## BE INSPIRED The University Library

## University of Leeds Classification of Books Applied Biology

ebl12

For economic and business aspects of agriculture, see Economics N

[A	General J
A-0.02	General texts
A-0.03	Collections; conferences
A-0.04	Bibliography
A-0.05	Study and teaching, recent
A-0.051	Experiment Stations
A-0.06	Study and teaching, historical (including text-books published before 1870)
A-0.07	History of agriculture Prefer Economics N-0.06
A-0.08	Biography
A-0.19	Dictionaries
A-0.2	Legislation and administration
A-0.3	Statistics
A-1	Regional surveys Divided geographically, e.g. A-1.223 Kent
A-11	Tropics
A-12	Deserts
<b>[B</b> B-0 B-2 B-3 B-4 B-6	Agricultural engineering & equipment] General Land drainage and irrigation Buildings Machinery Applications of computers & microelectronics in farming, ie data processing, word processing etc
[C	Agricultural physics & chemistry]
C-0	General
C-10	Meteorology (effects on agriculture only)
C-15	Hydrology (effects on agriculture only)
C-20	Geology (effects on agriculture only)
C-30	Physics (effects on agriculture only)
C-39	Nuclear radiation and radio-isotopes
C-40	Chemistry, general and general agricultural
C-41	Analysis
C-42	Biochemistry, general / agricultural



C-43 C-44	Soils and fertilizers Includes agricultural causes of eutrophication. For other aspects of eutrophication, see Botany K-10; General Biology J-4.1 to J-4.9 (aquatic environments); Engineering D-5 (technology of pollution control and remediation) Animal nutrition
C-45	Plant analysis and composition; mineral nutrition of plants See also Botany E-8
C-46	Insecticides, fungicides, herbicides. agricultural chemicals See also Geography N-9.62
C-49	Miscellaneous
[D	Agricultural botany, crop husbandry and horticulture] Relocated and renamed Botany D: Agricultural Botany
<b>[E</b> E-0 E-1 E-10 E-11 E-12 E-13 E-13 E-18 E-19 E-20 E-21 E-22 E-22 E-23 E-24 E-25 E-26 E-29 E-30	Agricultural zoology; Animal husbandry; Fish] General; factory farming Diseases of animals, general eg immunology. Veterinary science Disease-causing animals <i>Pest control: see F-0</i> Protozoa and helminths, nematodes Acarines (ticks) Insects Vertebrates: physiology Other animals: physiology Farm livestock, general Horses, asses, mules Cattle Sheep and goats Pigs Poultry Bees Dogs Miscellaneous, e.g. Fish-farming; Deer
F-0	Agricultural biology eg Genetics; plant & animal breeding; microscopy, pest control
[G	Agricultural economics] Relocated and renamed Economics N
<b>[H</b> H-0	<b>Agricultural products]</b> See also Food F General; food supply; hunger and famine No longer used: prefer Food C-0
H-1 H-2 H-3 H-4 H-5 H-6 H-7 H-9	No longer used: prefer Food C-0DairyingNo longer used: prefer Food F-5BrewingNo longer used: prefer Food H-2MillingNo longer used: prefer Food E-8, F-3.6Bacon-curingNo longer used: prefer Food E-12.8, F-4.2SugarNo longer used: prefer Food F-3.1Preservation of food No longer used: prefer Food E-12MeatNo longer used: prefer Food F-4.2Miscellaneous

I-0 Miscellaneous

CRG November 2013