in 1949.

1941 The ARC Unit of Animal Physiology was established under Sir Joseph Barcroft (1872-1947).

1946 The Department of Estate Management was established, rather than Estate Management being within the Department of Agriculture. The subject was, however, still a non-honours programme.

The Department was given a considerable boost from a generous endowment by chartered surveyor and property developer, Sir Harold Samuel (1912-1987), later Baron Samuel of Wych Cross.

1947 The ARC Unit of Plant Biochemistry was established under the first directorship of Dr Charles Hanes. The Unit was disbanded in 1951 when Dr Hanes went to the University
of Toronto.

1947 The Plant Virus Research Station became the ARC Unit of Plant Virus Research under the Agricultural Research Council and was absorbed into the John Innes Horticultural Institution in 1967 (see 1910).

1948 The ARC Unit of Animal Physiology became the Institute of Animal Physiology, located on the Babraham estate (see 1993 Babraham Institute).

1949 The ARC Unit of Animal Reproduction was established under Dr John Hammond (1889-1964). It had developed out of the Institute of Animal Nutrition. The Unit developed into the Unit of Reproductive Physiology and Biochemistry on Dr Hammond’s retirement in 1954.

1949 The Veterinary School was established.

1951 The ARC Unit of Soil Physics, Department of Agriculture was established under the first directorship of Dr E C Childs. The unit was disbanded in 1978 with remaining staff transferring to Rothamsted (see 1843).

1952 The Plant Breeding Institute, established in 1912, left Cambridge to operate independently under the ARC (see 1952).

1955 The ARC Unit of Reproductive Physiology and Biochemistry was established as a development from the Unit of Animal Reproduction under the directorship of Dr Thaddeus R R Mann (1908-1993). It was disbanded as a unit on his retirement in 1976 although the work continued with staff transferring to the Institute of Animal Physiology at Babraham.

1962 The Department of Land Economy was established under the first headship of Donald Denman (1911-1999) with the introduction of the Land Economy Tripos, thus granting the subject full academic status within the university, the Estate Management Board having reported in 1961 that ‘the use, tenure and development of land is an integrated
subject of universal concern to human society and capable of being studied and taught in depth.’ Denman became the first Professor of Land Economy in 1968.

1969 The ARC Unit of Developmental Botany was established under Daphne Osbourne (1930-2006). It absorbed the transfer of the remaining activities of the Unit of Experimental Agronomy, Oxford (see 1840 at 1950) on its closure in 1970. The Unit closed at Cambridge in 1978.

The School of Agriculture closed, despite the best efforts of the last Draper’s Chair, Sir Joseph Hutchinson (1902-1988).

1972 The Department of Agriculture closed. Farm Economics was transferred to the Department of Land Economy as the Agricultural Economics Unit. The Cambridge University Farm was retained and moved to the Department of Applied Biology.

1978 The Unit of Soil Physics disbanded with the staff transferring to Rothamsted.

1986 The Institute of Animal Physiology at Babraham joined with the ARC Animal Breeding Research Organisation, Roslin and the ARC Poultry Research Centre, Roslin (see 1790 at 1947) to form the Institute of Animal Physiology and Genetic Research (IAPGR, see 1985).

1990 The Department of Applied Botany moved to Norwich as part of the Cambridge Laboratory. It is now part of the John Innes Centre, Colney, Norwich.

1997 The dairy unit moved to Park Farm, Madingley.

The Cambridge University Farm currently comprises 1,085 ha. It hosts the Agronomy Group which runs potato research with the Cambridge University Potato Growers Research Association, and also provides a vital resource for the Department of Clinical Veterinary Medicine.
1897  **Countess of Warwick’s Secondary and Agricultural School, Bigods Hall, Dunmow, Essex**

A school was set up by Frances Evelyn ‘Daisy’ Greville, Countess of Warwick (1861-1938).

1907  The school closed after Essex County Council withdrew support. In 1920s the chairman of Essex County Council wrote to the Countess: ‘If only we had your school now. You were twenty years too soon.’

1897  **Agricultural Education for Women in Great Britain, Ireland and the Colonies**

This was a congress held as part of the diamond jubilee Victoria Era Exhibition events which included a Women’s Work section. It took place at the Empress Theatre, Earl’s Court and was

1898  **Garton’s Limited, Lancashire**

This commercial firm was highly influential in the agricultural plant and seed industry.

The founder, John Garton (1863-1922), started research on his home farm in Lancashire and the business developed under the first managing director, George Peddie Miln (1861-1928). The Ministry of Agriculture Seeds Advisory Council, the Seeds Act 1920 and the National Institute of Agricultural Botany (see 1919) were all influenced by Miln, and his son and grandson went on to become managing directors of Garton’s after him.

1960  Garton’s was the only private operation visited by the government Committee on Seeds, Plant Breeders’ Rights.

1983  By now a plc, trading ceased.

1898  **Studley Castle Horticultural and Agricultural College for Women**

Another of the Countess of Warwick’s projects (see 1897 Bigods School), Coleyhurst Hostel (Lady Warwick Hostel) offered training to women in association with Reading University College (see 1893) in
horticulture, dairy-work, poultry keeping, bee keeping, etc. The institution was described in The Times as: ‘... an interesting experiment and one that is likely, if it meets with success, to have an appreciable effect upon agriculture in England.’

1899 The Lady Warwick Agricultural Association for Women was formed, largely to find positions for the students and to publish the Women’s Agricultural Times. The association incorporated the Dairy Teachers’ Association

1902 The association with Reading College was broken.

1903 Lady Warwick’s College opened at Studley Castle.

1908 The name was changed to Studley College.

1913 Emily Helen Ekins (1877-1964) gained the first National Diploma in Horticulture awarded to a woman. She went on to get a BSc in Horticulture from the University of London and was principal at Studley from 1924-1946. She was awarded an OBE for services in advancing the education of women in agriculture.

1926 The college gained official recognition from the Ministry of Agriculture and Fisheries with concomitant grant support.

1969 The College closed after Ministry funding was withdrawn, despite the best efforts of the last principal, Elizabeth Hess and many supporters including the Women’s Institute (see 1915). The Studley College Trust was established and continues to encourage, assist and develop education, instruction and research in agriculture, horticulture, forestry and allied subjects with scholarships, and bursaries for such matters.

1898 University of London

1898 The South Eastern Agricultural College, Wye (see 1896) became the Department of Agriculture, University of London.

1902 BSc honours degrees were awarded in Agriculture. This required intermediate studies in chemistry, botany, zoology.
and geology, studied in any department of the university, followed by two years where students studied agricultural botany, agricultural chemistry and two options from agricultural engineering, entomology, law, bacteriology, forestry, surveying, veterinary anatomy and medicine.

1906  Hop research commenced (see East Malling, 1913).

1929  Imperial College (see 1875 Dept. of Science and Arts at 1907) joined the University of London.

The Departments of Botany, Zoology and Entomology, and Agricultural Chemistry acquired the Hurworth Estate, Slough for field trials.

1931  The Institute of Plant Physiology, Imperial College, came under the Agricultural Research Council.

1945  Wye College absorbed Swanley Horticultural College, Kent (see 1889).

1947  Imperial College acquired Silwood Park, now home to a number of research units including: the Division of Ecology and Evolution, the Centre for Environmental Policy and the International Pesticide Application Research Centre (IPARC).

1949  The University absorbed the Royal College of Veterinary Surgeons (see 1791).

1953  The ARC Unit of Plant Growth Substances and Systemic Fungicides was established at Wye under the directorship of Professor R Louis Wain (1911-2000). The Unit closed on Professor Wain’s retirement in 1978 when staff largely went to Long Ashton (see 1903).

1959  The Research Institute of Plant Physiology at Imperial College (see 1875) was dissolved and an ARC Unit of Plant Physiology formed under the direction of Professor Helen K Porter (1899-1987). It was disbanded in 1971.

An ARC Unit of Plant Morphogenesis and Nutrition was formed under the direction of Dr F J Richards (1901-1965)
which was disbanded on his death in 1965, the work being absorbed by Wye College.

2000 Wye was removed from independence within the University of London merging with Imperial College to become Imperial College at Wye.

2002 Imperial College’s constituents (such as the Royal College of Science) lost independence to become faculties of Imperial.

2005 Biological sciences of relevance to agriculture dealt with by the Faculty of Natural Sciences.

2007 Imperial College gained independence from the University of London (see 2007).

1899 Department of Agricultural and Technical Instruction, Dublin

The department was formed in response to the report of Sir Horace Plunkett (see 1894) to improve Irish agriculture through education and the encouragement of local co-operation and initiative. The department's work, which included training national school teachers in rural science and domestic economy, and improving plant and livestock breeds, was hampered by the (erroneous) suspicions of nationalists who saw it as an attempt to undermine aspirations to self-government by improving living standards.

1922 The department was absorbed by the Department of Lands and Agriculture on Irish independence.

1899 Hampshire Farm Institute, Basing, Hampshire

The Hampshire Farm School was established in Basing, by Hampshire County Council.

1914 Operations transferred to Westley Farm, Sparsholt.

It is now known as Sparsholt College, currently farming 176 ha with dairy, beef, pigs, sheep, poultry, deer and fisheries.
1899  **International Congress of Women**

This influential congress was held in London in July 1899. It led, among other things, to the formation of the Women’s Agricultural and Horticultural International Union, see 1899 below.

1899  **Saxmundham Experimental Field, Suffolk**

Saxmundham is one of the longest running field trials on fertilisation and crop rotation.

1964  The management was taken over by Rothamsted (see 1843).

1899  **Women's Agricultural and Horticultural International Union**

This organisation was established by a group of women (including Fanny Wilkinson, see 1889 Horticultural College, Swanley) who had attended the International Conference of Women Workers in London in 1899 and were concerned about the lack of education and employment opportunities for women working on the land.

1910  The name was changed to the Women's Farm and Garden Union.

1915  The organisation worked with the Ministry of Agriculture in launching the Women's National Land Service Corps, soon re-named the Women’s Land Army, to train women for farm work in wartime.

1921  The name, again, changed to the Women’s Farm and Garden Association under which it still operates.

1922  A 98 acre farm was acquired in Lingfield, Surrey through Louisa Jebb Wilkins (see 1896 University of Cambridge).

The society is currently based at Cirencester, Gloucestershire. See *Women rule the plot: The story of the 100 year fight to establish women's place in farm and garden* by Peter King (1999).
1900 *Agricultural Botany - theoretical and practical* by John Percival (1863-1949), a professor at the University of Reading for much of his career. This ground breaking book ran to many editions.

1900 **Royal Veterinary College of Ireland, Dublin**

The RVC was established in Ballsbridge, Dublin under the direction of the Royal College of Veterinary Surgeons, London (see 1791).

1914 Management was taken over by the Department of Agriculture and Technical Instruction.

1901 **Aynsome Agricultural Experimental Station, Grange-over-Sands, Lancashire**

The station was started and run by agricultural chemist brothers John Stewart and Thomas Machell Remington, along with Borwicks Aynsome Farm. There is record of the experimental work having been started by John some time before this date in Lancaster.

1905 The partnership was dissolved with John taking sole charge of the Experimental Station and Thomas running the farm.

1914 Closed at the outbreak of war.

1901 **Edinburgh and East of Scotland College of Agriculture**

This College absorbed the Edinburgh School of Rural Economy (see 1894), which had begun offering extension courses in 1894. It led to the Scottish Agricultural College (see 1990), along with the other regional colleges.

1946 The Sourhope Experimental Hill Farm, near Kelso was acquired. In 1954 it was transferred to the Hill Farming Research Organisation (see 1954), it became one of the Environmental Change Network stations (see 1992). Operations at Sourhope ceased in 2006.

1990 The College merged with the West of Scotland Agricultural College and North of Scotland Agricultural College to form the Scottish Agricultural College, which retained the original campuses - now the Scottish Rural University.
College (see 2012).

1901 Harper Adams Agricultural College, Newport, Shropshire

The College was established with the £45,496 legacy of Thomas Harper Adams (1817-1892) left 'for the purpose of teaching practical and theoretical agriculture in England either by means of lectures or establishing a School of Agriculture' with the motto *utile dulce* (meaning usefulness and pleasure - often given the cod translation ‘work hard play hard’). Although the college was initially a private establishment, the precise nature of the institution was heavily coloured by the trustees’ referral to developments in the state sector.

The first principal was Percy Hedworth Foulkes (1871-1965), the son of a Welsh land agent, who had graduated in agricultural science from the University of Edinburgh and previously lectured in farm and estate management at University College, Reading.

1904 The college became an approved place of instruction for Institution of Surveyors land agency training and remains one of the main providers of RICS accredited training for rural practice surveyors.

1926 The National Institute of Poultry Husbandry was established.

1991 The Crop and Environment Research Centre (CERC) was established.


2012 Became Harper Adams University.

Harper Adams currently farms around 550 ha with dairy, beef, pig and poultry units, along with arable, conservation and woodland.

Principals

<table>
<thead>
<tr>
<th>Principal</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percy Hedworth Foulkes</td>
<td>1901-1922</td>
</tr>
<tr>
<td>Charles Crowther</td>
<td>1922-1944</td>
</tr>
<tr>
<td>Archibald McVicar</td>
<td>1944-1946</td>
</tr>
<tr>
<td>Bill Price</td>
<td>1946-1962</td>
</tr>
<tr>
<td>Reginald Kenney</td>
<td>1962-1977</td>
</tr>
<tr>
<td>Tony Harris</td>
<td>1977-1994</td>
</tr>
<tr>
<td>Graham McConnell</td>
<td>1994-1996</td>
</tr>
</tbody>
</table>
1902 4-H Clubs

4-H clubs can be traced back to Albert B Graham (1868-1960) whose Boys’ and Girls’ Agricultural Club first met in the Clark County Courthouse, Ohio. In the same year T A ‘Dad’ Erickson’s after school agricultural clubs in Douglas County, Minnesota, both starting in 1902. The organisation gained national coverage under the US Department of Agriculture in 1914. Graham developed his ideas through the agricultural extension service of Ohio State University and saw the educational and character building benefits of both practical activity and, importantly, a measure of responsibility. 4 H stands for head, heart, hands and health.

1902 Agricultural Organisation Society

Founded by Robert Armstrong Yerburgh (1853-1916) to support and share knowledge between cooperative societies on Horace Plunkett’s Irish model (see 1894). Yerburgh served as president from the society’s inauguration until his death. Its journal was variously called Co-operation in Agriculture or just the Journal of the Agricultural Organisation Society.

1915 Helped found and largely comprised first board of National Federation of Women’s Institutes (see 1915), largely through the energies of AOS secretary John Nugent Harris.

1917 Responsibility for Women’s Institutes transferred to the Board of Agriculture, Food Production Department, Women’s Branch (under Meriel Talbot).

1922 Wound up.

1902 Education Act

County councils were charged with considering all the educational needs of their respective areas, including agricultural education.
1902  **Marine Biological Sub-station, Lowestoft, Suffolk**

The Lowestoft station was originally established for research in the plaice industry and to support the work of the International Council for the Exploration of the Sea, set up in the same year, of which the UK was an inaugural member, along with Denmark, Finland, Germany, The Netherlands, Norway, Sweden and Russia.

1997  Previously known as the Directorate of Fisheries Research, the name and status changed to the Centre for Environment, Fisheries and Aquaculture Science (Cefas), now an executive agency of Department of Environment, Food and Rural Affairs (Defra), along with operations in Weymouth (see 1969).

1903  **Association to Promote the Higher Education of Working Men**

This organisation, which became the Workers’ Educational Association, was established by Albert Mansbridge (1876-1952) whose founding ideas bear repeating: he wanted an ‘partnership between labour and learning’, in which university authorities could be brought in touch with workers in a way which existing mechanisms, such as University Extension lectures and the Co-operative Movement did not entirely achieve. He believed that such an association would help to show that working people had the determination and ability to undertake serious, systematic study of a university standard. The ‘partnership between labour and learning’ was to be a true partnership in which workers would be helped in an objective search, in all branches of learning, to acquire knowledge which would enable them to decide for themselves what to think about the society in which they lived and worked.

Close links were formed with both the trades union and co-operative movements, along with university extension and classes run to this day in, among many other things, various aspects of agriculture and horticulture.

Many notables have had their educational start with the WEA, not least the farm worker Fred Kitchen (1891-1979) who first attended classes in Worksop 1933 and went on to write such classics of English farm working life as *Brother to the Ox; An Autobiography of an Agricultural*
Labourer (pub. 1940).

1905 Re-named the Workers’ Educational Association, the name under which it still flourishes. See www.wea.org.uk.

1943 Plan for Education: a WEA report on educational reconstruction with an appendix on agricultural and rural education. This was the report by the WEA for the Butler Committee on Educational Reconstruction (see 1944).

As a measure of the organisation’s influence in public life, it was calculated that in 1945 14 members of the Government were tutors, former tutors or members of the WEA Executive and 56 MPs were active in the WEA, either as tutors or students (The Workers’ Educational Association: The First Fifty Years by Mary Stocks, pub. 1953).

1903 Board of Agriculture and Fisheries, formerly the Board of Agriculture.

1916 Food Production Department established under Lord Selborne (President of the Board April 1915-June 1916) to deal with war time concerns of over-reliance on imports. There were initially six divisions: Local Organisation, Technical Division, Supplies, Horticulture (and Allotments), Labour, Cultivation.

1917 A Women’s Branch was set up under the directorship of Meriel Talbot.

1903 Sir A Daniel Hall (1864-1942)

Sir (Alfred) Daniel Hall published one of his key works, The Soil, in 1903. Hall, from Lancashire, was a significant figure in British agriculture in the early decades of the twentieth century. Having gained a first class degree in Chemistry from Oxford, he became the first principal of Wye College (see 1896 South Eastern Agricultural College) in 1896 and moved to Rothamsted in 1902. He became a fellow of the Royal Society in 1909, secretary and, later, chief scientific adviser to the Board of Agriculture and a director of the John Innes Horticultural Institution in 1927, gaining his knighthood in 1918.
He gained particular influence through his work on Lloyd George’s Development Commission (see 1909) to stimulate the economy of rural areas.

Towards the end of his life, in 1939, he became headmaster of Lord Wandsworth College in Hampshire (see 1928).

Although of less contemporary influence than *The Soil*, his most enduring book was *A Pilgrimage of British Farming* (pub. 1913), a collection of articles originally written for *The Times*, recording journeys made in the summers of 1910 to 1912 with T B Wood (see 1896 University of Cambridge at 1905) and Edwin Beaven (see 1905).

1903  **Seaman Ashael Knapp (1833-1911)**

Initiator of US Co-operative Extension Service

Seaman Knapp was a college teacher in New York who came relatively late to agriculture when an injury forced early, temporary retirement and he moved to farm in Iowa. His activities led to his becoming a Professor of Agriculture at Iowa State University and in getting involved with the meetings of an informal group designated The Teachers of Agriculture he became convinced of the effectiveness of practical demonstration, rather than the classroom, to teach farmers. Importantly, he saw that this should be practical demonstration by peers. These ideas culminated in 1903 with the establishment of the first state funded Co-operative Extension Service. The Service is generally acknowledged to have been started with experiments and demonstrations on 70 acres of cotton at the Walter C Porter Farm, near Terrell, Texas.

1903  **National Institute of Fruit and Cider, Long Ashton, near Bristol**

Six ha of land was provided by Lady Emily Smyth (1835-1914) of Ashton Court, there having been private cider research conducted on the Long Ashton estate since 1893. The first chairman was Henry Hobhouse (see Sexey’s School, 1891).

1912  The Institute became the Department of Agricultural and Horticultural Research, University of Bristol, re-named
Long Ashton Research Station, with further land provided by Lady Emily (see 1912).

1904 **Association of Economic Biologists**

The association was established to promote the study and advancement of all branches of biology and to foster the practice, growth and development of applied biology with particular reference to the production and preservation of food, fibre and other materials. Their HQ is at Wellsbourne, Warwickshire.

1934 Re-named the Association of Applied Biologists.

1904 **Avondale,¹⁵ County Wicklow**

A forester school was started in a similar vein to the Parkend School of Forestry and Woodmen in Gloucestershire (see 1904 below). At this time, Ireland had no other academic or technical school of forestry whereas England and Scotland had forestry activity in a number of universities.

1904 **Franciscan Brothers’ Agricultural College, Mountbellew, County Galway**

The first college of agriculture in Ireland was developed from primary, secondary and teacher training establishments already run at Mountbellew by the Franciscan Brothers (who came to area in 1818) with the support of the Ministry of Agriculture. It has had close links with the Galway Mayo Institute of Technology since 1986, and is now under the Agricultural and Food Development Authority (*Teagasc*) umbrella, and known as Mountbellew Agricultural College. It is still owned and managed by the Brothers.

The farm holding runs to 200 ha and, along with standard agricultural activities, the college has deer, an organic operation and Irish draught horses.

---

¹⁵ The family home of Charles Stewart Parnell (1846-91) who was a, rather the, key figure in Irish nationalism and land reform. The estate was sold by Parnell’s young brother after his death.
1904  **North of Scotland College of Agriculture, Aberdeen**

The Scottish Farm Buildings Investigation Unit was part of this institution.

1943  The College acquired the Glensaugh Experimental Hill Farm in Kincardineshire, which was the first of the experimental hill farms. In 1954 Glensaugh was transferred to the Hill Farming Research Organisation (see 1954) and is now one of the Environmental Change Network stations (see 1992).

1990  North of Scotland merged with West of Scotland Agricultural College (see 1887) and Edinburgh and East of Scotland Agricultural College (see 1901) to form the Scottish Agricultural College (see 1990), which retained the original campuses

2012  Now part of the Scottish Rural University College (see 2012).

1904  **School of Forestry and Woodmen, Gloucestershire**

The school was established at Parkend in the Forest of Dean for the training of government foresters, at a lower academic level than the universities.

1919  Taken over by the Forestry Commission (see 1919).

1971  Closed.

1904  **University of Liverpool**

The Veterinary School opened, being the first in the UK to be formally attached to a university. It was essentially a transplanting of William Williams’s new Veterinary College from Edinburgh (see 1873). The developments at Liverpool were particularly prompted by the numbers of valuable cattle in the Cheshire dairy industry and the large numbers of heavy horses in the Liverpool docks.

The school runs two farms on the Leahurst site in Cheshire: Wood Park Farm and the smaller Ness Farm.
1904  **Welsh National Agricultural Society**

Formed under the chairmanship of the George Charles Herbert, 4th Earl of Powis (1862-1952), it is now known as the Royal Welsh Agricultural Society.

1963  The Royal Welsh Show showground was established at Llanelwedd near Builth Wells, Powys.

1905  **Edwin Sloper Beaven (1857-1941)**

One of the last of the great amateur scientists, E S Beaven developed the four hybrid barleys, Plumage-Archer, which were introduced in 1905. He was formally untaught but awarded an honorary doctorate from Cambridge and wrote up the account of his long and valuable service to British agriculture in *Barley, Fifty Years of Observation and Experiment*, completed by his secretary and published after his death in 1947.

1905  **Clonakilty Agricultural College, County Cork**

The college, also known as Darrara College, was founded on land left for the purpose by one Daniel O’Leary. It was first used by the Department of Agriculture as a research station. Its retention by the state was initially contested by the daughters of a tenant evicted from the property in 1886. Their claim failed through being lodged too late and the college remains to date as a state provision for agricultural education.

The college holds 140 ha of farmland and, in addition to standard agricultural courses, liaises with the Cork Institute of Technology to offer a degree in Herbal Science.

1906  **Ballyhaise Agricultural College, County Cavan**

Founded at the architecturally significant Ballyhaise House, the college continues to provide agricultural and forestry training on a 220 ha holding, which includes 50 ha of nineteenth century planted woodland.
1906  Thomas Monroe Campbell (1883-1956)

Campbell became the first federal black extension agent on his appointment in Macon County, Alabama. The service had started as the Tuskegee Institute Movable School and was developed through the work of Booker T. Washington (1856-1915) and George Washington Carver (see 1916) at the Tuskegee Institute, Alabama (originally an institution for black students only). Campbell went on to win the Harmon Award in 1930 for his services to agriculture and published *The Movable School Goes to the Negro Farmer* in 1936.

1906  Regulations for Technical Schools

The Board of Education introduced aid for agricultural education to around £30,000 per annum.

1907  Central Land Association

Later re-named as the Country Landowners’ Association, now the Country Land and Business Association (CLA). The Association started under the chairmanship of William Onslow, 4th Earl of Onslow (1853-1911) and the presidency of Walter Long, 1st Viscount Long (1854-1924) in response to a leaflet entitled *The Land and the Social Problem*. Written by Algernon Turnor (1845-1922), it criticised British agriculture for failing to adapt to changing conditions and blamed politicians for their lack of foresight in their treatment of the industry. He advocated the co-operation of owners, tenants and workers in the common interest. Algernon worked in liaison with his cousin Christopher Hatton Turnor (1873-1940), heir to the 24,000 acre estate centred around Stoke Rochford Hall, Lincolnshire. Christopher Turnor, educated at the Royal Agricultural College and Christ Church, Oxford, was himself a great promoter of agricultural, and other, education for the rural population. The Hall was sold in 1948 for use as a College of Education.

1908  International Institute of Agriculture

This body was set up in Rome with funding from King Victor Emmanuel III of Italy, through the efforts of the American
agriculturalist, David Lubin (1849-1919), to provide an international repository for agricultural statistics. It is included in this collation as having built up an important agricultural library.

1945 The Institute wound up as an independent body and was transferred to the David Lubin Memorial Library held by the Food and Agriculture Organisation (FAO) of the United Nations and is considered to be one of the world's finest agricultural collections covering: Agriculture, Food and Nutrition, Rural Development, Plant Production and Protection, Animal Production and Health, Agricultural Machinery, Agro-industries, Agro-forestry, Forestry, Fisheries, Sustainable Development, Statistics, Agricultural Economics and other related subjects.

1908 Knaresborough Rural Secondary School, West Yorkshire

On petition from local farmers, a school for 12-15 year olds (later extended to younger years) was established on the site of the old King James Grammar School, with a view to a measure of agricultural training. Although following a standard curriculum in part, with representations from the Board of Education that too young a bias was inadvisable, the tenor of the school can be seen in farm visits, older boys going to ploughing matches and gardening work being built around the Norfolk 4-course rotation. Along with the school at Welshpool (see 1908), this venture was the subject of significant study and commentary by the Board of Education and the Ministry of Agriculture.

1908 Norfolk Agricultural Station, Wymondham, Norfolk

The station started as an independent, charitable organisation to provide trials aid to local farmers. It soon gained a national reputation. Three sites have been occupied:

Jex Farm, Little Snoring (1908-1920)

Middle Farm, Newton St Faith, Sprowston (1921-1924)

Morley Manor Farm, Morley St Botolph (1965 - date)
This station developed into the Morley Research Centre, supporting research and education to the benefit of farming in the East of England. Farming operations moved from Sprowston in the 1970s.

2003 The station became The Morley Agricultural Foundation (TMAF).

1909 National Farmers’ Union

Although the NFU has a key political lobbying remit it has always been a major source of technical and legal information for farmers and growers.

Where previous national and regional groups had largely concentrated either on technical improvements or the landlord/tenant relationship, the NFU was more concerned, from the outset, with the relationship of farmers with government and in developing and influencing policy.

It gained in credibility, influence and membership under the first presidency of Colin Campbell (1863-1933), who came to national office via the Lincoln Farmers Union.


This report particularly prompted the development of an extension service of regional peripatetic advisers attached to agricultural colleges. It led to advisers in agriculture, mycology, botany, entomology, chemistry, veterinary sciences, agricultural economics (including farm management and accounting) and dairy bacteriology in most regions.

1908 Ulster Dairy School, Loughry, Cookstown, Co. Tyrone

Land was purchased in 1906 from the Lindesay family by the Ministry of Agriculture and Technical Instruction to provide a school for girls covering dairying, poultry and ‘housewifery’. The site now forms the Loughry campus of the College of Agriculture, Food and Rural Enterprise (CAFRE, see 2004).
1908  Welshpool County School for Boys, Monmouthshire

An ‘experiment in rural education’ was established which became heavily reported both nationally and overseas. The idea was to furnish rural boys with a foundation more closely aligned than the general curriculum to the farming studies and practice they would encounter in later life.

1909  Bradfield College Ranch, Calgary

A ranch was set up under the private funding of headmaster Herbert Gray (1851-1929) for the training of pupils from Bradfield College public school, Berkshire, for agricultural careers in Canada. There were many initiatives in this period aiming to equip people for a successful life in the colonies. Sadly, the ranch was not a success with a detrimental effect to both the finances and health of Dr Gray.

1909  Development and Road Improvement Funds Act

Although not altogether clear from the title, this legislation, part of Lloyd George’s ‘People’s Budget’, included the provision of funding for ‘scientific research, instruction and experiment in the science, method and practice of agriculture’, including the provision of farm institutes, and led to the establishment of the Development Commission which managed the Development Fund for agricultural education and research. This fund was initially almost £3 million, to be directed in three key strands.

Firstly, some of the fund was set aside for the establishment of farm institutes, per the recommendations of the Reay report (see 1908), which included the development of a system of county advisers, who were the link between the teaching institutions and working farmers.

Secondly, there was the creation of a network of agricultural research stations, embedding a fundamentally scientific approach to agricultural problems.

Thirdly, there were monies available for scholarship for graduate research students.
1909  Development Commission

This was set up by Lloyd George to administer the Development and Road Improvement Funds Act monies (see 1909) for the general aid and improvement of rural areas with, in part, a specific remit regarding agricultural education. The original commissioners included A Daniel Hall (see 1903) and the reforming socialist, Sidney Webb (1859-47).

1988  The Development Commission amalgamated with the Council for Small Industries in Rural Areas (CoSIRA) to become the Rural Development Commission.

1999  The Rural Development Commission split into the Regional Development Agency and the Countryside Agency.

2006  The Countryside Agency split with one part joining English Nature to form Natural England and the other part becoming the Commission for Rural Communities (CRC).

2013  The Commission for Rural Communities with, as can be seen, a line reaching directly back to Lloyd George’s Development Commission, ceased.

1909  University of Manchester

1909  Degree and diploma courses started in affiliation with Holmes Chapel College of Agricultural (see 1909).

c1930  Agricultural Entomology Institute established.

1934  Operations transferred to Rothamsted (see 1843).

1909  Newbury and District Agricultural Society

The Society was established primarily to run the annual show, currently run as the Royal County of Berkshire Show at Chieveley. It has as one of its key aims the promotion and improvement of the education of the public in agriculture, horticulture, forestry and rural crafts.

1910  Central Association of Agricultural Valuers (CAAV)

This body was formed by representatives of local valuers’ associations
(the earliest of which had been formed in Suffolk in 1847) to provide a national organisation with professional authority to represent valuers and ensure professional standards. The examinations remain a benchmark of achievement for professional advisers in the rural sector.

1910 **Felix Thornley Cobbold Agricultural Trust, Lackford, Suffolk**

Felix Cobbold (1841-1909), educated at Eton and Oxford, became a brewer, farmer and Liberal MP (for Stowmarket and, later, Ipswich). On his death, a Trust was established to acquire and maintain a farm or farms as centres for demonstrating, apprenticing and generally to advance and improve agriculture and, in particular, to educate farmers and young persons in agricultural methods, development and techniques.

The Trust has leased farms to Otley College since the 1960s.

1910 **Rupert Guinness, Viscount Elvedon, 2nd Earl of Iveagh**

1910 Woking Park Farm, with 500 acres, was acquired to establish a training school in agriculture for prospective emigrants to Canada.

1913 Guinness funded a research chemist at Rothamsted to develop useful manure, foreseeing that the growing use of cars would diminish the availability of horse manure.

1958 The first recipient of the Landowners Gold Medal awarded by the Royal Agricultural Society.

Guinness, and his wife, Lady Elveden, were also closely involved with the National Institute for Research in Dairying (see 1893 - University College, Reading) and Chadacre Agricultural Institute (see 1920).

1910 **Imperial Agricultural Bureaux**

1910 This commonwealth group was an international service for agricultural information, pest identification and biological control. Its origin can be traced back to the Entomological Research Committee (Tropical Africa). Sir Guy Marshall
(1871-1959) was the first scientific secretary. The Bulletin of Entomological Research was established around the same time.

1913 The Imperial Bureau of Entomology evolved from the Entomological Research Committee and the Review of Applied Entomology was first published. Sir Guy remained as director of Entomology until his retirement in 1942.

1927 Imperial Agricultural Research Conference held in London.

1930 The Imperial Agricultural Bureaux was formed.

1933 The Imperial Bureaux of Mycology transferred to the Imperial Agricultural Bureaux and was re-named the Imperial Mycological Institute (IMI) which, in 1948 became the Commonwealth Mycological Institute. In 1986 it became the International Mycological Institute.

The Imperial Bureaux of Entomology transferred to the umbrella Bureaux and became the Imperial Institute of Entomology and, in 1947, the Commonwealth Institute of Entomology.

1938 The Bureaux of Dairy Science and Forestry merged with the Imperial Agricultural Bureaux

1947 The Imperial Agricultural Bureaux was re-named as the Commonwealth Agricultural Bureaux.

1966 The Bureau of Agricultural Economics became part of the Commonwealth Agricultural Bureaux.

1978 Training courses on Information in Agriculture started for scientists and librarians.

1986 The Commonwealth Agricultural Bureaux became CAB (Centre for Agricultural Bioscience) International.

1910 John Innes Horticultural Institution (JIHI), Merton, London

This Institution was financed by the will of John Innes (1829-1904), a London property developer who built Merton garden suburb. The first director was William Bateson (1861-1926), a geneticist who brought the
ideas of Gregor Mendel\textsuperscript{16} (1822-1884) to England.

It is now one of the eight bodies funded by the BBSRC.

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1931</td>
<td>The institution was brought under Agricultural Research Council support.</td>
</tr>
<tr>
<td>1953</td>
<td>Operations moved to Bayfordbury, near Hartford.</td>
</tr>
<tr>
<td>1958</td>
<td>Staff were absorbed on the closure of the Oxford ARC Unit of Plant Cell Physiology (see 1840 at 1953).</td>
</tr>
<tr>
<td>1967</td>
<td>Activities moved to Colney, Norwich (see 1967). The ARC Unit of Plant Virus Research, having grown out of the Potato Virus Research Station at Cambridge (see 1896 University of Cambridge at 1947), was transferred into the John Innes Horticultural Institution.</td>
</tr>
<tr>
<td>1989</td>
<td>The Sainsbury Laboratory was established on the same site, independent of, but with close research and administrative links to, John Innes.</td>
</tr>
<tr>
<td>1990</td>
<td>The Institute of Plant Science Research (see 1952) joined the organisation.</td>
</tr>
<tr>
<td>1992</td>
<td>The Nitrogen Fixing Laboratory joined.</td>
</tr>
<tr>
<td>2012</td>
<td>A large injection of funding was gained from the Bill and Melinda Gates Foundation.</td>
</tr>
</tbody>
</table>

**1910 Northern Ireland Forest Service**

This is the state forestry service for Northern Ireland. Its activities commenced with the acquisition of the Ballykelly Forest, near Derry. Since the establishment of the Forestry Commission (see 1919), the Service is technically under the principalship of the Commission, but powers are devolved through to what is now the Department of Agricultural and Rural Development (DARDNI).

An excellent history of the Service, against the backdrop of Irish land

\textsuperscript{16} The Silesian abbot who carried out pioneering work on plant hybridisation, working on pea plants in trials beds at his monastery, St Thomas at Brno in what is now the Czech Republic.
tenure and independence, is available to download from the NIFS website.

1910  **Rural Education Conference**

This body, in liaison with the Agricultural Education Association (see 1894) and the RASE, considered agricultural education in rural areas through the work of the Board of Agriculture and the Board of Education.

1910  **Society of United Irishwomen**

The society was started by a group of women in Bree, Co. Wexford, ‘to improve the standard of life in rural Ireland through education and co-operative effort.’ It was expressly non-denominational and non-political. It grew as a sister organisation to the Irish Agricultural Organisation Society (see 1894). It was, and is, the Irish version of the Women’s Institute (see 1915).

1935  Name changed to the Irish Countrywomen’s Association, largely to avoid any confusion with the name of the United Ireland Party.

1953  *An Grianán*, a residential college, was established in Termonfeckin, Co. Louth and continues to run courses and activities for ICA members and others.

1911  **Home Office Experimental Station, Cumberland**

The government station for research into health and safety was originally established for the coal industry, mining then killing some 1,000 men per annum. Sadly, the most dangerous industry today is agriculture and its related sectors.

1944  The station moved to the current Buxton, Derbyshire site.

1974  It became Health and Safety Executive Research and Laboratory Services.

1995  Became the Health and Safety Laboratory.
1911  **Llysfası Farm Institute, Ruthin, Denbighshire**

Originally called Llysfası Manor Farm School, the institute was established by Charles Sanders on land purchased from the Myddleton family on the break up of the Ruthin Castle estate. Financial difficulties soon forced sale to Mr R Brown, a Birkenhead cotton broker.

1919  The establishment was sold to Denbighshire County Council.

1967  Re-named Llysfası College of Agriculture.

2009  The college merged with Deeside College (along with Padeswood Hall, see 1920s).

1911  **Wallingford Farm Training Colony**

Later known simply as Turner’s Court, the colony was set up by a non-conformist group through the National Union for Christian Social Service (later the Christian Service Union), which had been established by Rev. JFB Tingling, a Congregationalist minister in the 1890s. The school was, however, multi-denominational.

See Christopher Sladen’s *Oxfordshire Colony: Turner’s Court Farm School, Wallingford*, published in 2011.

1991  Closed.

1912  **County Antrim Agricultural School, Greenmount, Northern Ireland**

The Manor and college site was purchased from the Thompson family in 1910 by the Co. Antrim Committee of Agriculture. It included an important walled garden still used by horticultural students today. The School was formed under the management of the Department of Agricultural and Technical Instruction (see 1899) and later became Greenmount Agricultural College.

2004  Greenmount merged with Loughry (see 1908) and Enniskillen (see 1967) Agricultural Colleges to form the College of Agriculture, Food, and Rural Enterprise (CAFRE, see 2004).
1912 University of Bristol

The National Institute of Fruit and Cider became the Department of Agricultural and Horticultural Research, University of Bristol, re-named the Long Ashton Research Station, with further land provided by Lady Emily Smyth, the original benefactor of the Institute (see 1903).

1917 The Ministry of Munitions afforded grants for year-long fruit growing courses for disabled servicemen.

1918 The Chipping Campden Station for Fruit and Vegetable Preservation, Gloucestershire was established.

1931 The station was brought under Agricultural Research Council support.

1948 The School of Veterinary Science opened, with the first students accepted in 1949.

1952 Long Ashton became an ARC Unit of Plant Nutrition.

The veterinary field station laboratories at Langford House were acquired.

1978 Campden BRI (see 1978), an independent research organisation for the food and drink industry, was formed from the merger of the Campden and Chorleywood Food Research Association (CCFRA) and the Brewing Industry Research Foundation, absorbing the Chipping Campden Station (see 1918 above).

Staff were absorbed on the cessation of the ARC Unit of Plant Growth Substances and Systemic Fungicides, Wye College (see 1898 at 1953).

1986 Long Ashton became part of the Institute of Arable Crops Research, Rothamsted (see 1843), with some operations merging into the Institute of Food Research, Colney, Norwich (see 1967).

2003 The Long Ashton site was closed by the BBSRC.

2005 LESARS, the Lady Emily Smyth Agricultural Research Station, was established with funds from the sale of Lady
Emily’s original endowment land.

1912  **Edna Westbrook Trigg (1868-1946)**

Whilst the principal of a rural school in Texas, Mrs Trigg recognised the need for specialist education for farm women. She organized local workshops in homemaking, growing and food preservation. In 1912 these classes evolved into ‘Girls’ Tomato Clubs’ in rural Milam County, Texas where local girls grew, bottled and marketed tomatoes. This work was absorbed by the 1914 United States Department of Agriculture (USDA) Cooperative Extension Service and Home Demonstration and Edna Trigg became the first County Home Demonstration Agent in Texas.

1913  The Board of Agriculture and the Development Commission assigned funds to institutions in accordance with specific research areas. See an updated list at 1930.

- Imperial College, London: plant physiology
- Kew: plant pathology
- John Innes Institution: plant breeding
- Wye: fruit production
- Long Ashton Institute: fruit production
- Rothamsted: plant nutrition and soils
- Royal Veterinary College: animal pathology
- Reading University: dairying
- Manchester University: agricultural zoology
- Birmingham University: agricultural zoology
- Cambridge University: animal nutrition
- Leeds University: animal nutrition
- Oxford University: agricultural economics

1913  **East Malling Fruit Research Station, Kent**

This research station was originally run by Wye College (see 1896) and absorbed, among other things, Wye’s hop research programme.

1921  The Kent Incorporated Society for Promoting Experiments in Horticulture took over the management.
1931 East Malling was brought under Agricultural Research Council support.

1938 The 360 acre Bradbourne House estate was added to the research station.

1969 The Ditton Laboratory (see 1928) was taken under the management of East Malling.

1982 The National Hop Association took on the co-ordination of hop research.

1986 Some operations moved to the Institute of Food Research, Colney, Norwich (see 1967).

1990 The organisation was merged into Horticultural Research International.

1992 The Ditton Laboratory operations ceased with the development of the Horticultural Research International (HRI, see 1990) facilities.

2010 East Malling activities were taken over by the East Malling Trust. Hop research is now managed through the National Hop Association under private sponsorship of the growers and brewers.

1913 Institute for Animal Nutrition, Aberdeen

The Institute was established under John Boyd Orr (1880-1971) in Marischal College, Aberdeen (see 1895) and governed jointly by the University of Aberdeen and the North of Scotland Agricultural College (see 1904). Boyd Orr (later Baron Boyd Orr of Brechin Mearns) went on to become a founder member of the UN Food and Agriculture Organisation in 1942 and was awarded a Nobel Peace Prize in 1949.

1920 The organisation became the Rowett Institute of Animal Nutrition.

1925 The Duthie Experimental Farm was acquired and named after cattle breeder John Duthie Webster.

1931 The Rowett Institute was brought under Agricultural Research Council support.
2008 The institute merged into the University of Aberdeen and is currently the Rowett Institute for Animal Nutrition and Health, part of the Aberdeen Research Consortium (see 1993).

1913 **Madryn Castle Farm School, Pwllheli, Caernarvonshire**

1952 The School closed and moved to Plas Glynllifon.

1954 Re-named Glynllifon Agricultural College later Coleg Glynllifon.

1993 The institution merged with Coleg Meironnydd to form Coleg Meiron-Dwyfor, retaining the Glynllifon campus.

2010 Coleg Meiron-Dwyfor merged with Coleg Llandrillo Cymru.

1913 **Monmouthshire Institute of Agriculture and Horticulture, Usk**

Also known as Usk College of Agriculture, this is now part of Coleg Gwent.

**c1914 Department for Scientific and Industrial Research**

This Department was established in the war in preparation for progress when peace was restored.

1914 **Cheshunt Experimental Horticultural Station, Turners Hill, Hertfordshire**

This station was established for horticultural research as the Nursery and Market Garden Industries Development Society.

1931 It was brought under Agricultural Research Council support.

1953 Some facilities moved to Littlehampton to form the Glasshouse Crops Research Institute (see 1953).

1989 The station closed.
1914 Food Science Laboratory

The laboratory was originally based in Great Westminster House, London, largely to check the specifications (e.g. protein content) and quality (against deterioration) of food stockpiled against the risks inherent in war time.

1960s Part of the operations moved to Norwich, although the London HQ was maintained.

1977 The London offices moved to premises in Romsey Road which were shared, incidentally, with Horseferry Road magistrates.

1990 The laboratory moved to the Colney Lane site in Norwich and expanded links with neighbouring institutes: the Institute of Food Research (see 1986), the British Sugar Technical Centre, the John Innes Research Centre (see 1910) and the University of East Anglia, as part of the formation of the Norwich Research Park.

1999 Became part of the Central Science Laboratory (see 1988), moving to Sand Hutton.

1914 Institute for Plant Pathology, Kew

1918 The Plant Pathology Laboratory was formed, taking over the Institute’s work.

1920 It moved to Harpenden.

1960 Moved to new, purpose built premises with three departments: Entomology, Plant Pathology and Chemistry, including the Pesticide Registration Department.

1971 It was brought within the Agricultural Science Services under ADAS (see 1946 NAAS).

1979 Re-named Harpenden Laboratory.

1988 Merged with the Pest Infestation Control Laboratory (see 1940) and launched as the Central Science Laboratory (see 1988).
1914 **Hoke Smith (1855-1931)**

Hoke Smith, a US Senator from Georgia, is included for his sponsorship of legislation supporting agricultural education.

Smith was active in achieving progressive reform legislation to improve rural life, education and natural resource conservation and in 1914 served as Chairman of the Commission on National Aid to Vocational Education. This resulted in the Smith-Lever Bill of 1914, which established the federal financial basis of the Cooperative Extension Service in conjunction with Land-Grant colleges and 4-H Club activities.

The Vocational Educational Act of 1917, which Smith co-sponsored, fostered the development of the Future Farmers of America (FFA).

Smith was a lawyer, publisher and active politician. In addition to serving two Senatorial terms in Congress, he was served twice as Governor of Georgia and was US Secretary of the Interior from 1893 to 1896.

1915 **County War Agricultural Committees**

These committees were set up at the instigation of the Milner Committee. As part of their remit, they carried out county surveys and promoted the improvement of food production through education.


1915 **Women’s Institute**

The Women’s Institute in England and Wales was set up through the combined impetus of the Agricultural Organisation Society (see 1902) secretary, John Nugent Harris following the Canadian model established in Ontario in 1896 and brought to England through the indefatigable energies of Margaret ‘Madge’ Watt (1868-1948).

1917 Responsibility and funding transferred to the Board of
Agriculture, Food Production Department, Women’s Branch with the founding of a National Federation under the formidable first presidency of Lady Gertrude ‘Trudie’ Denman (1884-1954). Objectives included education in matters relating to rural life, crafts, homemaking and agriculture, and these aims are still in the constitution today. The First and Second World Wars particularly prompted the remit in food production and preservation.

1939 Contrary to the general view, the jam element of the ‘jam and Jerusalem’ tag was not the result of a cosy domestic scene but of a highly organised operation of some 2,600 fruit preserving centres set up in many villages from 1939 to ensure optimum use of locally grown produce and the fair distribution of rationed sugar and the resulting jam throughout the Second World War. The ‘jam factories’ were set up by the Produce Guild and supported with demonstrators, some of whom received their training in soft fruit preservation at Long Ashton (see 1903).

1948 Denman College, for residential courses, was established in 1948 on what had been the Marcham Park estate in Oxfordshire.

See The Story of the Women’s Institute Movement in England and Wales and Scotland by JW Robertson Scott (1925), The History of The Women’s Institute Movement of England and Wales by Inez Jenkins (1953) and, more recently, Jane Robinson’s A Force to be Reckoned With (2012) and Julie Summer’s Jam Busters (2013).

1916 George Washington Carver (c1864-1943)

Carver was an outstanding African American agricultural botanist and mycologist, gaining his academic qualifications as the first black student at Iowa State University. In 1916 he became one of the few Americans to be admitted to the Royal Society (see 1662). He particularly aided agricultural development and the living standards of poor farm families with his work on alternative crops to cotton, notably peanuts, soybeans and sweet potatoes. He headed the Agriculture Department of the Tuskegee Institute, Alabama (originally for blacks only) for 47 years.
from 1896. As well as original research and university teaching, he wrote over 40 bulletins for farmers to disseminate practical information.

1916 **Women’s Land Army**

Established in January 1916 under the name Women’s National Land Service Corps under the chairmanship of Meriel Talbot (1866-1956) of the Board of Agriculture. (Miss Talbot, later Dame, became the director of the Women’s Branch of the Food Production Department in 1917.)

The Land Army had three branches: agriculture, forage and timber.

1917 In January 1917 the Women’s Land Army was formed.

1918 *The Landswoman* produced as the Women’s Land Army’s own magazine. The Women’s Institute shared it until they had their own publication, *Home and Country*, from March 1919.

1919 Disbanded in November.

1939 Re-established under the chairmanship of Lady Denman.

1917 **Central Veterinary Laboratory (CVL), Weybridge, Surrey**

A predecessor to the CVL can be traced to a facility in 1864 set up to investigate an outbreak of cattle plague (rinderpest) but it was formally established in 1917.

1922 Veterinary Centres were established, attached to regional agricultural colleges.

1931 Brought within the Agricultural Research Council.

1990 The CVL was launched as an executive agency of MAFF.

1995 The CVL and the Veterinary Centres merged to form the Veterinary Laboratories Agency.

2011 The Animal Health and Veterinary Laboratories Agency was formed after the merger of Animal Health (not to be confused with the Institute for Animal Health, see 1987)
and the Veterinary Laboratories Agency.

1917  **Cold Storage Research Board**

This Board was established for research into the preserving of food by cold storage and other means.

1918  It was re-named the Food Investigation Board.

1922  Merged into the Low Temperature Research Station, Cambridge (see 1896 University of Cambridge at 1922), set up by the Department of Scientific and Industrial Research (see c1914). This station dealt largely with meat, eggs and poultry with further work on meat carried out at the Smithfield Laboratory.

1917  **Official Seed Testing Station (OSTS)**

The war prompted the need for increased production, leading to a requirement for testing seed for purity and germination.

1921  The OSTS moved to the National Institute for Agricultural Botany (NIAB, see 1919), Cambridge becoming one of the branches of the Institute.

1917  **Scottish Women’s Rural Institute**

The Scottish Women’s Institute movement started at Longniddry, East Lothian under the first chairmanship of Mrs Clayre Anstruther Gray (d.1958)

1924  Publication of the SWRI magazine *Scottish Home and Country*.

1918  **Fisheries Experimental Station, Conway, North Wales**

The Conway station was originally established for research into the cultivation of mussels and other bivalves.

2001  The unit closed and the work was transferred to Weymouth (see 1969) and the Centre for Environment, Fisheries and Aquaculture Science (Cefas).
1919  **Agricultural Wages Board**

Not, of course, directly related to education and research but a key move in raising the status and conditions of agricultural workers.

2013  The Board was wound up.

1919  **Forestry Commission**

Following the report of the Forestry Sub-Committee chaired by Sir Francis Dyke Acland\(^\text{17}\) (1874-1939), the government established the Forestry Commission under the Forestry Act 1919, with research as a key function.

The Commission ran a number of Forester Training schools, all closed many years ago with such training now dealt with in university and college courses, independent of the Commission. They also took over the School of Forestry and Woodmen, Glouestershire (see 1904) and Avondale in Co. Wicklow (also 1904). Schools were variously at:

- Burley, New Forest
- Chopwell Wood, Co. Durham
- Beaufort, Inverness
- Benmere, Argyll
- Glentress, Peebles
- Faskally, Pitlochry
- Gwydr, Caernarvon

1929  Forest Research was established as the research arm of the Commission. In addition to the three research units, the work of Forest Research is supported by five field stations under the Forest Research Technical Services Unit.

1946  The research unit at Alice Holt Lodge in Surrey was established. Alice Holt is now one of the Environmental Change Network stations (see 1992).

---

\(^\text{17}\) Grandson of Sir Thomas Dyke Acland, who was so influential in the progress of agricultural education (see 1777) and son of Sir Arthur (see 1887).
1970  The Northern research unit was set up at Roslin, near Edinburgh.

2003  Separate bodies were established for England, Scotland and Wales

2009  The Aberystwyth research unit was established.

2013  The Welsh division was absorbed into Natural Resources Wales.

1919  **Plunkett Foundation**

Initially known as the Horace Plunkett Foundation founded by Sir Horace Plunkett (see 1894 and 1934).

1919  **Kent Farm Institute, Kent**

Sometimes called the Borden Farm Institute or Sittingbourne Farm Institute, it was established with the purchase of Grove End Farm, Tunstall.

1929  Nearby Borden Grammar School was occupied by the Farm Institute.

1958  The farm merged with Swanley Horticultural Institute (see 1889) to form the Kent Farm and Horticulture Institute.

1960  Property was purchased at Hadlow to bring the two institutes closer together.

1966  The agricultural division moved to Hadlow.

1967  The horticultural division moved to Hadlow, and the combined institute was re-named the Hadlow College of Agriculture and Horticulture, now Hadlow College.
1919 Ministry of Agriculture and Fisheries, formerly the Board of Agriculture and Fisheries.

1919 National Institute for Agricultural Botany (NIAB), Cambridge

NIAB was founded through the initiative of Sir Lawrence Weaver (1876-1930), the Commercial Secretary of the Board of Agriculture and Fisheries, with the objective of promoting the improvement of existing varieties of seeds, plants and crops and aiding the introduction or distribution of new varieties.

1920 The Potato Testing Station was established at Ormskirk. This closed in 1939 with the potato testing function moving to Harpenden (see 1914 Institute for Plant Pathology, at 1920).

1921 The Official Seed Testing Station (see 1917) moved to NIAB. A significant boost in funding came from the Corn Production Acts repeal monies (see 1921).

1931 It was brought within the Agricultural Research Council.

1942 The Seed Production Council was established.

2009 The Arable Group (TAG) integrated with NIAB to form the NIAB Group.

1919 Olympia Agricultural Research Co., Offchurch, Warwickshire

This was an independent company established to provide agricultural advice and ‘conduct scientific agricultural research for the benefit not only of the Company but of British agriculture in general.’ Sadly, the very promising operations ceased when the founder, Lord Manton (1873-1922), was killed in the hunting field. The MD, Charles Crowther (1876-1964), subsequently took the principalship of Harper Adams Agricultural College.
1919  **Seale-Hayne Agricultural and Technical College, Newton Abbot, Devon**

The College was established following a £100,000 bequest from the Rt Hon Charles Seale-Hayne (1833-1903), a local land owner, barrister and Liberal MP, to be invested in establishing a ‘college for agricultural and technical education in the immediate neighbourhood of Newton Abbott.’

1978  The name was changed to Seale-Hayne College.

1989  It joined with Plymouth Polytechnic, and was incorporated into Polytechnic South-West.

1992  Seale-Hayne became the Faculty of Agriculture, Food, and Land-Use at the new University of Plymouth.

2005  The University of Plymouth closed the college.

1920s  **Higher Education** - the definition and split between higher and further education has been somewhat fluid, particularly in the early twentieth century, but in the mid-1920s the Ministry of Agriculture listed the following bodies as providing higher education in agriculture and veterinary science in England and Wales:

- University College Wales - Aberystwyth
- University College Wales - Bangor
- University of Cambridge, Dept of Agriculture
- University of Leeds, Dept of Agriculture
- University of Reading, Dept of Agriculture
- Royal Agricultural College
- Harper Adams - National Poultry Institute
- Seale-Hayne Agricultural College
- Swanley Horticultural College
- Studley Horticultural College
- South-East Agricultural College, Wye
- University of Liverpool, Veterinary Department
- Royal Veterinary College, London
1920s **Farm Institutes** - this Ministry of Agriculture list from the late 1920s shows those institutions offering national diplomas in agriculture, dairying or horticulture at the time:

- Reaseheath, Cheshire
- Newton Rigg, Cumberland and Westmorland
- Chadaacre, Essex\(^ {18} \)
- Sparsholt, Hampshire
- Oaklands, Hertfordshire
- Moulton, Northamptonshire
- Borden, Kent
- Hutton, Lancashire
- Kirton, Lincolnshire
- Cannington, Somerset
- Pibwrlwyd, Carmarthen
- Madryn Castle, Caernarvon
- Llysfasí, Denbighshire
- Usk, Monmouthshire

1920s **Northern Poultry Breeding Station, Cheshire**

This research station was set up at Reaseheath, near Nantwich (see 1886).

- 1931 The station was brought within the Agricultural Research Council.

1920s **Padeswood Hall Horticultural Institute**

This horticultural college was opened by the University of North Wales on a 50 acre site in the 1920s.

- 1945 The venture moved to a 146 acre site at Celyn Farm, becoming the Flintshire Horticultural Institute.
- 1972 Re-named the Welsh College of Horticulture.
- 2009 Merged with Deeside College, with Llysfasí (see 1911).
- 2010 The horticultural campus was named Northop College, still

---

\(^ {18} \) Based in Suffolk but listed as Essex in the contemporary report.
within Deeside College.

1920 Animal Diseases Research Association, Edinburgh

This Association, now known as the Moredun Research Institute, based at Penicuik, Midlothian, sponsored research at the veterinary schools in Edinburgh and Glasgow.

1931 Brought within the Agricultural Research Council.

1920 Chadacre Agricultural Institute, Hartest, Bury St Edmunds, Suffolk

Chadacre was founded by Edward Guinness, First Earl of Iveagh and Viscount Elvedon (see 1910) with the objective of providing ‘free agricultural education for the sons of farm labourers, small-holders and small farmers together with the sons of those engaged in trades ancillary to agriculture in Suffolk and neighbouring counties’. It occupied a 522 acre farm.

1989 The Institute closed, with the educational objectives continued by the Chadacre Agricultural Trust awarding grants to students of agriculture and allied subjects.

1920 Imperial Bureau of Mycology, Kew

1922 The Review of Applied Mycology first published.

1930 Became part of the Imperial Agricultural Bureaux (see 1910).

1920 Tuberculin-Tested Milk Producers Association

This association was founded under the first chairmanship of Rupert Guinness (see 1910).

1921 Corn Production Acts (Repeal) Act

The Corn Production Acts of 1917 and 1918 had guaranteed minimum prices for grain under wartime conditions. This became untenable in peacetime and was repealed. In addition to compensation paid to
farmers per acre of wheat and oats, £1 million was assigned to agricultural education and research, key recipients being the National Institute for Agricultural Botany at Cambridge (see 1919 NIAB) and the National Institute for Research in Dairying at Reading (see 1893 University College, Reading at 1912).

1921  **Hertfordshire Agricultural Institute, Oaklands, St Albans**

Later re-named Hertfordshire College of Agriculture and Horticulture, also known as Oaklands Farm Institute.

1991  Hertfordshire College of Agriculture and Horticulture merged with De Havilland College and St Albans City College to form Oaklands College.

1921  **Northamptonshire Institute of Agriculture, Moulton**

This institute was later called Northamptonshire Agricultural College and is now Moulton College.

Like many other farm institutes, the college became a training centre for the Women’s Land Army in the Second World War.

1921  **Scottish Plant Breeding Station, Corstorphine, Edinburgh**

1926  Sugar beet research was established at Cupar, Fife.

1931  The station was brought within the Agricultural Research Council.

1953  The oat research stations at Inverness and Argyll were acquired.

1954  Operations moved to Pentlandfield, near Edinburgh.

1981  The Scottish Crop Research Institute (see 1981) was formed with the amalgamation of the Scottish Plant Breeding Station (see 1921) and the Scottish Horticultural Research Institute (see 1951) in Invergowrie, Dundee.
1921  **Somerset Farm Institute, Cannington Court**

Later called Cannington College.

1952  Merged into Brymore School (see 1952).

Other parts became the Cannington Centre for Land-Based Studies at Bridgwater College.

1921  **Staffordshire Farm Institute, Rodbaston**

1967  Re-named Staffordshire College of Agriculture.

1994  Re-named Rodbaston College.

Currently part of South Staffordshire College, occupying a 180 ha site near Stafford.

1921  **Young Farmers’ Clubs**

The first club was set up in Hemyock, Devon with United Dairies organising competitions and instruction for the children of their milk suppliers, often known as Calf Clubs for the central role raising stock played. Lord Northcliffe (1865-1922) became involved and drew considerably on the example of the American 4-H Clubs (see 1902) for farm children. His involvement can be seen in many early references to ‘Daily Mail Young Farmers Clubs’.

A key remit of the clubs was, and remains, the provision of education and personal development.

1922  Management was assumed by the Ministry of Agriculture on the death of Lord Northcliffe.

1932  The National Federation of Young Farmers’ Clubs was formed.

1943  The Board of Education became involved with county organisers appointed and proficiency tests introduced.

1922  **Duchy College, Cornwall**

Duchy College is set on the Stoke Climsland and Rosewarne campuses (the latter was formerly an experimental farm site).
Currently part of Cornwall College.

1922 **Pallaskenry Agricultural College, County Limerick**

This college continues to offer agriculture and agricultural engineering on its 250 ha holding. It is owned and managed by the Salesian Fathers and is alternatively known as the Salesian Agricultural College, and is within the Agricultural and Food Development Authority (*Teagasc*) group of Irish agricultural colleges.

1922 **Éire**

With the establishment of the Irish Free State in December 1922, we will largely leave the provision of agricultural education in Éire behind. For reference, however, higher education courses in agriculture, horticulture, forestry and fisheries are currently variously offered at:

- University College, Dublin
- Athlone Institute of Technology (in liaison with Gurteen)
- Blanchardstown Institute of Technology
- Cork Institute of Technology (in liaison with Clonakilty)
- Dublin City University (horticulture)
- Dundalk Institute of Technology (in liaison with Ballyhaise)
- Galway-Mayo Institute of Technology (in liaison with Mountbellew)
- Letterkenny Institute of Technology
- Sligo Institute of Technology (fisheries)
- Tralee Institute of Technology (in liaison with Clonakilty)
- Waterford Institute of Technology (in liaison with Kidadleton)

The agricultural colleges are included in the County listing on page 195.

1922 **James Aggrey (1875-1927)**

Aggrey was a black African Methodist minister who did much to promote racial harmony and the education of black Africans and Americans. He believed, in particular, that agricultural education and work was of great benefit at an individual level, as well as bringing the wider gains of strong agricultural systems. This was somewhat controversial at the time when teaching the black population agricultural (rather than literary) subjects was seen as retrograde at a
time when farm work was linked with poverty and low status. In 1922 he was on the committee which produced the Phelps-Stokes report *Education in Africa* covering such issues.

1922 **Ulster Agricultural Organisation Society**

Founded with Harold Barbour (1874-1938) as first president. Harrow and Oxford educated Barbour was deeply committed to the UAOS and was also a member of the Northern Ireland Senate from 1921.

1923 **Botley Fruit and Horticultural Research Station, Hampshire**

This Station closed in 1952.

1923 **Institute of Parasitology, London School of Hygiene and Tropical Medicine**

The Institute was established in the School which had been set up in 1899 under Sir Patrick Manson (1844-1922). It is now part of the University of London.

1931 Brought under Agricultural Research Council support.

1924 **Kirton Experimental Horticulture Station, near Boston, Lincolnshire**

Kirton, operated as one with Terrington, Norfolk, comprised 42 ha of Grade 1 land.

1990 This was one of several sites and institutions which merged to form Horticulture Research International (HRI, see 1990).

2009 The horticultural research site closed and the function was moved to Warwick.

1924 **National Institute of Agricultural Engineering, University of Oxford**

The Farm Engineering Research and Testing Unit was set up to carry
out testing for the Ministry of Agriculture.

1931 Brought Agricultural Research Council support.

1932 Re-named the Institute for Research in Agricultural Engineering.

1942 Moved to temporary quarters at Askham Bryan, Yorkshire. Re-named the National Institute of Agricultural Engineering (NIAE).

1947 Moved to Wrest Park, Silsoe, Bedfordshire.

1957 The ARC Farm Buildings Unit was established under the direction of W H Cashmore. The Unit was absorbed as a department of the National Institute in 1966.

1986 The Institute became the Agriculture and Food Research Council (see 1983) Institute of Engineering Research (AFRC IER).


1994 It became one of institutes funded by the BBSRC.

2006 Funding and operations ceased.

1924 National Poultry Institute

The Institute was established to fund and organise poultry research with a start of £50,000 from the government and a further £6,000 or so from the National Poultry Council. Research was carried out at:

- Harper Adams (poultry husbandry)
- Institute for Animal Nutrition, Cambridge (nutrition)
- Reaseheath, Cheshire (breeding and egg production)
- Wye (table production)
- University of Cambridge (genetics)
- Central Veterinary Laboratory at Weybridge.

1924 Pirbright Experimental Station, Surrey

The Experimental Station developed from a cow tuberculosis testing centre which had been established in 1913.
1931 Brought Agricultural Research Council support.
1939 Became a research institute.
1963 Became the Animal Virus Research Institute.
1987 Joined with the Compton Laboratory (see 1937) and the Poultry Research Station, Houghton (see 1947) to become the Institute for Animal Health (see 1987).

1924 Research Association of British Flour Millers, Cereals Research Station, St Albans, Hertfordshire

This was sometimes referred to as the Cereals Research Institute. After various mergers, the research function of what is now the National Association of British and Irish Millers (NABIM) is within Campden BRI (see 1978).

c1925 Kirton Farm Institute, Lincolnshire

1980 Merged into the Lincolnshire College of Agriculture and Horticulture (see 1949).

1925 Ronald Fisher (1890-1962) published the first of his several seminal works, *Statistical Methods for Research Workers*, whilst at Rothamsted, where he was based from 1919-1933, before moving to University College, London and later, Cambridge.

1925 Pencoed College of Agriculture

A farm school was established at the, now Grade II listed, Tresgroes House, near Bridgend under Glamorgan County Council.

1970s Became Mid-Glamorgan College of Agriculture and Horticulture.

The Pencoed site is now a campus of Bridgend College and still delivers a land-based programme including agriculture, animal care, countryside, equine and horticulture.
1926 **Agricultural Economics Society**

This society is still promoting its discipline through an annual conference, PhD support, prize essays and the *Journal of Agricultural Economics*.

1926 **Pibwrlwyd Farm Institute, Pibwrlwyd, Carmarthenshire**

Now part of Coleg Sir Gar and home to a 101 ha college farm (see also 1952 Golden Grove).

1926 **University of London Animal Welfare Society (ULAWS)**

The aims of this body continue to be to lessen the suffering and fear of animals by education, research and the promotion of appropriate legislation.

1938 Re-named the Universities Federation for Animal Welfare (UFAW).

1987 Close links were made with the Humane Slaughter Association. Which had its origins in the Council of Justice to Animals, founded in 1911.

1927 **Agricultural Research Institute of Northern Ireland**

The Institute acquired the experimental farm of Large Park, Hillsborough which is now one of the Environmental Change Network stations (see 1992), comprising around 360 ha - half forest, half grassland.

2006 Merged with the Science Service of the Department of Agricultural and Rural Development (DARDNI) into the Agri-Food and Biosciences Institute (see 2006).

1927 **Dartington Hall Laboratory, Totnes, Devon**

Founded by Leonard Elmhirst (1893-1974) and his wife Dorothy, née Whitney (1887-1968) in liaison with University College, Exeter. Dorothy was heiress to a large American industrial fortune which helped re-build the derelict Hall and estate* and her husband, having
studied agriculture at Cornell University in the US (after taking history and theology and Trinity College, Cambridge), was keen to support agricultural improvement. The Laboratory carried out soil survey work and animal feed research.

1929 First meeting of the International Association of Agricultural Economists.

1935 Dartington Hall Trust established to run the estate.

1946 Closed, with the soil function transferring to Rothamsted.

* The estate was also home a rural community supporting the arts, international students and visitors and rural reconstruction, leaning heavily on the ideas of the Indian writer Rabindranath Tagore with whom Leonard worked in the setting up of the Institute of Rural Reconstruction in West Bangal. Dartington Hall School, a co-educational progressive boarding school, was run at the premises from 1926-1987 (former pupils including Michael Young (Lord Young), Lucien and Clement Freud, Matthew Huxley (son of Aldous) and Oliver Postgate (best known as the creator of Pogles’ Wood, Niggin the Nog, Ivor the Engine, The Clangers and Bagpuss).

1927 Parkfield - Howard Davis Farm

A farm of some 40 vergées (a Jersey vergée being 0.44 of an acre) in the village of Trinity was gifted to the people of Jersey (Channel Islands) by Thomas Davis for the purposes of an experimental station and instruction in agricultural science.

2007 The tie to agricultural experimentation and instruction was partially lifted (Howard Davis Farm (Partial Abrogation of Covenant) (Jersey) Law 2007) but the farm continues to house the States of Jersey Agricultural Department and the Jersey Milk Marketing Board.

1928 Ashridge (Bonar Law Memorial) College, Hertfordshire

Purchased by Urban Broughton to establish an adult education college with a Conservative ethos, aimed at developing Conservative Party philosophy to create ‘Conservative Fabians’ if that is not an oxymoron.
Its entry is due to the small but significant number of lectures and conferences in agriculture and agricultural policy which took place.

c1939 Commandeered for war-time usage as a hospital.

The institution still operates under the Bonar Law Memorial Trust and is now a Business School.

1928 **Report of the Committee on the Practical Education of Women for Rural Life.** Chair: Lady Denman.

A report of a joint committee of the Ministry of Agriculture and Fisheries and the Board of Education, chaired by Lady Denman in her capacity as President of the National Federation of Women’s Institutes (see 1915), then answering to the Minister of Agriculture.

1928 **Hugh Hammond Bennett (1881-1960)**

Bennett, from North Carolina, was a soil scientist whose most influential work was *Soil Erosion: A National Menace* (pub. 1928). He is known as the father of soil conservation and established the Soil Conservation Society of America.

1928 **Ditton Laboratory**

This was set up near to the East Malling Research Station (see 1913) by the Empire Marketing Board as a part of Cambridge University's Low Temperature Research Station (see 1896 University of Cambridge at 1922). It dealt with fruit and vegetables, particularly the international shipping thereof, with further fruit and vegetable work carried out at the Covent Garden Laboratory.

1969 The Ditton Laboratory was incorporated into East Malling as the fruit storage section.

1928 **Hannah Dairy Institute, Kirkhill, Ayr**

Kirkhill Farm was donated by John Hannah (the bulk of his Auchincruive estate going to the West of Scotland Agricultural College, see 1887).
1928  *Journal of Dairy Research* founded jointly between Hannah and NIRD, Reading (see 1893 at 1912), it is now published from the Hannah Research Park, Ayr.

1930  Dr Norman Wright was appointed as the first permanent director. He became Chief Scientific Adviser to MAF in 1950.

1931  The institute was brought under Agricultural Research Council support.

1950  Dr James A B Smith succeeded Dr Wright as Director.

1951  New laboratories were added.

1970  Professor John A F Rook succeeded Dr Smith as Director.

1981  Dr Malcolm Peeker succeeded Professor Rook as Director.

1983  Re-named the Hannah Research Institute.

2006  The Institute closed, monies from the dispersal of assets being directed to the Hannah Research Foundation which funds ‘scholarships which are intended to advance and promote scientific research into animal and human nutrition in health and disease.’

1928  **ICI Agricultural Research Station, Jealott’s Hill, Bracknell, Berkshire**

1936  The Hawthorndale Laboratories were opened.

The have been run by Syngenta since 1999.

1928  **Lord Wandsworth College, Long Sutton, Hampshire**

This independent boarding school started as Lord Wandsworth Agricultural School with a bequest from Sydney James Stern, 1st Baron Wandsworth (1845-1912) as a school for farm boys who had lost one or both parents, with a few academic lessons tagged onto the practical work. It was listed as a Farm Institute on the formation of the ARC in 1931. In 1939 no less a person than Sir Daniel Hall (see 1903) became headmaster, although he was nearing the end of his career and life,
dying in office in 1942.

The balance of farming against school work slowly shifted until by the 1950s it was a fairly typical independent school, with a considerable number of assisted places, albeit one surrounded by farmland which continues in the 21st century to provide a small profit to the school's accounts and a rural edge to extra-curricular activities, such as bee-keeping. When the author's husband attended in the 1970s there was still an active Young Farmers’ Club, the farm provided produce for the school kitchens, sixth formers could work on the farm after classes and a significant proportion of pupils still came from farming / equestrian backgrounds.

1928  Alfred Charles True (1853-1929)

True worked for the US Department of Agriculture for several decades from 1889. An invaluable resource for any student of the development of agricultural education and research in the USA, with some reference to Europe, are his three works completed in semi-retirement: *A History of Agricultural Extension Work in the United States, 1785-1923* (pub. 1928), *A History of Agricultural Education in the United States, 1785-1925* (pub. 1929) and *A History of Agricultural Experimentation and Research in the United States* (pub. posthumously in 1937). For US information, see also Charles Browne, 1944.

1929  Torry Research Station, Aberdeen

Torry worked with the Low Temperature Research Station, Cambridge (see 1896 University of Cambridge at 1922) and dealt with the preservation of fish.

1952  The Humber Laboratory was established in Hull under the same management.

1965  Responsibility moved from the Department of Scientific and Industrial Research (see c1914) to the Ministry of Technology.

1990  Responsibility moved to MAFF and the Food Science Laboratory (see 1914).
2009 The Marine Laboratory of Marine Scotland was formed from a merger of the Fisheries Research Services and the Scottish Fisheries Protection Agency. The Marine Laboratory is part of the Aberdeen Research Consortium (see 1993).

1929 Young Farmers’ Clubs of Ulster

Founded by William Staveley Armour (1993-1940), an Oxford educated (President of the Oxford Union) barrister who had been a colonial inspector of schools in India and was strongly influenced by the Danish Folk High School movement. At the time of launching the Young Farmers’ movement in NI, Armour was editor of The Northern Whig, one of the major Belfast newspapers.

1946 Ulster Young Farmer magazine lunched under the first editorship of George Loxton and continued until 1971.

2004 The magazine was revived under the title Rural Despatch.

1930 Agricultural Research Institutes and Units

By way of summary, here are the Development Commission (see 1909) funded institutes in 1930. The units marked * were transferred to Rothamsted in 1934 to form the Department of Plant Pathology (see 1843 at 1934). The London helminthology work transferred to Rothamsted at a later date.

Aberdeen (Rowett) animal nutrition
Aberystwyth grasses and fodder crops
Ayr (Hannah Inst.) dairy
Cambridge animal nutrition
Cambridge plant breeding
Cheshunt glasshouse crops
Corstophine plant breeding
London agricultural helminthology
Long Ashton cider and fruit
Kew * agricultural mycology
Macauley soil
Manchester * agricultural entomology
Oxford  agricultural economics
Oxford  agricultural engineering
Rothamsted  soil and plant nutrition
Shinfield (Reading)  dairy

1930  Macaulay Institute for Soil Research, Aberdeen

This organisation was founded with funds from Canadian actuary Thomas Bassett Macaulay (1860-1942), who also provided the Macaulay Experimental Peat Farm on the Isle of Lewis, his ancestral home.

1931  Brought under Agricultural Research Council support.
1987  The Institute merged with the Hill Farming Research Organisation (see 1954) and became the Macaulay Land Use Research Institute.
2011  Merged with the Scottish Crop Research Centre to form the James Hutton Institute (see 2011). Now part of the Aberdeen Research Consortium (see 1993).

1930  Soils Correlation Committee

A joint committee of the Ministry of Agriculture and Fisheries and the Board of Agriculture for Scotland formed to ensure consistency in methods and naming of soil series and of classification.

1930  Strawberry Disease Investigation Unit, Auchincruive, Ayrshire

1951  Absorbed into the newly formed Scottish Horticultural Research Institute (see 1951).

1931  Agricultural Research Council (ARC)

The ARC was formed to co-ordinate, supervise and manage the funding for agricultural research under the first chairmanship of Lord Richard Cavendish (1871-1946) of Holker Hall, Cumbria. The first secretary was Sir William Dampier (see 1896, University of Cambridge at 1919). Six of the original ten Council members were appointed in

173
consultation with the Royal Society to ensure qualification in the ‘basic sciences underlying agriculture’.

Six standing committees were established: Animal Diseases, Animal Nutrition and Breeding, Dairying and Animal Products, Plants, Soils, and Agricultural Economics.

1937 The ARC acquired the Compton Manor estate, Berkshire with prime herds of Ayrshire cattle and Large White pigs.

1941 The idea of ARC Units (as opposed to the larger Institutes) was established.

1949 The scope was widened and the name changed to the Council for Agricultural Research and Nature Conservation.

1959 Responsibility for the Pest Infestation Laboratory (see 1940), the Low Temperature Research Station (see 1896 University of Cambridge at 1922) and the Ditton Laboratory (see 1928) was taken over from the Department of Scientific and Industrial Research (see c1914).

1983 Name changed to Agricultural and Food Research Council (AFRC, see 1983).

1994 The Biotechnology and Biological Sciences Research Council (BBSRC) was formed from the AFRC and the Science and Engineering Research Council (SERC).


1932 British Boys for British Farms

The YMCA started a programme of agricultural training for boys and young men, originally with a view to them emigrating but later for British Farms. There had been an earlier, related scheme called British Boys for Canadian Farms. The boys entered the Farm Training Scheme at 14 to 16 years of age and stayed in the YMCA centres for eight to ten weeks, working on local farms, before being placed on other farms where they were followed up by a YMCA Field Officer for
a year, sometimes more - this ‘after sales service’ pastoral support was a key feature in the success of the scheme. More than 20,000 boys went through the scheme.

1932-1934 Grovehill Road, Beverley, Yorkshire
1932-1950 Ham Green, Pill, near Bristol, Somerset
1935 Dymchurch, Kent
1935-1939 Ivy House, Boston Spa, Yorkshire
1936-1946 Flint Hall, Henley-on-Thames
1939-1968 Park Hill, Egginton, Derby
1942-1947 Burscough, Ormskirk, Lancashire
1942-1948 Mammerton Farms, Longford, Derby
1944-1948 Clifford Lodge, Clifford Chambers, Warwickshire
1947-1955 Mappleton Camp, Hornsey, Yorkshire
1948-1949 Laindon, Basildon, Essex
1948-1950 The Chestnuts, Hinstock Hall Estate, Shropshire
1948-1966 Wilderwick House, Dormansland, East Grinstead
1950-1966 North Cadbury Court, North Cadbury, Somerset

1968 The organisation folded with the closure of Park Hill.

With thanks to Stephen Milner, a retired YMCA staff member, for much of the above information.

See Barbara Vessey’s British Boys for British Farms: the story of the YMCA’s Farm Training Scheme, published in 1995. The late Mrs Vessey was a former matron at a BBBF Centre.

1932 Arthur George Street (1892-1966)

A G Street was the son of a Wiltshire tenant farmer on the Earl of Pembroke’s estate and was himself a tenant of the Earl until his death.

Along with farming, initially to boost the finances of an all but failing business, Street wrote prolifically and published one of his most famous works, Farmer’s Glory, in 1932. He wrote both fiction and fact, all on agricultural and country matters. As a columnist for Farmers’ Weekly for over 30 years (his final piece in May 1966 being sent from the hospital just before he died), and a regular radio broadcaster, he did much to educate the public about farming matters, as well as being a voice, often critical, for the farming industry.

1932 Waterperry Horticultural School, Oxfordshire
A residential horticultural school for women, under Beatrix Havergal (1901-1980), was opened at Waterperry House, which had been acquired from the Henley family by Magdalen College, Oxford in 1925.

1971 The school closed on Miss Havergal’s retirement. The premises remain as a visitor garden and nursery.

1934 Farmers’ Weekly
A key voice and source of information for working farmers and commentators alike, first published by Lords Beaverbrook (Max Aitken 1879-1964) and Rothemere (Harold Harmsworth, 1868-1940) under the editorship of Canadian poet Frank James Prewett (1893-1962), who was later editor of The Countryman. It went on sale for 2d with a cover extract from A Song of Harvest by John Greenleaf Whittier (1807-1892):

Give fools their gold, and knaves their power;
Let fortune’s bubbles rise and fall;
Who sows a field, or trains a flower,
Or plants a tree, is more than all.


2005 Jane Kay became the first woman editor.

1934 Land Settlement Association
Supported by government funding, along with help from the Plunkett Foundation (see 1919) and the Carnegie Trust, for the settlement of the unemployed from depressed industrial areas. Settlers were provided with a new cottage, stocked animal housing, often a greenhouse and up to 10 acres of land, thus most were involved with pigs, poultry and salad crops. They underwent a short training programme and over 1,000 smallholdings were established before WWII.

The businesses were expected to run co-operatively, hence the input from the Plunkett Foundation.
1945  The scheme was merged with the county council smallholding scheme.

1983  The scheme folded with residual assets constituted as the LSA Charitable Trust for the benefit of former tenants and to promote horticultural education.

1936  **Oxford Farming Conference**

This annual event continues as an important debating forum for all strata of the farming world, from ministers and senior officials to working farmers and students. It has the remit to educate and encourage debate and sponsors an annual research project. In addition to the main conference it holds debates at the Cereals event (see 1979) and runs the Practice with Science Awards with the Royal Agricultural Society of England.

1937  **Compton Laboratory, Berkshire**

Set up by the Agricultural Research Council.

1942  Gained research institute status.

1963  Became the Institute for Research on Animal Diseases.

1987  Merged with Pirbright (see 1924) and the Poultry Research Station, Houghton (see 1947) to become the Institute for Animal Health (see 1987).

2013  The Compton site was scheduled for closure.

1937  **Plant Protection Limited, Fernhurst, Sussex**

The company was owned 50:50 between ICI and Cooper McDougall & Robertson Limited.

1945  ICI Plant Protection Ltd bought the Fernhurst estate and Plant Protection Limited as a technical research centre and for demonstrating commercial horticulture. The Fernhurst Station became a national centre of fruit growing expertise.

1959  The estate included the Grade II listed Verdley Place which was the ICI Agrochemicals HQ from 1959 to 1975.
1994  ICI de-merged its three core divisions: agrochemicals, pharmaceuticals and specialities. ICI Agrochemicals became Zeneca Agrochemicals.

1999  Zeneca Agrochemicals merged with the Swedish Astra AB agrochemical company to form AstraZeneca.

2000  Novartis (the product of the 1996 merger between Sandoz, founded 1886, and CIBA, founded 1856 and merging in 1970 with Geigy, founded in 1758 - all in Switzerland) merged with AstraZeneca to form Syngenta.

2001  The Fernhurst site and Verdley Place were vacated.

1938  **Durham College of Agriculture and Horticulture, Houghall**

This institution has various been known as Houghall College and the Durham School of Agriculture, Houghall and is now part of East Durham College. The farm site was acquired from Durham University by the County Council in 1920.

1999  Incorporated into East Durham and Houghall Community College.

2008  Now East Durham College, Houghall Campus.

1938  **Institution of British Agricultural Engineering**

Established under the first presidency of Lt Col. Philip Johnson, this is the professional body for engineers in agriculture and allied industries such as forestry.

1949  The name was changed to the current Institution of Agricultural Engineering.

1939  **Lasswade Poultry Laboratory, Midlothian**

Set up under MAFF.

1990  Brought into the Veterinary Laboratories Agency (see 1917).
**1939  War Agricultural Executive Committee**
This Committee took over the educational role of the County Councils.

**1940s  Bee Research Unit, Rothamsted and Trawsgoed**

1950s  Operated under the National Agricultural Advisory Service.

1979  Both sites amalgamated into the ADAS (see 1946) National Bee Unit at the Luddington Experimental Horticulture Station, just outside Stratford-upon-Avon.

1989  The Luddington site was closed.

1991  Management was transferred to the Central Science Laboratory, Sand Hutton, York.

2009  Now under the Food and Environment Research Agency.

**1940s  Cattle Breeding and Production Division, Milk Marketing Board**
Originally based at Giggs Hill Green, Thames Ditton, Surrey.

1942  The first AI stations were brought into operation.

1943  National Milk Records was established, which took over the work of the regional Milk Recording Societies which had been set up in the early twentieth century.

1990  Moved to Crewe, Cheshire.

1994  Taken over by Genus plc on the cessation of the MMB, now operating as Genus ABS.

**c1940  Brinsbury Agricultural College, West Sussex**
The college was initially a training centre for the Women’s Land Army in the war and is set in a 570 acre site near Pulborough.

1952  The premises were acquired by West Sussex County Council and a farm institute was established.

1966  It was re-named as the West Sussex School of Agriculture.
1998    The name was changed to Brinsbury College.
2002    Absorbed into Chichester College of FE.

1940    Infestation Control Laboratory, Tolworth, London
Set up by the Department of Scientific and Industrial Research (see c1914).
1958    Worpleson, Surrey field station added.
1971    Amalgamated with the Pest Infestation Control Laboratory, Slough and re-named the Pest Infestation Control Laboratory.

1940    Pest Infestation Laboratory, Slough
Set up by the Department for Scientific and Industrial Research (see c1914).
1959    Responsibility passed to the ARC.
1970    Responsibility passed to MAFF.
1971    Amalgamated with the Infestation Control Laboratory (Tolworth and Worpleson) and re-named the Pest Infestation Control Laboratory. Responsibility passed to ADAS (see 1946).
1988    Merged with the Harpenden Laboratory to become part of the Central Science Laboratory. Currently under the Food and Environment Research Agency.

1941    Agricultural Improvement Council
Created by the Ministry of Agriculture and Fisheries, under Robert Spear Hudson (1886-1957), to link agricultural research and practice. Its major role was to oversee the National Agricultural Advisory Service (NAAS, est. 1946) and its network of Experimental Husbandry Farms and Experimental Horticulture Stations. It also provided some advisory oversight for agricultural research (which was mainly managed by the Agricultural Research Council).
1962  Wound up and replaced by the Agricultural Advisory Council and the Horticultural Advisory Council (see 1962).

1942  **ARC Unit of Insect Physiology, London School of Hygiene and Tropical Medicine**

The Unit was established in support of the work of Dr Vincent Wigglesworth (1899-1994), a Reader in Entomology.

1944  The Unit moved to Cambridge, with Dr Wigglesworth taking a chair in the Department of Zoology.

1967  The Unit was disbanded.

1943  **Report of the Committee of the Privy Council for the Organisation and Development of Agricultural Research in Great Britain. Cmnd 6421.**

1943  **Frank Parkinson Agricultural Trust**

The trust was established by Frank Parkinson (1887-1946), an electrical engineer from Leeds. He also provided extensively for Leeds University and for the elderly of Guiseley. The remit of the Agricultural Trust is wide ranging, within the general premise of the improvement of British agriculture, and recipients might be individuals wanting study or support bursaries, applicants for research monies, through to institutions wanting to develop facilities.


This report cemented the three tier system of agricultural education: (i) universities, (ii) colleges (such as the Royal Agricultural College and Harper Adams), and (iii) farm institutes. The committee was not without controversy as its remit overlapped with (although was much wider than) the Loveday Committee (see 1946). Luxmoore was charged with looking at land-based education in the widest possible sense, to include education and information dissemination to landowners, bailiffs, farm workers, land agents, agricultural engineers and teachers, as well as the work of farm institutes, colleges and universities.
1943  Raspberry Disease Investigation Unit, Dundee

1951  Absorbed into the newly formed Scottish Horticultural Research Institute (see 1951).

1943  Yorkshire Agricultural Adventurers

This society (original the West Riding of Yorkshire Agricultural Adventurers) supports knowledge transfer and networking and sponsors a bursary of £1,000 per year for a student from the Yorkshire colleges of Askham Bryan, Bishop Burton or a member of Young Farmers.

1944  Bachad Farm Institute, Thaxted, Essex

This Institute was set up by a Zionist movement which started in Germany before the war, called Brit Chalutzim Datiim. The organisation currently operates under the name Bnei Akiva. The farm institute trained up to 50 students at a time in agriculture (along with a Jewish syllabus of Bible studies and Hebrew) in preparation for work on Kibbutzim in Israel.

1962  Closed.

1944  Charles A Browne (1870-1947)

Any study of British and Irish agricultural education and research should extend to Europe and the USA, given the influence from overseas. Those interested in the history of agricultural science should certainly review A Source Book of Agricultural Chemistry published in 1944 in the United States. The author, Charles Browne, was an outstanding agricultural chemist working for the US Department of Agriculture for over 40 years. He had gained his doctorate at Göttingen in Germany, following in the footsteps of Augustus Voelcker (see 1843). For USA see also Alfred True, 1928.

1944  Education Act

The ‘Butler Act’ was passed following the report of the Butler Committee on Educational Reconstruction. It separated the functions
of agricultural advice and education leading to the expansion of ‘county colleges’ and the development of the National Agricultural Advisory Service (NAAS).

1944  **Processors and Growers Research Organisation, Thornhaugh, Cambridgeshire**

Established to promote applied research into legumes and other field vegetables.

1945  **National Animal Breeding and Genetics Research Organisation (NABGRO)**

1947  Moved to Edinburgh becoming ABGRO and later ABRO, under the directorship of CH Waddington.

1951  A separate Genetics Laboratory was formed within ABRO

1957  The Genetics Laboratory became the ARC Unit of Animal Genetics.

1986  ABRO merges with part of the Poultry Research Centre to become the Edinburgh Research Station (see 1986).

1945  **Report of the Committee on Agricultural Education in Scotland. Cmnd 6704.**

1945  **Report on The provision in secondary schools of courses preparatory to agricultural employment.** Report by the Joint Advisory Committee on Agricultural Education to be Provided by Local Education Authorities (Loveday).

1945  **Surrey Farm Institute, Merrist Wood, Worplesdon**


2003  Became part of Guildford College.

1945  **University College, Cardiff**

The ARC Unit of Soil Metabolism moved from Rothamsted. It was
dis-banded in 1947.

1946  **Shardlow Hall, Derbyshire - NAAS / ADAS Laboratory**

1986  Closed.

1946  **Brooksby Hall Farm Institute, Leicestershire**

The property was purchased from Earl Beatty, initially as a training centre for ex-servicemen under the Leicestershire Agricultural Executive Committee. The estate included an important garden dating to the Victorian era which is still utilised in today's horticultural activities.

1950  The farm institute was established.

1967  It was re-named Brooksby Hall Agricultural College.

Now part of Brooksby Melton College.

1946  **Butterwick Research Laboratories, Welwyn, Hertfordshire**

ICI took the tenancy of the Frythe estate.

1963  The site was sold to Unilever.

1977  The site was sold to Smith, Kline and French, now Glaxo Smith Kline.

1946  **National Agricultural Advisory Service (NAAS)**

The farm advisory service was established under government Ministry, taking direct advice away from academic institutions.

1971  The organisation was re-badged as the Agricultural Development and Advisory Service (ADAS).

1997  ADAS was privatised and continues as an advisory service to government and the industry.

2012  Farm Advisory Service launched.

This report clearly set the colleges of Harper Adams, the Royal Agricultural College and Seale Hayne as the providers of two year diploma courses with no overlap with the one year courses offered by the farm institutes or the degrees offered by the universities.

1946  Scottish Agricultural Machinery Testing Station, Howden, West Lothian

The Scottish testing station was established as part of the National Institute of Agricultural Engineering (see 1924). It closed in 1961.

1946  Shuttleworth Agricultural College

The college was founded as part of the Richard Ormonde Shuttleworth Remembrance Trust founded by Richard Shuttleworth’s mother after his death in the RAF in 1940. It was based at Old Warden Park, near Biggleswade, Bedfordshire.

1988  Engineering activities were absorbed into the Cranfield Rural Institute.

1996  Shuttleworth activities transferred to Silsoe College.

1997  The agricultural college was re-established in partnership with Writtle College (see 1893).

2009  The college ceased its partnership with Writtle to become part of Bedford College.

1946  Trawsgoed Experimental Husbandry Farm, Aberystwyth

1995  The farm closed as a MAFF station.

Currently one of the Aberystwyth University IBERS (see 1872 at 2008) Experimental Research Farms, of around 385 ha.

1946  Worshipful Company of Farmers

First formed as the Worshipful Company of Agriculturalists, one of the
aims being to ‘stimulate the development of agricultural education’.

1952 The company was granted Livery approval.

1955 Gained a Royal Charter as the Worshipful Company of Farmers.

1947 **Association of Agricultural Education Staffs**
The name of this teachers’ trade union was self-explanatory.

1990 Amalgamated with the National Association of Teachers in Further and Higher Education.

2006 Merged with the Association of University Teachers to become the University and College Union.

1947 **Balmacara House Agricultural School, Ross-shire**
An agricultural school for boys, in Lochalsh, offering City and Guilds qualifications.

1973 Closed.

1947 **Bicton Farm Institute, East Budleigh, Devonshire**
Also known as the Devon School of Agriculture, the college occupied the Bicton Estate leased from Sir Charles and Lady Clinton.

1967 Re-named Bicton Agricultural College.

2002 Became part of Bicton College.

1947 **Brewing Industry Research Foundation, Chipping Campden, Gloucestershire**

1978 Merged with the Campden and Chorleywood Food Research Association (CCFRA) to form Campden BRI.

1947 **British Soil Science Society**
This society was formed to advance the study of soil, to be open to membership from all those with an interest in the study and uses of soil
and to issue an annual publication. It now issues two publications: the *European Journal of Soil Science* and *Soil Use and Management*.

2010 Merged with the Institute of Professional Soil Scientists.

1947 **Nuffield Farming Scholarships Trust**

In 1943 the motor manufacturer William Morris, Viscount Nuffield (1877-1963) established the Nuffield Foundation to support research and development which extended to agriculture in 1947.

1968 Became the UK Farming Scholarships Trust.

1978 Became the Nuffield Farming Scholarships Trust.

2003 Nuffield Farming was incorporated as an independent body, apart from the Nuffield Foundation.

1947 **Poultry Research Centre, Edinburgh**

The Centre was formed out of the poultry research unit of the Institute of Animal Genetics under the first directorship of Alan Greenwood (1897-1981).

1947 **Poultry Research Station, Houghton, Cambridgeshire**

Founded by the Animal Health Trust, a charitable institution but soon part funded by the ARC, who took complete control in 1970.

1987 Houghton joined with the Compton Laboratory (see 1937) and Pirbright (see 1924) to become the Institute for Animal Health (see 1987).

1992 Houghton closed.

1947 *Interim Report on Agricultural and Horticultural Institutes* by the Joint Advisory Committee (Loveday).

1948 **Boxworth Experimental Husbandry Farm, Cambridgeshire**

One of the Ministry of Agriculture experimental farms, leased to ADAS
on its privatisation in 1997. 347 ha, comprising 12 ha permanent pasture, 9 ha woodland with the rest Grade 2 arable.

1948 Bridget’s Experimental Husbandry Farm, Martyr Worthy, Winchester

One of the Ministry of Agriculture farms - 422 ha, leased to ADAS on its privatisation in 1997. Largely arable with a small area of woodland.

2009 Closed.

1948 Derbyshire Farm Institute

Broomfield Hall and grounds were acquired for the establishment of a farm institute from Charles Schwind. The name was later changed to Broomfield Agricultural College.

2002 It merged with Mackworth Tertiary College and Wilmorton Tertiary College to form Derby College with the Broomfield campus retained.

1948 Gloucestershire Farm Institute, Hartpury, Gloucestershire

Hartpury House and Home Farm with around 130ha was acquired by Gloucestershire County Council on the death of the estate’s heiress, Frances Gordon-Canning, in 1947. It is now known as Hartpury College.

1965 The 42 ha Langton’s Farm was acquired.

1948 High Mowthorpe Experimental Husbandry Farm, Yorkshire

One of the Ministry of Agriculture experimental farms, High Mowthorpe was leased to ADAS Consulting Ltd on its privatisation in 1997. 437 ha, largely Grade 3 arable and grazing land.

1948 Kesteven Farm Institute, Caythorpe Court, Lincolnshire

Caythorpe Court and estate was purchased by Lincolnshire County Council from the Yerburgh family.
c1965 The farm institute was re-named Kesteven Agricultural College.

1980 Amalgamated with Lindsey College of Agriculture (Riseholme, see 1949), the Kirton (Holland, see c1925) site and Holbeach Agricultural Centre to form the Lincolnshire College of Agriculture and Horticulture.

1994 Absorbed into De Montfort University as its School of Agriculture.

2001 Lincolnshire School of Agriculture moved from De Montfort to the University of Lincoln.

2002 The Caythorpe campus closed with activities relocated to the Riseholme College campus (see 1949).

1948 **Lawmuir Agricultural School, East Kilbride**

A boys’ secondary school.

  c1970 Closed as an agricultural institution and became an approved school.

1948 **Warwickshire Institute of Agriculture, Moreton Morrell**

The college occupies the estate including the Grade II listed Moreton Hall. It is currently the Moreton Morrell Centre of Warwickshire College.

1948 **Yorkshire Institute of Agriculture, York**

Now known as Askham Bryan College, holding 414 ha of farmland: Westfield (dairy and beef - where the National Beef Training Centre is based), East Barlow (equine) and Headley Hall (arable). Headley Hall was formerly the University of Leeds’ farm, and is still owned by the University.

  1967 Re-named Askham Bryan College of Agriculture and Horticulture.

  2011 Newton Rigg, Cumbria (see 1896 Cumberland and Westmorland Farm School) was brought under mutual
management with Askham Bryan.

1949  **Berkshire Institute of Agriculture, near Maidenhead**

Hall Place, Hall Place Farm and 484 acres was acquired by Berkshire County Council from the estate of the Clayton East family. A mixed farm and woodland is operated. The Grasslands Research Institute (see 1949) shared the premises, operations ceasing at the Berkshire site in 1992.

1968  The college was re-named Berkshire College of Agriculture and is now known simply as BCA.

1949  **Brackenhurst College, Nottinghamshire**

The Hall and estate was acquired by Nottinghamshire County Council for the establishment of Nottinghamshire Farm Institute on the death of William Norton Hicking, a lace industry businessman who had built up a national reputation in dairy cattle.

1999  Brackenhurst became the land-based department of Nottingham Trent University.

1949  **Dorset Farm Institute, Kingston Maurward, Dorset**

The college was established on property sold to Dorset County Council in 1947 by Lady Hanbury, who then retired to the Italian Riviera. Kingston Maurward House is a Grade I listed building. The name was later the named changed to the Dorset College of Agriculture and is now Kingston Maurward College.

1949  **Gleadthorpe Poultry Experimental Farm, Mede Vale, Nottinghamshire**

One of the Ministry of Agriculture experimental husbandry farms, leased to ADAS Consulting Ltd on its privatisation in 1997. It comprises 200 ha, most of which is Grade 3 arable with a small area of woodland.

It is now managed by ADAS as the Gleadthorpe Poultry Research Centre, and is the HQ of ADAS Environment.
1949 **Great House Experimental Husbandry Farm, Helmshore, Rossendale, Lancashire**

A 175 ha Ministry of Agriculture experimental husbandry farm, it closed in 1981.

1949 **Grasslands Research Institute, Hurley**

Briefly based at Drayton, Warwickshire, the Institute soon moved to the Hurley site which was acquired by MAF; the Berkshire Farm Institute (now the Berkshire College of Agriculture, see 1949) was on the same estate.

1981 A further site was acquired in North Wyke, Devon.

1992 Hurley staff relocated to North Wyke (see 1955) on the closure of Hurley.

1949 **National Vegetable Research Station, Wellesbourne, Warwickshire**

The Station was established, was a sub-station at Paglesham, under the first directorship of Dr James Philp. It grew out of the Cambridge Horticultural Research Station which had been formed in 1923 (see 1896 University of Cambridge at 1923).

1985 The National Vegetable Research Station merged with the Glasshouse Crops Research Institute, Littlehampton (see 1953), the East Malling Research Station in Kent (see 1913) and the Hop Department of Wye College (see 1896) to create the Institute of Horticultural Research (IHR, see 1985).

1949 **Norfolk School of Agriculture / College of Agriculture and Horticulture, Easton**

Also known as Norfolk Farm Institute, later Norfolk College of Agriculture and Horticulture.

1974 Easton College was formed by the merger of the Norfolk College of Agriculture and Norfolk College of Horticulture.
2012    Merged with Otley College, Suffolk to form Easton and Otley College.

The Easton College farm comprises 245 ha including cattle, sheep, pigs, poultry and arable. They also run a small Highland cattle herd.

1949    Rosemaund Experimental Husbandry Farm, Herefordshire

One of the MAF farms, latterly comprising 176 ha including 14 ha hops, 4 ha cider orchard, 4.5 ha woodland and 11 ha permanent pasture with the rest being Grade 2 and 3 arable and pasture. It employed the traditional migrant workers in the hop operations, which was one of the primary areas of work in the early days. Records indicate that in 1960 over 1,000 men women and children came in from Birmingham and South Wales for the hop season.

1997    Leased to ADAS Consulting Ltd on privatisation.

2007    The land and buildings were largely sold off but some field trials plots were retained by ADAS.

1949    Riseholme Farm Institute, Riseholme, near Lincoln

The Hall was purchased by Lincolnshire Education Committee from the Wilson Family, who had acquired the property in 1870.

1966    Re-named Lindsey College of Agriculture.

1980    Merged with Kesteven Agricultural College (see 1948) and Holbeach Agricultural Centre to form the Lincolnshire College of Agriculture and Horticulture.

1994    Became part of De Montfort University, Leicester.

2001    Transferred to the University of Lincoln with the development of the Rural Science Centre at the Riseholme site.

2002    The Equine Unit opened with a successful Cleveland Bay breeding programme.

2003    Caythorpe Campus closed.
2012 Now part of Bishop Burton College (see 1954).

1949 **Shropshire Farm Institute, Walford**

Established jointly through Shropshire, Herefordshire and Worcestershire LEAs.

- 1979 Re-named Walford College of Agriculture.
- 1982 Radbrook College (see c1895) horticultural operations transferred in.
- 2001 Merged with North Shropshire College to form Walford and North Shropshire College.

1950 **The Archers**

The radio programme, which has run for over 60 years, was started in order to disseminate information to farmers and smallholders to help increase productivity after the War, and later to introduce the general public to an understanding of farming and the countryside. There was initial collaboration with the Ministry of Agriculture.

It was originally planned around three farmers: Dan Archer, farming efficiently with little cash, Walter Gabriel, farming inefficiently with little cash, and George Fairbrother, a businessman farming at a loss for tax purposes (no longer permissible).

1950 **National Association of Principal Agricultural Education Officers (NAPAEO)**

This body represented the land-based colleges, often at policy level, its role being replaced by Landex (see 2006).

1950 **Wiltshire Farm Institute / Lackham School of Agriculture**

- 1945 Lackham House and 600 acres was purchased from Major Herbert Paton Holt for use as a farm institute, but loaned for the training of ex-servicemen.
- 1950 Wiltshire Farm Institute was founded under the county council.
c1966 Name changed to Lackham College of Agriculture and, in 1993, Lackham College.

2000 Lackham, Trowbridge, and Chippenham Colleges merged to form Wiltshire College.

c1951 **Barony College, Dumfries**

The college started as a farm institute on the Barony Estate.

1974 It became a college of further education.

2012 Merged into the Scottish Rural University College (see 2012).

1951 **Huntingdon Life Sciences, Alconbury, Cambridgeshire**

One of the largest Contract Research Organisations (a research organisation with specific regulatory status) now with two UK sites, Huntingdon and Eye, Suffolk (along with four sites in the USA).

1951 **Kirkley Hall Farm Institute, near Ponteland, Northumberland**

The Hall, farm and 260 acres was acquired from Mrs Williamson-Noble in 1948.

1958 Broadlaw Farm was purchased and the college activities were extended to bee-keeping.

1968 The institute became the Northumberland College of Agriculture.

1978 The tenancy of a hill farm at Carlcroft was taken.

1989 It became Kirkley Hall College.

1999 The college became part of Northumberland College.

2000 The Uplands Learning Resource Centre was opened.
1951  National Diploma in Agricultural Engineering established.

1951  Scottish Horticultural Research Institute, Invergowrie, Dundee

The Institute was formed, in part, out of the Strawberry Disease Investigation Unit (see 1930) and the Raspberry Disease Investigation Unit (see 1943) under the directorship of Dr Thomas Swarbrick (1900-1965).

1981  The Scottish Crop Research Institute was created by the amalgamation of the Scottish Plant Breeding Station, Edinburgh (see 1921) and the Scottish Horticultural Research Institute, Invergowrie (see 1951).

2011  It merged with the Macaulay Land Use Research Institute to form the James Hutton Institute (see 2011).

1952  ARC Plant Breeding Institute

The Plant Breeding Institute became independent of the University of Cambridge (see 1896 University of Cambridge at 1912), managed by the ARC.

1955  Moved from the Cambridge University Farm to Trumpington.

1987  The commercial activities were sold to Unilever as Plant Breeding International Cambridge (PBIC). The non-commercial activities merged into the Institute of Plant Science Research.

1990  Institute of Plant Science Research moved to the John Innes site as part of the Cambridge Laboratory.

1998  Unilever operations sold to Monsanto.

2000  All operations at Trumpington ceased.

1952  Brymore School of Rural Technology, Bridgwater, Somerset

Established as a secondary technical school for boys by the Somerset
Education Committee, the school is currently fee paying, taking boys from 13-17 years old.

The school runs a 110 acre mixed farm and extensive gardens allowing agriculture and horticulture at GCSE, NVQ and BTEC levels.

1952 **Golden Grove (Gelli Aur) Farm Institute, Llandeilo, Carmarthenshire**

The name was later changed to Carmarthenshire Agricultural College. It is now part of Coleg Sir Gar and home to a 211 ha college farm (see also 1926 Pibwrlwyd Farm Institute).

1952 **National Fruit Collection, Brogdale, Kent**

This important collection had its roots in work dating back to 1921 at the Royal Horticultural Society gardens at Wisley, Surrey. After various management structures, originally through MAFF with Wye College (see 1896) as the scientific partner, the collection is now run by the Defra Farm Advisory Service in partnership with the University of Reading (see 1893).

1952 **Nickerson Seeds**

The Rothwell Farm at the centre of Joseph Nickerson’s (1914-1990) seed and plant breeding enterprise, started opening to farmer visitors.

- 1958 Mr Nickerson co-authored a report submitted to the government commission on Transactions in Seeds: *The case for the introduction of legislation to provide for a just reward to be given to the plant breeder* which was instrumental in achieving intellectual property and royalties for the breeders.
- 1975 Joseph Nickerson Research Centre opened.

Nickerson operations are now within the Limagrain group.

For more on the development of the Nickerson business and research see Ralph Whitlock’s *Roots in the Soil: an adventure in agriculture* (1987).
1952  **Northern Ireland Horticultural Plant Breeding Station, Loughall**

2008  Now part of the Agri-Food and Biosciences Institute, Northern Ireland (see 2008).

1952  **Rosewarne Experimental Horticulture Station, Cambourne, Cornwall**

One of the ADAS research stations, the site is now part of Duchy College (see 1922).

1989  Closed.

1953  **Burnham-on-Crouch Laboratory, Essex**

The first purpose built fisheries laboratory, working particularly on pollution.

2008  The Laboratory closed and operations moved to Lowestoft (see 1902) as part of the Centre for Environment, Fisheries and Aquaculture Science (Cefas).

1953  **Glasshouse Crops Research Institute, Littlehampton, West Sussex**

The Institute was established in Rustington following the transfer of some of the Cheshunt Experimental Station activities (see 1914). The first director was Dr William F Bewley, who had been director at Cheshunt since 1921. It also absorbed the work of the Mushroom Research Station at Yaxley, near Peterborough.

1956  Full ARC funding was gained.

1985  The GCRI was merged with the National Vegetable Research Station at Wellesbourne in Warwickshire (see 1949), the East Malling Research Station in Kent (see 1913) and the Hop Department of Wye College (see 1896) to create the Institute of Horticultural Research (IHR, see 1985).

1995  The Littlehampton site closed and operations were
transferred to Wellesbourne.

1954 Bishop Burton Farm Institute, Beverley, East Yorkshire

Now Bishop Burton College. Farming extends to 390 ha with dairy, beef, pig, sheep and arable operations.

2012 Absorbed Riseholme College (see 1949).

1954 Ellbridge Experimental Horticulture Sub-station, Saltash, Devon

Set up under the Ministry of Agriculture and managed by the Rosewarne Experimental Horticulture Station (see 1952). There had been Cornwall County Council demonstration plots on the site since 1926.

1954 Hill Farming Research Organisation, Edinburgh

The HFRO took over the management of the experimental hill farms at Glensaugh, Kincardinshire (Grampian Region), Sourhope in the Cheviots (Border Region) and Lephinmore, Argyll (Strathclyde Region). It later acquired House o’Muir (Lothian Region) and Hartwood (Strathclyde Region) farms. Its first director was A R Wannop.

1987 It merged with the Macaulay Institute of Soil Research, Aberdeen to form the Macaulay Land Use Research Institute (see 1930).

2011 Merged with the Scottish Crop Research Centre to form the James Hutton Institute (see 2011).

1954 Pershore College, Evesham, Worcestershire

This horticultural college inhabits a 60 ha site in the Vale of Evesham and is one of the Royal Horticultural Society’s regional centres and also the base for the Alpine Garden Society.

2007 Merged into Warwickshire College (see also Moreton Morrell, 1948).
1955  Ministry of Agriculture, Fisheries and Food, formerly the Ministry of Agriculture and Fisheries.

1955  North Wyke, Okehampton, Devon
North Wyke was acquired as a fertiliser research station by Fisons Ltd and is now one of the Environmental Change Network stations (see 1992).

1981  It was purchased by the Crown Estate Commissions and leased to the Grasslands Research Institute (see 1949).

1992  The Grasslands Research Institute staff were re-located from Hurley, re-named as the Institute of Grassland and Environmental Research (which included the Aberystwyth base).

2002  Purchased by the BBSRC.

2008  Merged with Rothamsted with a number of key staff going to the newly formed Institute of Biological, Environmental and Rural Sciences at Aberystwyth University (see 1872 at 2008).

1955  Norwood Hall Institute of Horticulture and Agriculture
Designed by Sir John Soane (1753-1837) in 1803, Norwood Hall was acquired by Middlesex County Council for a horticultural college in the early 1950s and opened under the headship of Frances Perry (1907-1993).

1960s  Absorbed into Ealing Tertiary College.

1996  Closed horticultural section with students transferring to Capel Manor (see 1967).

1955  Pwllpeiran Research and Development Centre, Ceredigion
A 1,130 ha holding, originally part of Thomas Johnes’s (1748-1818) Hafod estate. It was one of the MAFF experimental husbandry farms concentrating on Welsh upland farming, leased to ADAS Consulting Ltd on its privatisation in 1997 and thence to ADAS Wales.
2012 The Centre management transferred to the Institute for Biological Environmental and Rural Studies (IBERS) at Aberystwyth University (see 1872 at 2008).

1956 Elmwood College, Cupar, Fife
Various training activities had taken place at Elmwood house and in the gardens and greenhouses prior to their acquisition for a college.

1971 Acquired Stratheden Hospital Farm.

2012 Merged into the Scottish Rural University College (see 2012).

1956 Farm Buildings Association
1991 Re-named the Rural Design and Building Association.
2005 Re-named the Rural and Industrial Design and Building Association.

1957 ARC Radiobiological Laboratory, Wantage, Oxfordshire
The Laboratory was set up under Dr Scott Russell. It moved to Letcombe Manor in 1962.

1985 It was closed by the Agricultural and Food Research Council and operations moved to Long Ashton (see 1903).

The site is currently operated by the American owned commercial Dow AgroSciences involved in research on crop improvements, plant nutrition and pest management.

1957 Ripley St Thomas School, Lancaster
This mixed state comprehensive school for 11 - 18 year olds dates back to 1865. In 1957 they added agricultural science to the curriculum and the ‘Rural Dimension’ remains a key feature of the school today with agriculture and horticultural qualifications offered alongside the usual GCSEs and A levels.

1959  Fairfield Experimental Horticulture Station, Lancashire
This station was based at Kirkham near Preston.

1960s  Farm Electric Centre, Stoneleigh, Warwickshire
Originally run by the nationalised electricity industry to provide information and research services to the farming and horticultural sector.

2000  The centre became a private limited company, Farm Energy, and broadened coverage to gas, oil and renewable energy.

1960  National College of Agricultural Engineering

1962  Opened at Boreham House, Chelmsford.

1963  Moved to Silsoe (see 1924 National Institute of Ag. Engineering).

1975 _merged into Cranfield Institute of Technology, along with the 120 ha experimental farm (see 1975).

1960  Otley Agricultural and Horticultural College, Suffolk
The Agricultural Research Centre was established at Witnesham by the East Suffolk County Council. They leased Stanaway Farm and Charity Farm from the Felix Thornley Cobbold Agricultural Trust (see 1910).

1970  The College moved to its present location.

1983  Name changed to Otley College of Agriculture and Horticulture.

2012  Merged with Easton College, Norfolk to become Easton and Otley College.
1960  **Weed Research Organisation, Oxford**

This operation was set up at Begbroke Hill Farm, near Kidlington and was staffed by a group transferred out of the Oxford Unit of Experimental Agronomy (see 1840 at 1950), headed by Dr E K Woodford (1911-1998).

1986  Closed by the ARC.

1961  **British Boys for British Horticulture**

Training scheme, along the lines of British Boys for British Farms (see 1932) started at Wilderwich, East Grinstead.

1962  A scheme ran at Park Hill, near Egginton, Derbyshire

1968  The scheme ended.

Barbara Vessey’s *British Boys for British Farms : the story of the YMCA’s Farm Training Scheme*, published in 1995.

1961  **Wolverhampton Technical Teachers’ Training College**

The College was established for the training of teachers working in further education. There were four such colleges throughout the country with agriculture being dealt with by Wolverhampton.

1972  The Agricultural Education Training Unit was established under the UK Overseas Development Administration with particular reference to training overseas students returning to deliver agricultural education in their home countries. This developed in the mid-1990s into the Centre for Rural Development and Training which is still functioning in what is now the University of Wolverhampton.

1962  **Aylesbury College, Buckinghamshire**

The college had an agricultural department working from a 280 acre farm at Hampden Hall.
1962  **Bredon School, Tewkesbury, Gloucestershire**

A co-ed boarding school for ages 4-18 which maintains a small farm and allows agriculture and horticulture to be studied for GCSE, GNVQ and BTEC qualifications, as well as an extra-curricular activity.

1962  **Pig Improvement Company**

The Company was formed to improve pig breeding and meat production.

1970  Sold out to the Dalgety Group.

1998  Name changed to PIC International Group plc.

2001  Name changed to Sygen International plc

2005  Acquired by Genus plc and now operating as the Pig Improvement Company Ltd (PIC)

2011  Moved to Colworth Science Park, Bedfordshire

1962  **Stapledon Memorial Trust**

Established in the memory of the eminent grassland scientist Sir George Stapledon (1882-1960) to provide largely post-doctoral travelling fellowships for research and development on all aspects of grassland and grass-related animal production.


1963  **ARC Unit of Nitrogen Fixation**

Originally based at the Royal Veterinary College, London (see 1791) and now part of the John Innes Centre (see 1910).

1965  Moved to the University of Sussex.
1987  Joined the AFRC Institute of Plant Science Research.
1998  Moved to the John Innes Centre.

The university holds Nafferton Farm, 294 ha (dairy, beef and sheep) and Ouston Farm, 233 ha (arable and grassland).

1963  **Arthur Rickwood Experimental Husbandry Farm, Ely, Cambridgeshire**


1963  **Holme Lacey College, Herefordshire**

Now part of Herefordshire College of Technology. The estate is on the banks of the River Wye, 4 miles south of Hereford, totalling some 224 hectares, including 55 hectares of woodland (some of it ancient woodland) and 155 hectares of organic farmland comprising approximately 43.5 hectares of permanent pasture or long term leys, including the partly wooded Deer Park, 5.5 hectares of cider apple orchards and 106 hectares of arable land.

1963  **University of Newcastle-upon-Tyne**

The agricultural department was formed on a break away from the University of Durham (see 1871).

c1965  **Northern Ireland Institute of Agricultural Science**

A body established to represent the professional interests of agriculture and food science graduates working in Northern Ireland. There is a strong educational focus with CPD events, an annual conference and the award of student bursaries.
1965  *Report to Enquire into the Welfare of Animals kept under Intensive Livestock Husbandry Systems.* Chairman: Professor Roger Brambell (see 1884 Bangor, at 1953)

This committee led to the establishment of the Farm Animal Welfare Advisory Committee and also to the foundation of modern animal welfare principles known as ‘Brambell’s five freedoms’, currently stated as:

- Freedom from hunger or thirst by ready access to fresh water and a diet
- Freedom from discomfort by providing an appropriate environment including shelter and resting area
- Freedom from pain, injury or disease by prevention or rapid diagnosis and treatment
- Freedom to express (most) normal behaviour by providing sufficient space, proper facilities and company of the animal's own kind
- Freedom from fear and distress by ensuring conditions and treatment which avoid mental suffering.


1979  The FAWAC became the Farm Animal Welfare Council.

1965  **Home-Grown Cereals Authority**

Supported by a producers’ levy to fund research and development, transfer technology, collect and disseminate market information and to advertise and promote the cereals and oilseeds sector.

2008  Taken under the newly formed Agriculture and Horticulture Development Board (see 2008).

1965  **Natural Environmental Research Council (NERC)**

This organisation was formed under Royal Charter when a number of
bodies, including Nature Conservancy, the Geological Survey of Great Britain, the National Institute of Oceanography, the Hydrological Research Unit and the British Antarctic Survey came together to better facilitate research and understanding in the natural environment.

1966 **Farm Management Association**

1995 Took the current name of the Institute of Agricultural Management.

The Institute publishes the quarterly *Journal of Farm Management*.

1967 **Agricultural Training Board**

A statutory body to organise practical, often farmer led, training courses.

1994 The body became ATB-Landbase, an independent not-for-profit organisation.

1998 The successor was Lantra, the UK Sector Skills Council for the land based industries.

1967 **Capel Manor Institute of Horticulture**

Billed as London’s only land-based college, pupils were first taken at the newly established institute under the headship of Peter Robinson (formerly at Reaseheath College, Cheshire - see 1883). The main house was built in the 1750s.

See Steven Dowbiggin’s paper on the college (1842 Farmers Club at 1996).

1986 Name changed to Capel Manor College.

1996 Absorbed students on the closure of the Norwood Hall Institute (see 1955).

1967 **Enniskillen Agricultural College, Co. Fermanagh**

2004 The College of Agriculture, Food and Rural Enterprise (CAFRE) formed from the merger of Greenmount (see
1912), Loughry (see 1908) and Enniskillen Agricultural Colleges.

1967 **Food Research Institute, Colney, Norwich**

Established, under the first directorship of Professor Sidney Elsdene (1915-2006) following the closure of the Low Temperature Research Station (see 1896 University of Cambridge at 1922).

1986 Combined with the Meat Research Institute (see 1967) and some of the operations from Long Ashton (see 1903 National Institute of Fruit and Cider), the National Institute for Research in Dairying (see 1893 University College, Reading at 1912) and the Ditton Laboratory (see 1928) to form the Institute of Food Research (IFR).

1967 **Meat and Livestock Commission**

An industry levy board set up under the Agriculture Act 1967 to improve and market the meat industry.

2008 The levy boards were dissolved and taken under the parent organisation: the Agriculture and Horticulture Development Board (see 2008). Meat and livestock research operations are now under BPEC (pigs) and EBLEC (beef and lamb) with the commercial operations run through Meat and Livestock Commercial Services Ltd (MLCSL).

1967 **Meat Research Institute, Langford, near Bristol**

Established following closure of Low Temperature Research Station (see 1896 University of Cambridge at 1922).

1986 Merged into the Institute of Food Research, Colney, Norwich (see 1986).

1967 **Society of Feed Technologists**

The society was established as a forum to meet and discuss agricultural livestock problems and solutions. Membership is multi-disciplinary and
is open to animal nutritionists, feed technologists, recipe formulators, academics, pharmacologists, veterinary surgeons, geneticists, feed mill managers, farm advisers etc. (see also the Edgar Pye Research Scholarship Trust, 1989).

1967  **South of England Agricultural Society**
This society runs their annual show at Ardingly, near Hayward’s Heath, West Sussex.

1968  **Cambridgeshire Farm College, Milton, Cambridgeshire**

1987  Merged with the horticultural station at the Isle of Ely College, Wisbech to form the Cambridge College of Agriculture and Horticulture.

1998  Combined with the Norfolk College of Arts and Technology.

2006  College of West Anglia.

1968  **Clinterty Agricultural College, Aberdeenshire**
The college had farms at Meikle Clinterty (largely pigs), Mains of Tertowie (beef and sheep) and at the Haugh, Clinterty (dairy).

1991  It became part of Aberdeen College of FE.

2012  Closed.

1969  **Weymouth Laboratory (fisheries), Weymouth, Dorset**
Established for the study of diseases in salmon.

1997  Previously known as the Directorate of Fisheries Research, the name and status changed to the Centre for Environment, Fisheries and Aquaculture Science (Cefas), now an executive agency of Department of Environment, Food and Rural Affairs (Defra). There are operations in Lowestoft as well as Weymouth.

2001  The Conway Station (see 1918) work was transferred to
1970 East of England Agricultural Society

Founded on the merger of the three agricultural societies: Cambridge and Isle of Ely (see 1863), Huntingdonshire (see 1837) and Peterborough (see 1840). It was joined in 1971 by Bedfordshire (see 1801) and in 1972 by Northamptonshire (see 1848). The Long Sutton & District Agricultural Society (see 1837) remains an independent affiliate.

1970 Perry Foundation

The Foundation provides awards and post-graduate scholarships in agriculture and related subjects that are of definable benefit to UK agriculture, established from the funds of Lord Percival Perry (1878-1956), the first chairman of the Ford Motor Company (England) Limited.

1970 Welsh Agricultural College, Aberystwyth

1995 Merged with the Department of Agricultural Sciences at University College, Aberystwyth to form the Welsh Institute of Rural Studies within the Aberystwyth University (see 1872).

1971 Warriner School, Bloxham, Oxfordshire

A 120 acre mixed farm was established to serve an 11-16 years mixed state comprehensive school allowing GCSE, NVQ and BTEC qualifications in agriculture and horticulture.

1972 Douglas Bomford Trust

The Trust was established on the death of Douglas Bomford by his widow, Betty, for the purpose of advancing education, training and research in the science and practice of agricultural engineering and mechanisation.


1973  Oatridge College, Ecclesmachan, West Lothian

2012  Merged with the Scottish Agricultural College (see 1990), along with Barony (see 1951) and Elmwood (see 1956) to form the Scottish Rural University College (see 2012).

1973  Rare Breeds Survival Trust, Stoneleigh

Established to conserve and protect the UK’s rare native breeds of farm animals from extinction, over 20 breeds having been lost since 1900. They play a key role in monitoring, breeding programmes, research and disease control.

1975  Brewood Grammar School, Staffordshire

This boys’ school was established in the fifteenth century and was open (subject to a short period of closure in the sixteenth century) until 1975. The entry is at the year of closure as I can find little information, but for a good part of the 20th century the school had a small farm and taught agriculture, along with more traditional academic subjects.

1975  Cranfield Institute of Technology

Cranfield acquired the National College of Agricultural Engineering, along with the 120 ha experimental farm.

1983  Name changed to Silsoe College.

1987  Cranfield Rural Institute formed.

The Soil Survey of England and Wales taken over from Rothamsted (see 1843 at 1947), run by the Soil Survey and Land Research Centre (SSLRC) and now its successor, the National Soil Resources Institute (NSRI).
1988 Shuttleworth College (see 1946) joined Cranfield Rural Institute.

1999 Silsoe College became Cranfield University at Silsoe.

2001 The National Soil Resources Institute was established.

2007 The Silsoe farm was retained whilst academic activities moved to the main campus of Cranfield University and the Silsoe site sold.

1978 Brimstone Experimental Husbandry Farm, Oxfordshire

The farm was leased to ADAS on its privatisation in 1997. Partly managed by Rothamsted.

1978 Campden BRI

An independent research organisation for the food and drink industry was formed from the merger of the Campden and Chorleywood Food Research Association (CCFRA) and the Brewing Industry Research Foundation (see 1912 University of Bristol at 1978).

1979 Cereals Event

This arable show is now the largest agricultural show in the country and is currently held annually in Boothby Graffoe, Lincolnshire.

c1980 Manifold Valley Agricultural Society

The Society runs a vibrant annual show near Ilam, Derbyshire for those living and farming in the parishes bounding the course of the River Manifold around the Staffordshire/ Derbyshire borders.

1981 C Alma Baker Trust

The trust was set up from the assets of Charles Alma Baker, who died in 1941, and is largely sustained by the running of a 3,217 ha estate in New Zealand. The Trust funds research and provides study and travel scholarships, supporting opportunities for British students and farmers to travel to New Zealand.
1981  **Scottish Crop Research Institute**

The Institute was created by the amalgamation of the Scottish Plant Breeding Station, Edinburgh (see 1921) and the Scottish Horticultural Research Institute, Invergowrie (see 1951). It administers the Scottish Society for Crop Research and the bi-annual Peter Masalski prize for the best young scientist working at the James Hutton Institute.

1987  The institute took on management of the Scottish Agricultural Statistics Service, now Biomathematics and Statistics Scotland.

1989  Mylnefield Research Services Limited was set up to deal with the commercial activities of the organisation.

2008  The institute acquired the 110 ha Balruddery Farm, near Dundee where the research platform, the Centre for Sustainable Cropping (see 2008), is based.

2011  Merged with the Macaulay Land Use Research Institute (see 1930) to form the James Hutton Institute (see 2011).

1982  **LAMMA Show**

The Show, now the largest of its kind in the UK, was established under the original name which indicates its origins and remit: the Lincolnshire Agricultural Machinery Manufacturers Association. The show will have a permanent base at the East of England Showground, Peterborough from 2014.

1983  **Agricultural and Food Research Council (AFRC)**

Formed from the Agricultural Research Council (ARC, see 1931), now within the BBSRC.

1984  **Report of a Study of ADAS** by Professor Ronald Bell for the Ministry of Agriculture.

1984  **Potash Development Association, York**

This is an independent body involved in both information exchange
together with research and development on soil fertility, plant nutrition and fertiliser use with, obviously, an emphasis on potash.

1985  **Institute of Animal Physiology and Genetic Research (IAPGR)**

Formed from a merger of the Institute of Animal Physiology (Babraham, see 1896 University of Cambridge at 1948), the Poultry Research Centre and the Animal Breeding Research Organisation (both at Roslin, see 1790 at 1947).

1993  Roslin and Babraham separate.

1985  **Institute of Horticultural Research (IHR)**

This body was formed through the merger of the Glasshouse Crops Research Institute, Littlehampton, West Sussex (see 1953), the National Vegetable Research Station at Wellesbourne in Warwickshire (see 1949), East Malling Research Station in Kent (see 1913) and the Hop Department of Wye College (see 1896 South Eastern Agricultural College).

1990  IHR merged with three former experimental horticulture stations, Efford, Kirton (see 1924) and Stockbridge House, to form Horticulture Research International (HRI, see 1990).

1986  **Edinburgh Research Station**

The Animal Breeding Research Organisation (ABRO, see 1945) and the Poultry Research Centre (see 1947) merge to form the Edinburgh Research Station of the Institute of Animal Physiology and Genetics Research.

1993  The Edinburgh Research Station became independent of the ARC and established, under its new name, as a wholly owned Institute of the BBSRC.

1995  The Roslin Institute became a company limited by guarantee and a Scottish Charity sponsored by BBSRC.

2007  The Roslin Institute was integrated with the NPU
(Neuropathogenesis Unit, see 1790 at 1981).

2008 Roslin became part of the University of Edinburgh again, within the Royal Dick Veterinary School.

1986 **Horticultural Development Board**

The HDB was supported by a producers’ levy to fund research and development, transfer technology, collect and disseminate market information and to advertise and promote the horticultural industry.

2008 Taken under the newly formed Agriculture and Horticulture Development Board and organised through eight sector panels including Field Vegetables, Mushrooms, Protected Edibles, Soft Fruit and Tree Fruit (see 2008).

1986 **Institute of Food Research, Colney, Norwich**

Formed with a merger of the Food Research Institute (see 1967), the Meat Research Institute (see 1967) and some of the operations from Long Ashton (see 1903), the National Institute for Research in Dairying (1893 University College, Reading) and the Ditton Laboratory (see 1928) to form the Institute for Food Research. Funded by the BBSRC.

1987 **Institute for Animal Health**

Formed from a merger of Pirbright (see 1924), the Compton Laboratory (see 1937) and the Poultry Research Station, Houghton (see 1947).

1988 **Review of Expenditure by the Agricultural Departments on Research and Development** - a report by Christopher J A Barnes for the Ministry of Agriculture which resulted in considerable cuts.

1988 **Central Science Laboratory, York**

The CSL was formed, under ADAS (see 1946), partly through a merger of the Harpenden Laboratory (see 1914 Institute for Plant Pathology) and the Pest Infestation Control Laboratory (see 1940).
1991  Separated from ADAS. The National Bee Unit (see 1940s) joins.

1996  Moved largely to Sand Hutton, North Yorkshire.

2009  Became part of the Food and Environment Research Agency (FERA) under Defra.

1989  **Edgar Pye Research Scholarship Trust**

This Trust funds awards to students from the UK or Éire to research any area of farm animal feeding including animal nutrition and management, and feed production, either at home or overseas.

The Trust was set up by the Society of Feed Technologists (see 1967) after Edgar Pye died prematurely whilst holding office as President.

1989  **Dick Harrison Trust**

The Trust was established on the death of Dick Harrison (1922-1989), a livestock auctioneer and partner in his family firm of Harrison & Hetherington, to provide grants for books, equipment and travel to assist with the education of persons wanting to study livestock auctioneering and / or rural estate management. Applicants must have been born or be resident in Scotland, Cumbria or Northumberland.

1990  **Horticulture Research International (HRI)**

This body was formed through a merger between the AFRC Institute of Horticultural Research (see 1985) - operating sites at Wellesbourne (the National Vegetable Research Station, see 1949), East Malling (see 1913), Littlehampton (the Glasshouse Crops Research Institute, see 1953) and Wye College (the Hop Unit, see 1896) and the ADAS Experimental Stations of MAFF at Efford, Kirton (see 1924) and Stockbridge (see 2001).

2004  Wellesbourne, Kirton and Stockbridge transferred to the University of Warwick forming Warwick HRI (see 2004).

East Malling, Efford and Wye became East Malling Research (see 2004).
1990    **Scottish Agricultural College**

Formed from the merger of Edinburgh and East of Scotland Agricultural College (see 1901), the West of Scotland Agricultural College (see 1887) and the North of Scotland Agricultural College (see 1904).

2012    Barony (see 1951), Elmwood (see 1956) and Oatridge Colleges (see 1973) merged into the Scottish Agricultural College and are now the Scottish Rural University College (see 2012).

1992    **Environmental Change Network**

This network manages, analyses and interprets environmental data collected at a network of sites across the UK. There are 13 terrestrial and 45 freshwater sites.

1993    **Aberdeen Research Consortium**

This body comprises a collaborative venture between the University of Aberdeen (see 1895), the Rowett Research Institute (see 1913 Institute for Animal Nutrition), the Macaulay Land Use Research Institute (see 1930), Fisheries Research Services (see 1929 Torry) and the Scottish Rural University College (see 2012) along with Robert Gordon University, the NHS Grampian and Biomathematics and Statistics Scotland (see 1981 Scottish Crop Research Institute at 1987).

1993    **Babraham Institute, Cambridge**

The Babraham Institute (see 1896 University of Cambridge at 1948) became independent.

1994    Babraham was established as a wholly owned Institute of the BBSRC.

1994    **Biotechnology and Biological Sciences Research Council (BBSRC)**

The BBSRC was formed from the Agricultural and Food Research Council (AFRC, see 1983) and the biological science activities of the
former Science and Engineering Research Council (SERC) with eight supported institutes, six of which directly relate to agricultural sciences:

- Institute of Biological, Environmental and Rural Sciences, Aberystwyth University (see 1872)
- Babraham Institute, Cambridge (see 1996)
- John Innes Centre, Norwich, Norfolk (see 1910)
- Roslin Institute, Edinburgh (see 1993)
- Rothamsted Research, Hertfordshire (see 1843)
- Institute of Food Research, Colney, Norwich (see 1986)

1994 Plant Bioscience Limited (PBL)

PBL develops innovative technologies from public and private sources worldwide, turning ideas into patented, scientifically validated and licensable technologies. PBL is jointly and equally owned by the John Innes Centre (see 1910), the Sainsbury Laboratory, and the BBSRC.

1995 Milk Development Council

The Council was supported by a producers’ levy to fund research and development, transfer technology, collect and disseminate market information and to advertise and promote milk to consumers, taking on some of the work formerly done by the Milk Marketing Board (see 1940s).

2008 Taken under the newly formed Agriculture and Horticulture Development Board (see 2008), with milk interests run through DairyCo.

1996 Advanta UK

Advanta UK was formed from the merger of the UK Zeneca Seeds, itself a break off from ICI, with the Dutch Royal van de Have.

Now all in the Limagrain group.

1997 ADAS UK Limited

The government Agricultural Development and Advisory Service was
privatised and is now operating with 12 specialist divisions:

- Water and Air
- Soils and Nutrients
- Waste
- Chemicals
- Landscape and Vegetation
- Policy Delivery and Behavioural Change
- Economics and Evaluation
- Land
- Ecology and Wildlife
- Sustainability Development and Climate Change
- Sustainable Crop Management

1997  **British Potato Council**

Supported by a producers’ levy to fund research and development, transfer technology, collect and disseminate market information and to advertise and promote potatoes to consumers at home and in export markets. It ran the Sutton Bridge Experimental Unit.

2008  Taken under the newly formed Agriculture and Horticulture Development Board.

2001  **Department for Environment, Food and Rural Affairs** was formed from a merger of the Ministry of Agriculture, Fisheries and Food and part of the Department of Environment, Transport and the Regions.

2001  **Marshal Papworth Trust**

This trust was founded through a bequest from Huntingdonshire farmer, Marshal Papworth (1939-2000) following his tragic death in a glider accident. It funds scholarships in agriculture, horticulture, water management, sustainable development and the environment. The Trust works closely with the East of England Agricultural Society (see 1970) and with particular universities (such as Reading and Writtle – see 1893). It aims to educate those from developing nations who will
return home and apply their knowledge for ‘the benefit of their fellow countrymen’.

2001  University of the Highlands and Islands (*Oilthigh na Gàidhealtachd agus nan Eilean*)

Various land-based / food chain areas are now embraced under this relatively new conglomerate university and are listed here under the date to which the incarnation of the particular operations can be traced.

1970s  The Scottish School of Forestry at Balloch was originally set up under the Forestry Industry Centre within Inverness Technical College. It was renamed the Scottish School of Forestry in 1980.

1992  The North Atlantic Fisheries College was established in Lerwick. Prior to this various training courses for fisherman had been run through the Shetland Fisherman’s Training Association, established in 1981.

2002  The Agronomy Institute was established at Orkney College.

2005  The North Atlantic Fisheries College became the NAFC Marine Centre.

2012  The Rivers and Lochs Institute was set up at Inverness College to research, amongst other things, freshwater fish for the food chain.

2004  College of Agriculture, Food and Rural Enterprise (CAFRE), Northern, Ireland

CAFRE was formed from the merger of Greenmount (see 1912), Loughry (see 1908) and Enniskillen (see 1967) Agricultural Colleges.

Farming operations currently consist of The Dairy Development Centre (169 ha), Abbey Farm (127 ha - beef and sheep), Hill Farm (890 ha - cattle and sheep) and the Organic Unit (36 ha - cattle, sheep and crops).
2004  **East Malling Research**

Formed out of Horticultural Research International (see 1990) with East Malling (see 1913), Efford and Wye (see 1896) transferring into East Malling Research.

2004  **Warwick HRI**

Formed out of Horticultural Research International (see 1990) with Wellesbourne (see 1949) and Kirton (see c1925) being transferred to the University of Warwick.

- 2009  Operations at the Kirton site ceased.
- 2010  Warwick HRI closed and functions merged into a new School of Life Science operating as the Warwick Crop Centre at Wellesbourne.

2006  **Agri-Food and Biosciences Institute, Northern Ireland**

AFBI was formed by a merger of the Science Services division of the Department of Agriculture and Rural Development (DARD) and the Agricultural Research Institute of Northern Ireland (see 1927).

The Institute incorporates, among other things :

- NI Plant Testing Station, Crossnavcreevy
- NI Official Seed Testing Station, Crossnacreavy
- NI Horticultural and Plant Breeding Station, Loughall

2006  **Landex**

The tag line of ‘Land Based Colleges Aspiring to Excellence’ is self-explanatory. This organisation comprises 42 member colleges and universities in England, Scotland, Wales and Northern Ireland.

Landex was a revised form of its predecessor organisation, Napaeo (see 1950), established to represent the interests of land based colleges and the industries they serve, often at policy level.
2007  Government / other reports

A number of important reports have emerged over recent years which will impact agricultural education and research for some time, including:


A Skills Assessment for the Environmental and Land-based Sector (LANTRA, 2009)

Towards a New Professionalism for Food Security and a Sustained Environment; the skills strategy for agriculture and horticulture (AgriSkills Forum, 2009)

UK Food Security Assessment: detailed analysis (Defra, 2009)

Food 2030 (Defra, 2010)

UK Cross Government Food Research and Innovation Strategy (Government Office for Science, 2010)

Land Use Futures: making the most of land in the 21st century (Government Office for Science, 2010)

The Future of Food and Farming: challenges and choices for global sustainability (Government Office for Science, 2011)

Innovation in EU Agriculture (House of Lords, 2011)

2007  Imperial College

Imperial gained independence from the University of London.

2009  Wye was closed by Imperial College.

2008  Agriculture and Horticulture Development Board

The five levy bodies, groups supported by industry to facilitate research, development, knowledge transfer and exchange, were replaced by one parent Board (AHDB) with six divisions.

The old levy bodies were: the British Potato Council (see 1997), the
Meat and Livestock Commission (see 1967), the Milk Development Council (see 1995), the Horticulture Development Board (see 1986) and the Home-Grown Cereals Authority (see 1965).

The new divisions are: BPEX (pig meat), EBLEX (beef and lamb), the Horticultural Development Company - HDC, DairyCo, the Potato Council and HGCA (cereals and oilseeds).

2011 **James Hutton** Institute

This institution was formed on a merger of Scottish Crop Research Centre (see 1921) and the Macaulay Land Use Research Institute (see 1930). Facilities include the Centre for Sustainable Cropping at Balruddery Farm, Angus (see 1981 Scottish Crop Research Institute at 2008), the Glensaugh Research Station, Aberdeenshire (grassland, sheep, cattle and deer, see 1904 North of Scotland Agricultural College at 1943) and the Hartwood Research Station, Shotts, Lanarkshire (cattle and sheep, see 1954 Hill Farming Research Organisation) plus extensive glasshouses in Dundee and an arboretum in Aberdeen.

2012 **Easton and Otley College**

Formed from the merger of Easton College, Norfolk (see 1949) and Otley College, Suffolk (see 1960).

2012 **Scottish Rural University College (SRUC)**

The University College was formed from the merger of the Scottish Agricultural College (see 1990), Barony (see 1951), Elmwood (see 1956) and Oatridge (see 1973) Colleges. It is now part of the Aberdeen Research Consortium (see 1993).

2012 **The Henry Plumb Foundation**

The foundation was founded by Lord Plumb in 2012 to help those who seek a career in agriculture through educational scholarships, bursaries,

---

19 James Hutton (1726-1797) was a leading figure of the Scottish Enlightenment and internationally regarded as the founder of modern geology. His work on natural selection was drawn upon by Charles Darwin.
networking opportunities and post-graduate scholarships for overseas studies.

Henry Plumb was a former President of the National Farmers’ Union and, outside agriculture, a Conservative MP and the only Briton to be President of the European Parliament.

2015 The National Institutes for Bioscience

This is a partnership organisation to promote collaboration and effective research, and to develop a national strategy on biological sciences research. Members are:

Babraham Institute
The Genome Analysis Centre (TGAC)
Institute of Food Research (IFR)
John Innes Centre
Institute of Biological, Environmental and Rural Sciences (IBERS)
Pirbright Institute
Roslin Institute
Rothamsted Research

2015 International Centre for Livestock Improvement, Edinburgh

Construction has started on the new research centre at the University of Edinburgh.
Further information sought from readers

If you know the date of establishment, cessation (where applicable) or any other information on any of the following institutions, or other institutions which are missing from the above notes, please let me know.

cdesilva@harper-adams.ac.uk

Biodynamic Agricultural College, part of Emerson College, East Sussex
Brewood Grammar School, Staffordshire
Cleppa Park Horticultural Station, Newport, Wales (taken on by University College, Cardiff after MAFF closure around 1976)
Clogher National Model Agricultural School, Co. Tyrone
Crop Technology Unit, University of Wolverhampton
Efford Experimental Horticulture Station (150ha, largely Grade 2 pasture, with a 10 ha amenity woodland. 1990 merged into HRI, 2004 closed when the University of Warwick acquired HRI established. The site is now HQ of the New Forest National Park Authority).
Glenochil Research Station - Scottish Distillers yeast research
Holbeach Agricultural Centre, Lincolnshire
Imperial Institute of Soil Science (later the Commonwealth Institute of Soil Science)
Kersewell Agricultural College, South Lanarkshire
Lee Valley Experimental Horticulture Station, Hoddesdon
Liscombe Experimental Husbandry Farm, Devon (closed in 1989. 195 ha)*
Lleweni Hall Dairy School, Denbigh
Longniddry Agricultural Experimental Station, East Lothian (c1878)
Lough Ash National Model Agricultural School, Co. Tyrone

Mark Lane Express - date of cessation sought.
Newcastle Emlyn Dairy School, Dyfed

Redesdale Experimental Husbandry Farm, Newcastle-upon-Tyne
Leased to ADAS Consulting Ltd on its privatisation in 1997. 1,350 ha, largely moorland along with the 22 ha Dargues Farm.*

Royal Agricultural Improvement Society of Ireland - date of cessation sought.

Scottish Institute of Agricultural Engineering (closed 1990s)

Stockbridge House Experimental Horticulture Station (acquired by HRI in 1990, becoming independent in 2001 and run as the Stockbridge Technology Centre)

Sutton Bridge Experimental Unit, Spalding, Lincolnshire

Terrington St Clement Experimental Husbandry Farm, King’s Lynn, Norfolk Leased to ADAS Consulting Ltd on privatisation of ADAS in 1997. 117 ha of Grade 1 and 2 arable land. Operated with Kirton*

Whitecourt Farm Training Centre, Essex

* One of the MAF(F) experimental husbandry farms.
List of Colleges and Farm Institutes by County

These institutions and more are in the main index. This list just highlights county colleges of agriculture (not horticulture, not schools, not university departments, not various smaller dairy and poultry schools) for quick reference. They are listed under familiar name. Referral to the entry, under date of establishment, will give a fuller picture with the various names under which institutions may have been known.

### England

<table>
<thead>
<tr>
<th>County</th>
<th>Institution Name</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedfordshire</td>
<td>Bedfordshire Ag. Institute</td>
<td>1896</td>
</tr>
<tr>
<td>Berkshire</td>
<td>Hall Place</td>
<td>1949</td>
</tr>
<tr>
<td>Buckinghamshire</td>
<td>Hampden Hall</td>
<td>1962</td>
</tr>
<tr>
<td>Cambridgeshire</td>
<td>Milton</td>
<td>1968</td>
</tr>
<tr>
<td>Cheshire</td>
<td>Reaseheath</td>
<td>1890</td>
</tr>
<tr>
<td>Cornwall</td>
<td>Duchy</td>
<td>1922</td>
</tr>
<tr>
<td>Cumberland</td>
<td>Aspatria</td>
<td>1874</td>
</tr>
<tr>
<td>Cumberland</td>
<td>Newton Rigg</td>
<td>1896</td>
</tr>
<tr>
<td>Derbyshire</td>
<td>Broomfield</td>
<td>1948</td>
</tr>
<tr>
<td>Devon</td>
<td>Bieton</td>
<td>1947</td>
</tr>
<tr>
<td>Dorset</td>
<td>Kingston Maurward</td>
<td>1949</td>
</tr>
<tr>
<td>Durham</td>
<td>Houghall</td>
<td>1938</td>
</tr>
<tr>
<td>East Sussex</td>
<td>Uckfield / Plumpton</td>
<td>1894</td>
</tr>
<tr>
<td>Essex</td>
<td>Writtle</td>
<td>1893</td>
</tr>
<tr>
<td>Gloucestershire</td>
<td>Hartpury</td>
<td>1948</td>
</tr>
<tr>
<td>Hampshire</td>
<td>Sparsholt</td>
<td>1899</td>
</tr>
<tr>
<td>Herefordshire</td>
<td>Holme Lacey</td>
<td>1963</td>
</tr>
<tr>
<td>Hertfordshire</td>
<td>Oaklands</td>
<td>1921</td>
</tr>
<tr>
<td>Kent</td>
<td>Hadlow</td>
<td>1919</td>
</tr>
<tr>
<td>Lancashire</td>
<td>Hutton / Mysercough</td>
<td>1892</td>
</tr>
<tr>
<td>Leicestershire</td>
<td>Brooksby Hall</td>
<td>1946</td>
</tr>
<tr>
<td>County</td>
<td>College</td>
<td>Year</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Lincolnshire</td>
<td>Kesteven</td>
<td>1948</td>
</tr>
<tr>
<td>Lincolnshire</td>
<td>Kirton</td>
<td>c1925</td>
</tr>
<tr>
<td>Lincolnshire</td>
<td>Riseholme</td>
<td>1949</td>
</tr>
<tr>
<td>Norfolk</td>
<td>Easton</td>
<td>1949</td>
</tr>
<tr>
<td>Northamptonshire</td>
<td>Moulton</td>
<td>1921</td>
</tr>
<tr>
<td>Northumberland</td>
<td>Kirkley Hall</td>
<td>1951</td>
</tr>
<tr>
<td>Nottinghamshire</td>
<td>Brackenhurst</td>
<td>1949</td>
</tr>
<tr>
<td>Shropshire</td>
<td>Walford</td>
<td>1949</td>
</tr>
<tr>
<td>Somerset</td>
<td>Cannington</td>
<td>1921</td>
</tr>
<tr>
<td>Staffordshire</td>
<td>Rodbaston</td>
<td>1921</td>
</tr>
<tr>
<td>Staffordshire</td>
<td>Tamworth</td>
<td>1886</td>
</tr>
<tr>
<td>Suffolk</td>
<td>Chadacre</td>
<td>1920</td>
</tr>
<tr>
<td>Suffolk</td>
<td>Otley</td>
<td>1960</td>
</tr>
<tr>
<td>Surrey</td>
<td>Merrist Wood</td>
<td>1945</td>
</tr>
<tr>
<td>Warwickshire</td>
<td>Moreton Morrell</td>
<td>1948</td>
</tr>
<tr>
<td>West Sussex</td>
<td>Brinsbury</td>
<td>c1940</td>
</tr>
<tr>
<td>Wiltshire</td>
<td>Downton</td>
<td>1880</td>
</tr>
<tr>
<td>Wiltshire</td>
<td>Lackham</td>
<td>1950</td>
</tr>
<tr>
<td>Yorkshire, East</td>
<td>Bishop Burton</td>
<td>1954</td>
</tr>
<tr>
<td>Yorkshire, North</td>
<td>Askham Bryan</td>
<td>1948</td>
</tr>
<tr>
<td>Yorkshire, North</td>
<td>Manor Farm</td>
<td>1890</td>
</tr>
</tbody>
</table>

**Scotland**

<table>
<thead>
<tr>
<th>County</th>
<th>College</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aberdeen</td>
<td>North of Scotland</td>
<td>1904</td>
</tr>
<tr>
<td>Edinburgh</td>
<td>Edinburgh and East of Scotland</td>
<td>1901</td>
</tr>
<tr>
<td>Dumfries</td>
<td>Barony</td>
<td>1951</td>
</tr>
<tr>
<td>Fife</td>
<td>Elmwood</td>
<td>1956</td>
</tr>
<tr>
<td>Aberdeen</td>
<td>Clinterty</td>
<td>1968</td>
</tr>
<tr>
<td>West Lothian</td>
<td>Oatridge</td>
<td>1973</td>
</tr>
<tr>
<td>Glasgow</td>
<td>Glasgow and West of Scotland</td>
<td>1887</td>
</tr>
</tbody>
</table>

**Wales**

<table>
<thead>
<tr>
<th>County</th>
<th>College</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caernarvonshire</td>
<td>Madryn / Glynllifon</td>
<td>1913</td>
</tr>
<tr>
<td>Carmarthenshire</td>
<td>Golden Grove / Gelli Aur</td>
<td>1952</td>
</tr>
<tr>
<td>Carmarthenshire</td>
<td>Pibwrlwyd</td>
<td>1926</td>
</tr>
<tr>
<td>County</td>
<td>Location</td>
<td>Year</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>Denbighshire</td>
<td>Llysfas</td>
<td>1911</td>
</tr>
<tr>
<td></td>
<td>Usk</td>
<td>1913</td>
</tr>
</tbody>
</table>

**Northern Ireland**

<table>
<thead>
<tr>
<th>County</th>
<th>Location</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antrim</td>
<td>CAFRE</td>
<td>2004</td>
</tr>
<tr>
<td>Antrim</td>
<td>Greenmount</td>
<td>1912</td>
</tr>
<tr>
<td>Fermanagh</td>
<td>Enniskillen</td>
<td>1967</td>
</tr>
<tr>
<td>Fermanagh</td>
<td>Vaughan</td>
<td>1780</td>
</tr>
<tr>
<td>Londonderry</td>
<td>Templemoyle</td>
<td>1827</td>
</tr>
<tr>
<td>Tyrone</td>
<td>Ulster Dairy School / Loughry</td>
<td>1908</td>
</tr>
</tbody>
</table>

**Ireland**

<table>
<thead>
<tr>
<th>County</th>
<th>Location</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavan</td>
<td>Ballyhaise</td>
<td>1906</td>
</tr>
<tr>
<td>Cork</td>
<td>Clonakilty / Darrara</td>
<td>1905</td>
</tr>
<tr>
<td>Cork</td>
<td>Munster Dairy School</td>
<td>1880</td>
</tr>
<tr>
<td>Dublin</td>
<td>Glasnevin*</td>
<td>1812/1838</td>
</tr>
<tr>
<td>Galway</td>
<td>Mountbellew</td>
<td>1904</td>
</tr>
<tr>
<td>Kilkenny</td>
<td>Kidalton</td>
<td>1971</td>
</tr>
<tr>
<td>Limerick</td>
<td>Pallaskenry / Salesian</td>
<td>1922</td>
</tr>
<tr>
<td>Tipperary</td>
<td>Gurteen</td>
<td>1947</td>
</tr>
</tbody>
</table>

* Variously now the College of Amenity Horticulture (horticulture) and University College Dublin (agriculture)
Index

Note: the date under which an entry is to be found may look odd - items will be found under the earliest relevant entry, hence you will see entries under dates which may precede the existence of a particular institution or person.

Entries with a question mark are those for which no dates have been established, and are further listed on page 195.

Page 1 indicates that the entry is on the first one or two pages of the Chronology (not the page number at the foot of the page).

1902  4-H Clubs
1889  Abbotsholme School, Staffordshire
1843  Aberdeen, Banff and Kincardineshire Agric. Society
1993  Aberdeen Research Consortium
1875  Aberdeenshire Agricultural Association
1872  Aberystwyth University
1887  Acland, Sir Arthur Dyke (1847-1926) - National Association ..
1919  Acland, Sir Francis Dyke (1874-1939) - Forestry Commission
1777  Acland, Sir Thomas Dyke (1809-1898) - Bath Society
1997  ADAS
1996  Advanta UK
1924  AFRC Institute of Engineering Research
1952  AFRC Institute of Plant Science Research / Plant Breeding
1963  AFRC Unit of Nitrogen Fixation
1922  Aggrey, James (1875-1927)
1941  Agricultural Advisory Council
1983  Agricultural and Food Research Council (AFRC)
1868  Agricultural and Horticultural Association
2008  Agricultural and Horticultural Development Board
1841  Agricultural and Industrial Journal
1842  Agricultural Chemistry Association of Scotland
1946  Agricultural Dev. and Advisory Service (ADAS)
1926  Agricultural Economics Society
1972  Agricultural Education Training Unit
1894  Agricultural Education Association
1868 Agricultural Economist and Horticultural Review
1875 Agricultural Engineers’ Association
1930 Agricultural Entomology Institute, Manchester
1867 Agricultural Gangs Act
1844 Agricultural Gazette
1875 Agricultural Holdings Act
1883 Agricultural Holdings Act
1941 Agricultural Improvement Council
1799 Agricultural Magazine
1845 Agricultural Magazine and Journal of Scientific Farming
1894 Agricultural Progress
1931 Agricultural Research Council (ARC)
1927 Agricultural Research Institute of Northern Ireland
1834 Agricultural School for Orphans, Fearnhead, Cheshire
1866 Agricultural Statistics
1967 Agricultural Training Board
1919 Agricultural Wages Board
2008 Agriculture and Horticulture Development Board
2006 Agri-Food and Biosciences Institute, Northern Ireland
1896 Agronomy Group, University of Cambridge
2001 Agronomy Institute, University of the Highlands
1838 Albert National Agricultural Training …, Dublin
1919 Alice Holt, Surrey
1920 Animal Diseases Research Association, Edinburgh
1917 Animal Health and Veterinary Laboratories Agency
1896 Animal Research Station, Cambridge
1893 Animal Science Research Group, University of Reading
1924 Animal Virus Research Institute, Pirbright
1768 Annals of Agriculture
1919 Arable Group (TAG)
1790 ARC Animal Breeding Research Organisation (ABRO)
1924 ARC Farm Buildings Unit
1898 ARC Institute of Plant Physiology, Imperial
1893 ARC National Institute for Dairying, Reading
1952 ARC Plant Breeding Institute, Cambridge
1790 ARC Poultry Research Centre, Edinburgh
1947 ARC Poultry Research Station, Houghton
1957 ARC Radiobiological Laboratory, Wantage

231
1790  ARC Unit of Animal Genetics, Edinburgh
1896  ARC Unit of Animal Physiology, Cambridge
1896  ARC Unit of Animal Reproduction, Cambridge
1896  ARC Unit of Developmental Botany, Cambridge
1884  ARC Unit of Embryology, Bangor
1840  ARC Unit of Experimental Agronomy, Oxford
1942  ARC Unit of Insect Physiology, London
1888  ARC Unit of Microbiology, Sheffield
1896  ARC Unit of Plant Biochemistry, Cambridge
1840  ARC Unit of Plant Cell Physiology, Oxford
1898  ARC Unit of Plant Growth Substances, London
1898  ARC Unit of Plant Morphogenesis and Nutrition, London
1898  ARC Unit of Plant Physiology, Imperial
1896  ARC Unit of Plant Virus Research, Cambridge
1790  ARC Unit of Poultry Research, Edinburgh
1896  ARC Unit of Reproductive Physiology, Cambridge
1843  ARC Unit of Soil Enzyme Chemistry, Rothamsted
1843  ARC Unit of Soil Metabolism, Rothamsted
1896  ARC Unit of Soil Physics, Cambridge
1895  ARC Unit of Statistics, Aberdeen
1872  Arch, Joseph (1826-1919)
1950  *Archers, The*
1871  Armstrong College, Newcastle (Durham)
1963  Arthur Rickwood Experimental Husbandry Farm
1928  Ashridge College, Hertfordshire
1948  Askham Bryan College, Yorkshire
1874  Aspatria Agricultural College, Cumberland
1947  Association of Agricultural Education Staffs
1904  Association of Applied Biologists
1904  Association of Economic Biologists
1903  Assoc. to Promote the Higher Ed. of Working Men
1967  ATB-Landbase
1904  Avondale, Co. Wicklow
1962  Aylesbury College, Buckinghamshire
1901  Aynsome Agricultural Experimental Station
1843  *Ayrshire Agriculturalist*
1896 Babraham, Cambridge
1944 Bach Farm Institute, Essex
1620 Bacon, Francis (1561-1626)
1762 Baker, John Wyn (c1726-1775)
1819 Bakewell Agricultural and Horticultural Society
1760 Bakewell, Robert (1723-1795)
1906 Ballyhaise Agricultural College, Co. Cavan
1947 Balmacara House Agricultural School
1981 Balruddery Farm, Dundee
1884 Bangor University
1896 Barcroft, Sir Joseph (1872-1941) - Cambridge at 1941
1821 Bannow Farm School, Co. Wexford
1951 Barony College, Dumfries
1800 Bates, Thomas (1775-1849)
1910 Bateson, William (1861-1926) - John Innes
1777 Bath and West and Southern Counties Society
1777 Bath Society
1994 BBSRC
1653 Beale, John (1608-1683)
1905 Beaver, Edwin Sloper (1851-1941)
1946 Bedford College
1896 Bedfordshire Agricultural Institute, Ridgmont
1801 Bedfordshire Agricultural Society
1940s Bee Research Unit, Rothamsted and Trawsgoed
1807 *Bell’s Weekly Messenger*
1928 Bennett, Hugh Hammond (1881-1960)
1949 Berkshire Institute of Agriculture, Maidenhead
1926 Berry, Reverend Henry
1947 Bicton Farm Institute, Devon
1896 Biffen, Sir Rowland (1874-1949) - Cambridge 1908
1897 Bigod’s School, Essex
? Biodynamic Agricultural College, East Sussex
1981 Biomathematics and Statistics Scotland
1994 Biotechnology and Biological Sciences Research Council
(BBSRC)
1954 Bishop Burton Farm Institute / College, East Yorkshire
1840 Blackman, Geoffrey Emmet (1903-1980) - Oxford at 1950
Page 1 Blith, Walter (1605-1654)
1793 Board of Agriculture
1889 Board of Agriculture
1903 Board of Agriculture and Fisheries
1928 Bonar Law Memorial College, Hertfordshire
1889 Bond, Arthur Harper (1853-1940) - Horticultural College
1813 Border Union Agricultural Society
1923 Botley Fruit and Horticultural Research Station
1895 Borthwick, Professor Albert - Aberdeen
1948 Boxworth Experimental Husbandry Farm, Cambridgeshire
1913 Boyd Orr, John (1880-1971) - Institute for Animal Nutrition
1664 Boyle, Robert (1627-1692)
2008 BPEX
1949 Brackenhurst College, Nottinghamshire
1909 Bradfield College Ranch, Calgary
1864 Brandis, Dietrich (1824-1907)
1896 Braybrook Smith, Col. Frank (1864-1950) - Cambridge 1919
1755 Brecon Agricultural Society
1962 Bredon School, Gloucestershire
1975 Brewood Grammar School, Staffordshire
1843 Brenchley, Winifred (1883-1953) - Rothamsted 1906
1918 Brewing Industry Research Foundation
1925 Bridgend College
1948 Bridget's Experimental Husbandry Farm, Hampshire
1815 Bright (1811-1889)
1978 Brimstone Experimental Husbandry Farm, Oxfordshire
1940 Brinsbury Agricultural College, West Sussex
1831 British Association for the Advancement of Science
1843 British Beet Research Organisation
1932 British Boys for British Farms, YMCA
1961 British Boys for British Horticulture
1875 British Dairy Farmers' Association
1882 British Dairy Institute, Aylesbury
1826 British Farmers' Magazine
1997 British Potato Council
1947 British Soil Science Society
1914 British Sugar Technical Centre
1890 British Workers' Emigration Association
1952 Brogdale - National Fruit Collection
1946 Brooksby Hall Farm Institute, Leicestershire
1948 Broomfield Agriculture College, Derbyshire
1843 Broom's Barn Experimental Station, Suffolk
1944 Browne, Charles Albert (1870-1947)
1952 Brymore School, Somerset
1910 Bureau of Agricultural Economics
1910 Bureaux of Dairy Science and Forestry
1953 Burnham-on-Crouch Laboratory, Essex
1946 Butterwick Research Laboratories (ICI)

1981 C Alma Baker Trust
1910 CAB (Centre for Agricultural Bioscience) International
2004 CAFRE, Northern Ireland
1872 Cahn Hill, Cardiganshire
1872 Cahn, Sir Julian (1882-1944) - Aberystwyth 1933
1852 Caird, Sir James (1816-92)
1863 Cambridge and the Isle of Ely Agricultural Society
1968 Cambridge College of Agriculture
1896 Cambridge Institute for Animal Nutrition
1896 Cambridge University Farm (CUF)
1896 Cambridge University Potato Growers Research Assoc.
1952 Cambridgeshire Farm College, Milton
1906 Campbell, Thomas M (1883-1956)
1978 Campden and Chorleywood Food Research Association
1978 Campden BRI
1921 Cannington College, Somerset
1793 Canterbury Agricultural Society / Farmers' Club
1880 Canterbury Agricultural College, New Zealand
1967 Capel Manor
1895 Cardigan County Council Dairy School, Cardigan
1952 Carmarthenshire Agricultural College
1916 Carver, George Washington (c1864-1943)
1940s Cattle Breeding and Production Division
1893 Cattle Breeding Centre, Shinfield
1948 Caythorpe, Lincolnshire
1835 Central Agricultural Society
1910 Central Association of Agricultural Valuers
1866 Central Chamber of Agriculture
1907 Central Land Association
1988 Central Science Laboratory, York
1917 Central Veterinary Laboratory, Weybridge
1910 Centre for Agricultural Bioscience International (CAB)
1893 Centre for Dairy Research, Reading
1902 Centre for Env., Fisheries and Aquaculture Science (Cefas)
1961 Centre for Rural Development and Training
1981 Centre for Sustainable Cropping, Dundee
1790 Centre for Tropical Veterinary Medicine, Edinburgh
1979 Cereals Event
1920 Chadacre Agricultural Institute, Suffolk
1869 *Chamber of Agriculture Journal*
1838 Cheshire Agricultural Society
1886 Cheshire Dairy School
1883 Cheshire School of Agriculture, Reaseheath
1914 Cheshunt Experimental Horticultural Station
c1940 Chichester College, West Sussex
1912 Chipping Campden Station for Fruit and Veg. Preservation
1968 Clinterty Agricultural College, Aberdeenshire
? Clogher National Model Agricultural School, Co. Tyrone
1905 Clonakilty College, Co. Cork
1790 Clyde Street Veterinary College, Edinburgh
1821 Co. Londonderry Agricultural Show Society
1830 Cobbett, William (1763-1835)
1815 Coben, Richard (1804-1865)
1871 Cockle Park, Newcastle-upon-Tyne
1776 Coke, Thomas of Holkham/Norfolk (1754-1842)
1917 Cold Storage Research Board
1913 Coleg Llandrillo Cymru
1926 Coleg Sir Gar, Carmarthenshire
1913 Colleg Gwent
1898 Coleyhurst (Lady Warwick) Hostel, Reading
2004 College of Agriculture, Food and Rural Enterprise (CAFRE)
1812 College of Amenity Horticulture, Dublin
1871 College of Science, Newcastle (Durham)
1871 College of Physical Sciences, Newcastle (Durham)
1968 College of West Anglia, Cambridgeshire
<table>
<thead>
<tr>
<th>Year</th>
<th>Event/Person/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1780s</td>
<td>Colling, Charles (1751-1836)</td>
</tr>
<tr>
<td>1780s</td>
<td>Colling, Robert (1749-1820)</td>
</tr>
<tr>
<td>1890</td>
<td>Colonial Training Home, Shropshire</td>
</tr>
<tr>
<td>1843</td>
<td>Commercial and Agricultural School, Chester</td>
</tr>
<tr>
<td>1909</td>
<td>Commission for Rural Communities</td>
</tr>
<tr>
<td>1910</td>
<td>Commonwealth Agricultural Bureaux</td>
</tr>
<tr>
<td>1840</td>
<td>Commonwealth Forestry Institute, Oxford</td>
</tr>
<tr>
<td>1910</td>
<td>Commonwealth Mycological Institute</td>
</tr>
<tr>
<td>1937</td>
<td>Compton Laboratory, Berkshire</td>
</tr>
<tr>
<td>1918</td>
<td>Conwy, Fisheries Experimental Station</td>
</tr>
<tr>
<td>1676</td>
<td>Cooke, Moses (?-1715)</td>
</tr>
<tr>
<td>1832</td>
<td>Corbet, Henry (1820-1878)</td>
</tr>
<tr>
<td>1815</td>
<td>Corn Laws</td>
</tr>
<tr>
<td>1921</td>
<td>Corn Production Acts (Repeal) Act</td>
</tr>
<tr>
<td>1793</td>
<td>Cornwall Agricultural Association</td>
</tr>
<tr>
<td>1922</td>
<td>Cornwall College</td>
</tr>
<tr>
<td>1931</td>
<td>Council for Agric. Research and Nature Conservation</td>
</tr>
<tr>
<td>1909</td>
<td>Council of Small Industries in Rural Areas (CoSIRA)</td>
</tr>
<tr>
<td>1897</td>
<td>Countess of Warwick's Secondary and Ag. School</td>
</tr>
<tr>
<td>1828</td>
<td><em>Country Gentleman’s Magazine</em></td>
</tr>
<tr>
<td>1907</td>
<td>Country Land and Business Association</td>
</tr>
<tr>
<td>1909</td>
<td>Countryside Agency</td>
</tr>
<tr>
<td>1912</td>
<td>County Antrim Agricultural School, Greenmount</td>
</tr>
<tr>
<td>1928</td>
<td>Covent Garden Laboratory</td>
</tr>
<tr>
<td>1790</td>
<td>Coventry, Dr Andrew (1764-1832) - University of Edinburgh</td>
</tr>
<tr>
<td>1975</td>
<td>Cranfield Institute of Technology / Cranfield Rural Inst.</td>
</tr>
<tr>
<td>1790</td>
<td>Crew, Francis A E (1886-1973) - Edinburgh 1919</td>
</tr>
<tr>
<td>1901</td>
<td>Crop and Environmental Research Centre (CERC)</td>
</tr>
<tr>
<td>?</td>
<td>Crop Technology Unit, University of Wolverhampton</td>
</tr>
<tr>
<td>1822</td>
<td>Cruelty to Cattle Act</td>
</tr>
<tr>
<td>1896</td>
<td>Cumberland and Westmorland Farm School, Newton Rigg</td>
</tr>
<tr>
<td>1860</td>
<td>Curtis, John (1791-1862)</td>
</tr>
<tr>
<td>1887</td>
<td>Dairy Cattle Research Centre, Dumfries</td>
</tr>
<tr>
<td>1887</td>
<td>Dairy School for Scotland, Kilmarnock</td>
</tr>
<tr>
<td>2008</td>
<td>DairyCo</td>
</tr>
<tr>
<td>1896</td>
<td>Dampier, William (1867-1952) - Cambridge 1917</td>
</tr>
</tbody>
</table>
1905  Darrara Agricultural College, Co. Cork
1927  Dartington Hall Laboratory
1840  Daubeny, Charles (1795-1867)
1895  Dauntsey’s Agricultural School, Wiltshire
1908  David Lubin Memorial Library, Rome
1813  Davy, Sir Humphrey (1778-1829)
1949  De Montfort University, School of Agriculture
1911  Deeside College, Denbigh
1915  Denman, Lady Gertrude (1884-1954)
1896  Denman, Professor Donald (1911-1999) - Cambridge 1962
1899  Department for Agricultural and Technical Instruction
1889  Department of Environment, Food and Rural Affairs
1914  Department for Scientific and Industrial Research
1875  Department of Science and Arts
1948  Derby College
1948  Derbyshire Farm Institute
1909  Development and Road Improvement Funds Act
1909  Development Commission
1872  Devon County Agricultural Association
1777  Devon County Agricultural Society
1989  Dick Harrison Trust
1790  Dick, William (1793-1866) - Edinburgh 1840
1762  Dickson, Rev. Adam (1721-1776)
1969  Directorate of Fisheries Research
1928  Ditton Laboratory, East Malling
1841  Dorchester Agricultural Society
1949  Dorset Farm Institute, Kingston Maurward
1972  Douglas Bomford Trust
1957  Dow AgroSciences, Hitchin, Hertfordshire
1880  Downton Agricultural College, Wiltshire
1949  Drayton, Warwickshire
1922  Duchy College, Cornwall
1871  Durham Centre for Crop Improvement Technology
1938  Durham College of Agriculture and Horticulture
1913  Duthie Experimental Farm, Aberdeen

1892  East Anglian Institute of Agriculture, Essex
<table>
<thead>
<tr>
<th>Year</th>
<th>Institution/Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>1938</td>
<td>East Durham College</td>
</tr>
<tr>
<td>1970</td>
<td>East of England Agricultural Society</td>
</tr>
<tr>
<td>1913</td>
<td>East Malling Fruit Research Station, Kent</td>
</tr>
<tr>
<td>2004</td>
<td>East Malling Research</td>
</tr>
<tr>
<td>1894</td>
<td>East Sussex Agricultural Institute</td>
</tr>
<tr>
<td>1894</td>
<td>East Sussex School of Agriculture</td>
</tr>
<tr>
<td>1872</td>
<td>Eastern Countries Ag. Labourers and Smallholders Union</td>
</tr>
<tr>
<td>2012</td>
<td>Easton and Otley College</td>
</tr>
<tr>
<td>1949</td>
<td>Easton College, Norfolk</td>
</tr>
<tr>
<td>2008</td>
<td>EBLEX</td>
</tr>
<tr>
<td>1989</td>
<td>Edgar Pye Research Scholarship Trust</td>
</tr>
<tr>
<td>1901</td>
<td>Edinburgh and East of Scotland Agricultural College</td>
</tr>
<tr>
<td>1894</td>
<td>Edinburgh School of Rural Economy</td>
</tr>
<tr>
<td>1737</td>
<td>Edinburgh Society for the Encouragement of Arts …</td>
</tr>
<tr>
<td>1902</td>
<td>Education Act</td>
</tr>
<tr>
<td>1944</td>
<td>Education Act</td>
</tr>
<tr>
<td>1872</td>
<td>Edwards, George (1850-1933) - National Agricultural … 1906</td>
</tr>
<tr>
<td>?</td>
<td>Efford Horticultural Experimental Station</td>
</tr>
<tr>
<td>1898</td>
<td>Ekins, Emily Helen (1877-1964)</td>
</tr>
<tr>
<td>1954</td>
<td>Ellbridge Horticultural Experimental Sub-station</td>
</tr>
<tr>
<td>1956</td>
<td>Elmwood College, Fife</td>
</tr>
<tr>
<td>1910</td>
<td>Elvedon, Viscount (1874-1967)</td>
</tr>
<tr>
<td>1838</td>
<td>English Agricultural Society</td>
</tr>
<tr>
<td>1967</td>
<td>Enniskillen Agricultural College, Fermanagh</td>
</tr>
<tr>
<td>1992</td>
<td>Environmental Change Network</td>
</tr>
<tr>
<td>1858</td>
<td>Essex Agricultural Society</td>
</tr>
<tr>
<td>1893</td>
<td>Essex Institute of Agriculture</td>
</tr>
<tr>
<td>1807</td>
<td>Evans and Ruffy Farmers' Journal</td>
</tr>
<tr>
<td>1664</td>
<td>Evelyn, John (1620-1676)</td>
</tr>
<tr>
<td>1959</td>
<td>Fairfield Experimental Horticulture Station, Kirkham</td>
</tr>
<tr>
<td>1946</td>
<td>Farm Advisory Service</td>
</tr>
<tr>
<td>1965</td>
<td>Farm Animal Welfare Council</td>
</tr>
<tr>
<td>1956</td>
<td>Farm Buildings Association</td>
</tr>
<tr>
<td>1960s</td>
<td>Farm Electric Centre, Stoneleigh</td>
</tr>
<tr>
<td>1924</td>
<td>Farm Engineering Research and Testing Unit</td>
</tr>
<tr>
<td>1960s</td>
<td>Farm Energy</td>
</tr>
</tbody>
</table>

239
1866 Farm Management Association
1861 *Farmer, The*
1861 *Farmer and Chamber of Agriculture Journal, The*
1861 *Farmer and Stockbreeder*
1795 Farmers’ Club
1842 Farmers’ Club, Whitehall Court
1800 *Farmer’s Magazine*
1832 *Farmer’s Magazine*
1934 *Farmers’ Weekly*
1843 *Farming News*
1910 Felix Thornley Cobbold Agricultural Trust
1836 Fermanagh Farming Society
1895 Finney, David (1917-) - Aberdeen 1954
1888 Firth College, Sheffield
1925 Fisher, Ronald K (1890-1962)
1918 Fisheries Experiment Station, Conwy
1929 Fisheries Research Services
1850s Fison's
2010 Food 2030
1840 Food Animal Initiative
1917 Food Investigation Board
2008 Food Matters
1967 Food Research Institute, Norwich
1914 Food Science Laboratory, Norwich
1875 Fordyce, John (1724-1792)
1919 Forest Research
1919 Forestry Commission
2001 Forestry Industry Centre, Inverness
1864 Forestry Training College
1904 Franciscan Brothers Agricultural College, Galway
1943 Frank Parkinson Agricultural Trust
1892 Frem, William (1854-1906)
1836 Friends Agricultural School, Co. Down
1861 Frome and District Agricultural Society, Somerset

1847 *Gardeners’ and Farmers’ Journal*
1844 *Gardeners’ Chronicle*
1898 Garton’s Limited
1952 Gelli Aur Farm Institute, Carmarthenshire
1940s Genus - ABS
1962 Genus - PIC
1845 Gibson Institute for Land, Food and Rural Environment
1843 Gilbert, Joseph (1817-1901)
1871 Gilchrist, Douglas Alston (1859-1932) - Durham 1896
1860 Gillingham Agricultural Society
1887 Glasgow and West of Scotland Technical College
1862 Glasgow Veterinary College
1812 Glasnevin / National Botanic Gardens
1838 Glasnevin Model Farm, Dublin
1953 Glasshouse Crops Research Institute
1949 Gleadthorpe Poultry Experimental Farm
1904 Glenscaugh Experimental Hill Farm
1948 Gloucestershire Farm Institute
1892 Gloucester Dairy School
1913 Glynllifon Agricultural Institute
1952 Golden Grove Farm Institute, Carmarthen
1949 Grasslands Research Institute
1949 Great House Experimental Husbandry Farm
1868 Greening, Edward Owen (1836-1923)
1912 Greenmount, Co. Antrim
1897 Greville, Frances, Countess of Warwick (1861-1938)
1871 Grew, Nehemiah (1641-1715)
1819 Grisenthwaite, William
1945 Guildford College
1910 Guinness, Rupert, Viscount Elvedon (1874-1967)
1919 Hadlow College, Kent
1858 Hall Dixon, Henry (1822-1870)
1903 Hall, A Daniel (1864-1942)
1962 Hampden Hall, Buckinghamshire
1899 Hampshire Farm Institute
1928 Hannah Dairy Research Institute / Trust
1914 Harpenden Laboratory, Berkshire
1901  Harper Adams Agricultural College, Shropshire
1892  Harris Institute
1652  Hartlib, Samuel (c1600-1662)
1948  Hartpury College, Gloucestershire
2011  Hartpury Research Station
1928  Haworthdale Laboratories, Jealott's Hill
1911  Health and Safety Laboratory
2012  Henry Plumb Foundation, The
1797  Herefordshire Agricultural Society
1963  Herefordshire College
1921  Hertfordshire Agricultural Institute
2008  HGCA
1948  High Mowthorpe Experimental Husbandry Farm
1784  Highland Society of Edinburgh
1954  Hill Farming Research Organisation
1927  Hillsborough Research Station, Northern Ireland
1836  Hillyard, Clark (1767-1842)
1788  Hippiatric Infirmary
1891  Hobhouse, Henry (1854-1937)
?  Holbeach Agricultural Centre, Lincolnshire
1887  Hollesley Bay Colonial College, Suffolk
1963  Holme Lacy College, Herefordshire
1895  Holmes Chapel College of Agriculture, Cheshire
1965  Home Grown Cereals Authority (HGCA)
Page 1  Home, Francis (1719-1813)
1766  Home, Henry, Lord Kames (1696-1782)
1911  Home Office Experimental Station 81-1771
1723  Hope, Thomas (c1
1941  Horticultural Advisory Council
1889  Horticultural College, Swanley, Kent
2008  Horticultural Development Company (HDC)
1986  Horticulture Development Board
1990  Horticulture Research International (HRI)
1896  Horticultural Research Station, Cambridge
1938  Houghall Hall, Durham
1947  Houghton Poultry Research Station
1926  Howard Davis Farm, Jersey
1926  Humane Slaughter Association
1929  Humber Laboratory, Hull
1951  Huntingdon Life Sciences
1837  Huntingdonshire Agricultural Society
1949  Hurley, Berkshire

1928  ICI Agricultural Research Station, Berkshire
1910  Imperial Agricultural Bureaux
1910  Imperial Bureau of Entomology
1920  Imperial Bureau of Mycology, Kew
1875  Imperial College, London
1840  Imperial Forestry Institute, Oxford
1910  Imperial Mycological Institute
1875  *Implement and Machinery Review*
1815  Importation Acts
1864  Indian Forestry Service
1940  Infestation Control Laboratory, Tolworth
2011  *Innovation in EU Agriculture*
1845  Institute for Agri-food and Land Use, Belfast
1987  Institute for Animal Health
1913  Institute for Animal Nutrition, Aberdeen
1896  Institute for Animal Nutrition, Cambridge
1924  Institute for Engineering Research
1914  Institute for Plant Pathology, Kew
1840  Institute for Research in Ag. Economics, Oxford
1924  Institute for Research in Ag. Engineering, Oxford
1840  Institute of Agricultural Engineering
1893  Institute of Agricultural History, Reading
1966  Institute of Agricultural Management
1923  Institute of Agricultural Parasitology, London
1790  Institute of Animal Genetics, Edinburgh
1791  Institute of Animal Pathology, London
1985  Institute of Animal Physiology and Genetics Res. (IAPGR)
1896  Institute of Animal Physiology, Babraham
1943  Institute of Arable and Crops Research, Rothamsted
1872  Institute of Biological, Env. and Rural Sciences (IBERS)
1938  Institute of British Agricultural Engineering
1924  Institute of Engineering Research (within the AFRC)
1986 Institute of Food Research, Colney, Norwich (IFR)
1840 Institute of Forestry, Oxford
1872 Institute of Grassland and Animal Production
1872 Institute of Grassland and Environmental Research (IGER)
1985 Institute of Horticultural Research
1923 Institute of Parasitology, London
1952 Institute of Plant Science Research
1947 Institute of Professional Soil Scientists
1938 Institution of Agricultural Engineering
1902 International Council for the Exploration of the Sea
1908 International Institute of Agriculture
1930 International Mycological Institute
1881 International Pesticide Application Research Centre
1899 International Congress of Women
1862 Iowa State College of Agriculture
1910 Irish Countrywomen’s Association

2011 James Hutton Institute, Scotland
1875 Jamieson, Thomas (1829-1914) - Aberdeenshire Agricultural ...
1928 Jealott's Hill, Berkshire
1840 Johnson & Shaw's Farmers’ Almanac
1910 John Innes Horticultural Institution
1842 Johnson, Cuthbert (1799-1878)
1832 Johnson and Shaw’s Farmers’ Almanac
1842 Johnston, James (1796-1855)
1926 Journal of Agricultural Economics
1896 Journal of Agricultural Science
1828 Journal of Agriculture
1777 Journal of the Bath and West of England Society
1875 Journal of the British Dairy Farmers Association
1842 Journal of the Farmers’ Club
1838 Journal of the Royal Agricultural Society of England
1767 Journal of the Royal Lancashire Agricultural Society

1766 Kames, Lord, Henry Home (1696-1782)
1775 Kent, Nathaniel (1737-1810)
<table>
<thead>
<tr>
<th>Year</th>
<th>Institution Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1919</td>
<td>Kent Farm and Horticulture Institute</td>
</tr>
<tr>
<td>1913</td>
<td>Kent Inc. Society for Promoting Experiments in Hort.</td>
</tr>
<tr>
<td>?</td>
<td>Kersewell Agricultural College, South Lanarkshire</td>
</tr>
<tr>
<td>1948</td>
<td>Kesteven Farm Institute, Cay thorpe Court, Lincolnshire</td>
</tr>
<tr>
<td>1739</td>
<td>Kilsyth, Lanarkshire</td>
</tr>
<tr>
<td>1871</td>
<td>King’s College, Newcastle (Durham)</td>
</tr>
<tr>
<td>1949</td>
<td>Kingston Maurward College, Dorset</td>
</tr>
<tr>
<td>1951</td>
<td>Kirkley Hall Farm Institute, Northumberland</td>
</tr>
<tr>
<td>c1925</td>
<td>Kirton Farm Institute</td>
</tr>
<tr>
<td>1924</td>
<td>Kirton Horticultural Experimental Station</td>
</tr>
<tr>
<td>1903</td>
<td>Knapp, Seaman A (1833-1911)</td>
</tr>
<tr>
<td>1908</td>
<td>Knaresborough Rural Secondary School</td>
</tr>
<tr>
<td>1950</td>
<td>Lackham School of Agriculture</td>
</tr>
<tr>
<td>c1879</td>
<td>Ladies’ Association for the Promotion of Horticulture and Food Industries and other Country Pursuits</td>
</tr>
<tr>
<td>2003</td>
<td>Lady Emily Smyth Agricultural Research Station</td>
</tr>
<tr>
<td>1896</td>
<td>Lady Manners School, Derbyshire</td>
</tr>
<tr>
<td>1898</td>
<td>Lady Warwick Agricultural Association for Women</td>
</tr>
<tr>
<td>1898</td>
<td>Lady Warwick Hostel, Reading</td>
</tr>
<tr>
<td>1982</td>
<td>LAMMA</td>
</tr>
<tr>
<td>1892</td>
<td>Lancashire College of Agriculture</td>
</tr>
<tr>
<td>1892</td>
<td>Lancashire County Council Dairy School</td>
</tr>
<tr>
<td>1934</td>
<td>Land Settlement Association</td>
</tr>
<tr>
<td>2010</td>
<td>Land Use Futures</td>
</tr>
<tr>
<td>2006</td>
<td>Landex</td>
</tr>
<tr>
<td>1967</td>
<td>Lantra</td>
</tr>
<tr>
<td>1939</td>
<td>Lasswade Poultry Laboratory</td>
</tr>
<tr>
<td>1843</td>
<td>Lawes Agricultural Trust</td>
</tr>
<tr>
<td>1843</td>
<td>Lawes, John Bennet (1814-1900)</td>
</tr>
<tr>
<td>1948</td>
<td>Lawmuir Agricultural School, East Kilbride</td>
</tr>
<tr>
<td>?</td>
<td>Lee Valley Experimental Horticultural Station</td>
</tr>
<tr>
<td>1833</td>
<td>Leicestershire Agricultural Society</td>
</tr>
<tr>
<td>1887</td>
<td>Lephinmore Experimental Hill Farm</td>
</tr>
<tr>
<td>1957</td>
<td>Letcombe Radiobiological Laboratory</td>
</tr>
<tr>
<td>1840</td>
<td>Liebig, Justus von (1803-1873)</td>
</tr>
<tr>
<td>1869</td>
<td>Lincolnshire Agricultural Society</td>
</tr>
</tbody>
</table>
1948  Lincolnshire College of Agriculture and Horticulture
1949  Lindsey College of Agriculture, Lincolnshire
?  Liscombe Experimental Husbandry Farm
1830  Liverpool Agricultural Society
1875  Livestock Event, The
?  Lleweni Hall Dairy School, Denbigh
1911  Llysfas Farm Institute, Denbigh
1890  Local Taxation (Customs and Excise) Act
1923  London School of Hygiene and Tropical Medicine
1903  Long Ashton, Bristol
1837  Long Sutton and District Agricultural Society
?  Longniddry Agricultural Experimental Station
1928  Lord Wandsworth College, Hampshire
1809  Loudon, John Claudius (1783-1843)
?  Lough Ash National Model Agricultural School
1908  Loughry, Co. Tyrone
1896  Low Temperature Research Station, Cambridge
1940s Luddington Experimental Horticultural Station

1930  Macaulay Institute for Soil Research, Aberdeen
1930  Macaulay Land Use Research Institute
1913  Madryn Castle Farm School, Caernarvon
1767  Manchester Agricultural Society
1767  Manchester and Liverpool Agricultural Society
c1980  Manifold Valley Agricultural Society
1890  Manor Farm Agricultural College, York
1902  Marine Biological Sub-station, Lowestoft
1929  Marine Scotland
1832  Mark Lane Express and Agricultural Journal
2001  Marshall Papworth Trust
Page 1  Mayow, John (1643-1679)
1967  Meat and Livestock Commission
1967  Meat Research Institute, Langford, Bristol
1857  Mechi, John Joseph (1802-1880)
1910  Mendel, Gregor (1822-1884)
1945  Merrist Wood, Surrey
1857  Michigan College of Agriculture
1925  Mid-Glamorgan College of Agriculture and Horticulture
1892  Midland Agricultural and Dairy College
1892  Midland Dairy Institute, Nottinghamshire
1854  Mid-Somerset Agricultural Society
1995  Milk Development Council
1940s Milk Marketing Board
1898  Miln, George Peddie (1861-1928) - Garton’s
1889  Ministry of Agriculture and Fisheries
1889  Ministry of Agriculture, Fisheries and Food
1896  Molteno Institute for Parasitology, Cambridge
1913  Monmouthshire Institute of Agriculture
1952  Monsanto
1920  Moredun Research Institute, Penicuik
1948  Moreton Morrell, Warwickshire
1908  Morley Agricultural Foundation
1862  Morrill, Justin Smith (1810-1898)
1838  Morton, John (1781-1864)
1844  Morton, John Chalmers (1821-1888) - *Agricultural Gazette*
1855  *Morton’s New Farmers’ Almanac*
1921  Moulton College, Northamptonshire
1904  Mountbellew Agricultural College, Galway
1880  Munster Dairy School and Agricultural Institute
1893  Museum of English Rural Life (MERL), Reading
1953  Mushroom Research Station
1892  Myerscough College, Lancashire
1981  Mylnefield Research Services

2001  NAFC Marine Centre, Shetland
1946  National Agricultural Advisory Service (NAAS)
1872  National Agricultural Labourers’ Union
1887  National Assoc. for the Promotion of Technical and Secondary Education
1950  National Association of Principal Agricultural Education Officers
1940s National Bee Unit
1812  National Botanic Garden, Dublin
1960  National College of Agricultural Engineering
1896 National Diploma in Agriculture
19645 Natural Environmental Research Council (NERC)
1866 National Farm Survey (Agricultural statistics)
1909 National Farmers' Union
1952 National Fruit Collection
1913 National Hop Association, Kent
1919 National Institute for Agricultural Botany (NIAB)
1924 National Institute of Agricultural Engineering, Oxford
1903 National Institute of Fruit and Cider, Long Ashton
1901 National Institute of Poultry Husbandry (NIPH)
1893 National Institute for Research in Dairying (NIRD)
2015 National Institutes for Biosciences
1940s National Milk Records
1924 National Poultry Institute
1896 National School of Forestry (at 1965)
1975 National Soil Resources Institute, Cranfield
1949 National Vegetable Research Station
1909 Natural England
1869 Nature
1790 Neuropathogenesis Unit, University of Edinburgh
1857 New Edinburgh Veterinary School
1799 Newark Agricultural Society
1909 Newbury and District Agricultural Society
? Newcastle Emlyn Dairy School, Dyfed
1896 Newton Rigg, Cumbria
1919 NIAB Group
1952 Nickerson, Joseph (1914-1990)
1910 Nitrogen Fixing Laboratory, John Innes
1908 Norfolk Agricultural Station
1888 Norfolk Chamber of Agriculture
1949 Norfolk School of Agriculture
1875 Normal School of Science, London
2001 North Atlantic Fisheries College, Shetland
1843 North British Agriculturist
1854 North East Agricultural Association of Ireland
1904 North of Scotland Agricultural College
1840 North Somerset Agricultural Society
1821 North West of Ireland Agricultural Society
1955  North Wyke, Research Station, Devon
1848  Northamptonshire Agricultural Society
1921  Northamptonshire Farm Institute, Moulton
1910  Northern Ireland Forest Service
1952  Northern Ireland Hort. and Plant Breeding Station
c1965  Northern Ireland Institute of Agricultural Science
2006  Northern Ireland Official Seed Testing Station
2006  Northern Ireland Plant Testing Station
1920s  Northern Poultry Breeding Station
1920s  Northop College, Flintshire
1951  Northumberland College (of Agriculture)
1914  Norwich Food Science Laboratory
1914  Norwich Research Park
1955  Norwood Hall Institute of Horticulture
1949  Nottingham Trent University
1949  Nottinghamshire Farm Institute
1947  Nuffield Farming Scholarships Trust
1914  Nursery and Market Garden Industries Dev. Society
1893  Nutritional Sciences Research Unit

1921  Oaklands, College, Hertfordshire
1973  Oatridge College, West Lothian
1783  Odham Agricultural Society
1917  Official Seed Testing Station (OSTS)
1919  Olympia Agricultural Research Co., Warwickshire
1874  Ontario School of Agriculture, Guelph
1838  Ormerod, Eleanor (1828-1901) - RASE
1840  Orwin, Charles (1876-1955) - Oxford 1913
1960  Otley College, Suffolk
1936  Oxford Farming Conference
1811  Oxfordshire Agricultural Society (Trust)

1920s  Padeswood Hall Horticultural Institute, Flintshire
1871  Palace Leas Plots
1922  Pallaskenry Agricultural College, Co. Limerick
1925  Pencoed College of Agriculture
1828  Quarterly Journal of Agriculture
1845  Queen’s University of Belfast

Reports for Government
1884 Agricultural Ed. in North Germany, … (Jenkins)
1888 Agricultural and Dairy Schools (Paget)
1908 Agricultural Education (Reay)
1915 Agricultural Education for Women (Barnard)
1928 The Practical Education of Women … (Denman)
1943 Post-War Agricultural Education (Luxmoore)
1943 Agricultural Research in GB (Privy Council)
1944 Educational Reconstruction (Butler)
1945 Agricultural Education in Scotland
1945 Secondary School Courses Preparatory to Agricultural Employment
1946 Higher Agricultural Education (Loveday)
1947 Interim Report on Agricultural and Horticultural Institutes (Loveday)
1957 FE for Agriculture provided by LEA’s (de La Warr)
1963 The Demand for Agriculture Graduates (Bosanquet)
1963 Agricultural Education (Pilkington)
1965 Welfare of Animals (Brambell)
1973 Agricultural Education in Farm Institutes (Burnham)
1973 Agricultural Education (Hudson)
1988 Expenditure by the agric. departments … (Barnes)
2007 see entry under 2007 for subsequent reports

c1895 Radbrook College of Agriculture
1973 Rare Breeds Survival Trust
1943 Rasberry Disease Investigation Unit
? Redesdale Experimental Husbandry Farm
1889 Reed, Sir Edward (1830-1906) - Horticultural College
1906 Regulations for Technical Schools
1924 Research Association of British Flour Millers
1893 Research Institute for Dairying
1875 Research Institute of Plant Physiology, Imperial
1910 Review of Applied Entomology
1910 Review of Applied Mycology
1864 Ribbentrop, Berthold
1957 Ripley St Thomas School, Lancaster
1949 Riseholme Farm Institute, Lincolnshire
2001 Rivers and Lochs Institute, Inverness
1921 Rodbaston, Staffordshire
1949 Rosemaund Experimental Husbandry Farm
1952 Rosewarne Horticultural Experimental Station
1790 Roslin Institute, Edinburgh
1843 Rothamsted, Hertfordshire
1913 Rowett Institute for Animal Nutrition
1857 Royal Agricultural Benevolent Institution
1845 Royal Agricultural College, Gloucestershire
1841 Royal Agricultural Improvement Society of Ireland
1838 Royal Agricultural Society of England
1845 Royal Agricultural University, Gloucestershire
1865 Royal Albert Veterinary College
1875 Royal Association of British Dairy Farmers
1777 Royal Bath and West of England Society
1791 Royal College of Veterinary Surgeons
1790 Royal (Dick) Veterinary College
1731 Royal Dublin Society
1784 Royal Highland and Agricultural Society of Scotland
1833 Royal Jersey Agricultural and Horticultural Society
1767 Royal Lancashire Agricultural Society
1767 Royal Manchester, Liverpool … Agricultural Society
1838 Royal Show
1799 Royal Smithfield Club
1662 Royal Society
1854 Royal Ulster Agricultural Society
1996 Royal van de Have, Netherlands
1791 Royal Veterinary College, London
1900 Royal Veterinary College of Ireland
1904 Royal Welsh Agricultural Society
1956 Rural and Industrial Design and Building Association
1956 Rural Design and Building Association
1909 Rural Development Commission
1894 Rural Education and Development Association
1910 Rural Education Conference
1893 Rural History Centre, Reading
1949 Rural Science Centre, Lincoln
1803 Rusheyford Experimental Society
1843 Russell, Sir John (1872-1965)
1825 Rutland Agricultural Society
<table>
<thead>
<tr>
<th>Year</th>
<th>Institution Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1910</td>
<td>Sainsbury Laboratory</td>
</tr>
<tr>
<td>1922</td>
<td>Salesian Agricultural College, Co. Limerick</td>
</tr>
<tr>
<td>1988</td>
<td>Sand Hutton, York</td>
</tr>
<tr>
<td>1899</td>
<td>Saxmundham Experimental Field</td>
</tr>
<tr>
<td>1819</td>
<td>Scarsdale and High Peak Agricultural Society</td>
</tr>
<tr>
<td>1840</td>
<td>Schlich, Wilhelm (William) (1840-1925) - Oxford 1905</td>
</tr>
<tr>
<td>1904</td>
<td>School of Forestry and Woodmen, Gloucestershire</td>
</tr>
<tr>
<td>1990</td>
<td>Scottish Agricultural College</td>
</tr>
<tr>
<td>1946</td>
<td>Scottish Agricultural Machinery Testing Station</td>
</tr>
<tr>
<td>1921</td>
<td>Scottish Crop Research Centre</td>
</tr>
<tr>
<td>1981</td>
<td>Scottish Crop Research Institute</td>
</tr>
<tr>
<td>1887</td>
<td>Scottish Dairy Institute</td>
</tr>
<tr>
<td>1904</td>
<td>Scottish Farm Buildings Investigation Unit</td>
</tr>
<tr>
<td>1843</td>
<td><em>Scottish Farmer and Agricultural Adviser</em></td>
</tr>
<tr>
<td>1861</td>
<td><em>Scottish Farmer and Horticulturist</em></td>
</tr>
<tr>
<td>1929</td>
<td>Scottish Fisheries Protection Agency</td>
</tr>
<tr>
<td>1951</td>
<td>Scottish Horticultural Research Institute</td>
</tr>
<tr>
<td>?</td>
<td>Scottish Institute of Agricultural Engineering</td>
</tr>
<tr>
<td>1921</td>
<td>Scottish Plant Breeding Station</td>
</tr>
<tr>
<td>2012</td>
<td>Scottish Rural University College</td>
</tr>
<tr>
<td>2001</td>
<td>Scottish School of Forestry, Inverness</td>
</tr>
<tr>
<td>1981</td>
<td>Scottish Society for Crop Research</td>
</tr>
<tr>
<td>1917</td>
<td>Scottish Women’s Rural Institute</td>
</tr>
<tr>
<td>1919</td>
<td>Seale Hayne, Devon</td>
</tr>
<tr>
<td>1919</td>
<td>Seed Production Council</td>
</tr>
<tr>
<td>1891</td>
<td>Sexey’s School, Somerset</td>
</tr>
<tr>
<td>1946</td>
<td>Shardlow Hall, Derbyshire – ADAS Laboratory</td>
</tr>
<tr>
<td>1832</td>
<td>Shaw, William (1797-1853)</td>
</tr>
<tr>
<td>1866</td>
<td>Shropshire Chamber of Agriculture</td>
</tr>
<tr>
<td>1949</td>
<td>Shropshire Farm Institute, Walford</td>
</tr>
<tr>
<td>c1895</td>
<td>Shropshire College of Domestic Science and Dairy Work</td>
</tr>
<tr>
<td>c1895</td>
<td>Shropshire Technical School for Girls</td>
</tr>
<tr>
<td>1946</td>
<td>Shuttleworth Agricultural College, Bedfordshire</td>
</tr>
<tr>
<td>1796</td>
<td>Sibthorp, John (1758-1796) - Oxford</td>
</tr>
<tr>
<td>1975</td>
<td>Silsoe College</td>
</tr>
<tr>
<td>1924</td>
<td>Silsoe Research Institute</td>
</tr>
<tr>
<td>Year</td>
<td>Institution Name</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>1898</td>
<td>Silwood Park, University of London</td>
</tr>
<tr>
<td>1793</td>
<td>Sinclair, John (1754-1835) - Board of Agriculture</td>
</tr>
<tr>
<td>1896</td>
<td>Sir William Dunn Institute of Biochemistry, Cambridge</td>
</tr>
<tr>
<td>1919</td>
<td>Sittingbourne Farm Institute, Kent</td>
</tr>
<tr>
<td>2009</td>
<td>Skills Ass.t for the … Land-based Sector</td>
</tr>
<tr>
<td>1896</td>
<td>Small Animal Breeding Institute, Cambridge</td>
</tr>
<tr>
<td>1914</td>
<td>Smith, Hoke (1855-1931)</td>
</tr>
<tr>
<td>1833</td>
<td>Smith, James (1782-1867)</td>
</tr>
<tr>
<td>1799</td>
<td>Smithfield Cattle and Sheep Society</td>
</tr>
<tr>
<td>1917</td>
<td>Smithfield Laboratory</td>
</tr>
<tr>
<td>1826</td>
<td>Society for the Diffusion of Useful Knowledge</td>
</tr>
<tr>
<td>1967</td>
<td>Society of Feed Technologists</td>
</tr>
<tr>
<td>1723</td>
<td>Society of Improvers in the Knowledge of Agriculture …</td>
</tr>
<tr>
<td>1910</td>
<td>Society of United Irishwomen</td>
</tr>
<tr>
<td>1893</td>
<td>Soft Fruit Technology Group, Reading</td>
</tr>
<tr>
<td>1884</td>
<td>Soil Survey, The</td>
</tr>
<tr>
<td>1930</td>
<td>Soils Correlation Committee</td>
</tr>
<tr>
<td>1921</td>
<td>Somerset Farm Institute, Cannington</td>
</tr>
<tr>
<td>1790</td>
<td>Somerville, William (1860-1932) - Edinburgh 1889</td>
</tr>
<tr>
<td>1901</td>
<td>Sourhope Experimental Hill Farm</td>
</tr>
<tr>
<td>1896</td>
<td>South Eastern Agricultural College</td>
</tr>
<tr>
<td>1967</td>
<td>South of England Agricultural Society</td>
</tr>
<tr>
<td>1899</td>
<td>Sparsholt College, Hampshire</td>
</tr>
<tr>
<td>1921</td>
<td>Staffordshire Farm Institute</td>
</tr>
<tr>
<td>1872</td>
<td>Stapledon, Sir George (1882-1960) - Aberystwyth</td>
</tr>
<tr>
<td>1962</td>
<td>Stapledon Memorial Trust</td>
</tr>
<tr>
<td>1842</td>
<td>Stephens, Henry (1795-1874)</td>
</tr>
<tr>
<td>2001</td>
<td>Stockbridge House Horticultural Experimental Station</td>
</tr>
<tr>
<td>1930</td>
<td>Strawberry Disease Investigation Unit</td>
</tr>
<tr>
<td>1932</td>
<td>Street, A G (1892-1966)</td>
</tr>
<tr>
<td>1981</td>
<td>Study of ADAS, Professor Ronald Bell</td>
</tr>
<tr>
<td>1898</td>
<td>Studley Castle Horticultural and Agricultural College</td>
</tr>
<tr>
<td>1831</td>
<td>Suffolk Agricultural Association</td>
</tr>
<tr>
<td>1945</td>
<td>Surrey Farm Institute, Merrist Wood</td>
</tr>
<tr>
<td>c1881</td>
<td>Sussex Association for the Improvement of Agriculture</td>
</tr>
<tr>
<td>1892</td>
<td>Sutton Bonington, University of Nottingham</td>
</tr>
<tr>
<td>?</td>
<td>Sutton Bridge Experiment Unit, Spalding</td>
</tr>
</tbody>
</table>
1806 Sutton’s Seeds
1889 Swanley Horticultural College, Kent

1902 Talbot, Meriel (1866-1956), also at 1915
1886 Tamworth Agricultural College
1889 Technical Instruction Act
1827 Templemoyle Agricultural Seminary, Londonderry
? Terrington St Clement Experimental Husbandry Farm
1919 The Arable Group (TAG)
2011 The Future of Food and Farming
1890 Theobold, Frederic (1868-1930)
1797 Three Counties Agricultural Society
1908 TMAF (The Morley Agricultural Foundation)
1929 Torry Research Station, Aberdeen
2009 Towards a New Professionalism for Food Security
1730s Townshend, Viscount Charles (1674-1738)
1784 Transactions of the Highland and Agricultural Society
1946 Trawscoed Experimental Husbandry Farm, Aberystwyth
1912 Trigg, Edna Westbrook (1868-1946)
1928 True, Alfred Charles (1853-1929)
1920 Tuberculin-Tested Milk Producers Association
1731 Tull, Jethro (1674-1741)
1907 Turnor, Algernon (1845-1922) - Central Land Association
1970 Turnor, Christopher Hatton (1873-1940)
1805 Tyneside Agricultural Society

1894 Uckfield Agricultural and Horticultural College
2010 UK Cross Government Food Research … Strategy
2009 UK Food Security Assessment
1908 Ulster Dairy School, Loughry, Co. Tyrone
1913 UN Food and Agriculture Organisation
1952 Unilever
1888 Unit of Comparative Plant Ecology, Sheffield
1888 Unit of Grassland Ecology, Sheffield
1926 Universities Federation for Animal Welfare (UFAW)
1872 University College of Wales, Aberystwyth
1884 University College of Wales, Bangor
1945 University College of Wales, Cardiff
1838 University College, Dublin
1927 University College, Exeter
1895 University of Aberdeen
1912 University of Bristol
1896 University of Cambridge
1896 University of Central Lancashire
1896 University of Cumbria
1871 University of Durham
1914 University of East Anglia
1790 University of Edinburgh
1862 University of Glasgow
2001 University of the Highlands and Islands
1890 University of Leeds
1949 University of Lincoln
1904 University of Liverpool
1898 University of London
1926 University of London Animal Welfare Society
1909 University of Manchester
1963 University of Newcastle-upon-Tyne (see also Durham, 1896)
1892 University of Nottingham
1840 University of Oxford
1919 University of Plymouth
1845 Queen’s University of Belfast
1893 University of Reading
1888 University of Sheffield
1913 Usk College of Agriculture

1870 Vale of Todmorden Agricultural Society
1780 Vaughan Trust, Charter School and Farm Institute
1791 Veterinary College of London
1873 Veterinary College, Edinburgh
1917 Veterinary Laboratories Agency
1841 Villiers, George, Earl of Clarendon (1800-1870) - Royal …
1849 Voelcker, Augustus (1822-1884)
1949  Walford College of Agriculture, Shropshire
1911  Wallingford Farm Training Colony
1939  War Agricultural Executive Committee
1878  Warington, Robert (1838-1907)
1971  Warriner School, Oxfordshire
2004  Warwick Crop Centre
2004  Warwick HRI (Horticulture Research International)
1948  Warwickshire Institute of Agriculture
1906  Washington, Booker T (1856-1915)
1932  Waterperry Horticultural School, Oxfordshire
1874  Webb, Professor Henry (1846-1893) – Aspatria
1840  Webb, Jonas (1796-1862)
1960  Weed Research Organisation, Oxford
1949  Wellesbourne, Warwickshire
1970  Welsh Agricultural College, Aberystwyth
1920s  Welsh College of Horticulture
1970  Welsh Institute of Rural Studies, Aberystwyth
1904  Welsh National Agricultural Society
1872  Welsh Plant Breeding Station, Aberystwyth
1908  Welshpool County School for Boys
1887  West of Scotland Agricultural College
1799  Westmorland County Agricultural Society
1902  Weymouth, Fisheries Experimental Station
1889  Wilkinson, Fanny ‘Rollo’ (1855-1951) - Horticultural College
1889  Wilson, Sir Jacob (1806-1905)
1950  Wiltshire Farm Institute, Lackham
1876  Woburn Experimental Station, Bedfordshire
1961  Wolverhampton Technical Teachers Training College
1806  Wolsingham Agricultural Society
1899  Women’s Agricultural and Hort. International Union
1898  Women’s Agricultural Times
1899  Women's Farm and Garden Association
1899  Women’s Farm and Garden Union
1915  Women's Institute
1916  Women’s Land Army
Page 1  Woodward, John (1665-1728)
1903  Workers’ Educational Association
Worlesdon Research Station, Surrey 1940
Worleston Dairy Institute, Cheshire c1883
Worlidge, John (1640–1700) 1669
Worshipful Company of Agriculturalists 1946
Worshipful Company of Farmers 1946
Wren Hoskyns, Chandos (1812-1876) 1852
Wrightson, Professor John (1840-1916) - Downton 1880
Writtle, College, Essex 1893
Wye College, Kent 1896

Yorkshire Agricultural Adventurers 1943
Yorkshire Agricultural Society 1837
Yorkshire College of Science 1890
Yorkshire Institute of Agriculture 1948
Youatt, William (1776-1847) - Society for the Diffusion … 1826
Young Farmers’ Clubs 1921
Young Farmers’ Clubs of Ulster 1929
Young, Arthur (1741-1820) 1768

Zeneca Seeds 1996
‘You know, farming looks mighty easy when your plow is a pencil, and you’re a thousand miles from the corn field.’

Dwight D Eisenhower  
(1890-1969)

Address at Bradley University, Peoria, Illinois, 25th September 1956