

---

**Title**

---

Agricultural Society of S.C. (The) The History of the Society  
Agricultural Society of S.C. 1931  
Agriculture for Southern Schools by Duggar  
Agriculture for the Common School by Hunnicutt  
Agronomy Hand book for S.C. 1942  
Alfalfa by Coburn  
Almanac: Armour's Farmer's Almanac, 1923  
Almanac: Grier's Almanac 1965  
Almanac: Spantanburg Almanac 1903  
Almanac: Vennor's Weather Almanac 1883  
American Cattle by Allen  
American Fruit Culturist (The) by Thomas  
Analyses of Comercial Fertilizers  
Anatomy of the Domestic Animals (The) by Sisson  
Annual Report of Department of Agriculture, 1914  
Annual Report of the Office of Experiment Stations 1906  
Asparagus by Hexamer  
At Work With 4-H  
Bailey Leiby Co. Machinery, Supplies (Charleston, S.C.)  
Barn Plans and Out Buildings  
Beef Production by Mumford  
Blue Book of Southern Progress, 1924  
Boll Weevil Eradication in the U.S. through 1999  
Boll Weevil Problem (The) by Moss  
Breeding Farm Animals by Marshall  
Bureau of American Ethnology Mexican Antiquities Bulletin 28 by Holmes  
Calhoun Co. South Carolina Soil Survey, 1961  
Celery Culture by Beattie  
Cement Laboratory Manual by Waterbury  
Chrysanthemum (The) by Herrington  
Clemson Agricultural College Extenson Work, 1906  
Clemson Agricultural College of S.C. Extension Service Handbook  
Clovers and How to Grow Them by Shaw  
Commercial Fertilizers by Collings  
Conservation Options: A Landowner's Guide  
Cotton by Burkett  
Cotton by Turpin  
Cotton Movement & Fluctuations, Lathan & Alexander Co., N.Y. 1891-1896  
Cotton Movement & Fluctuations, Lathan & Alexander Co., N.Y. 1894-1899  
Cotton Movement & Fluctuations, Lathan & Alexander Co., N.Y. 1900-1905  
Cotton Production in the U.S., Crop of 1918  
Cotton Production in the U.S., Crop of 1921  
Creamery Butter - Making by Michels

Cyclopedia of American Agriculture Vol. 1, Farm, by Bailey  
Dairy Cattle & Milk Production by Eckles  
Department of Agriculture, Commerce & Industries, 1913  
Department of Commerce & Labor Bureau of Manufactures, June 1910  
Diseases of the Horse  
Donnelley's Industrial Directory of the Eastern District  
Draining for Profit and Health by Waring  
Electric Development as an aid to Agriculture by Tripp  
Elementary Entomology by Sanderson  
Engineering for Land Drainage by Elliott (2)  
Familiar Trees by Mathews  
Familiar Trees of South Carolina  
Family Horse (The) by Martin  
Farm Conveniences  
Farm Machinery & Farm Motors by Chase  
Farm Management by Card  
Farm, Mill & classroom by Hardy  
Farmers' Bulletins # 24 Hog Cholera & Swine Plague  
Farmers' Bulletins # 92 Experiment Station Work  
Farmers Veterinary Adviser (The) by Law  
Farming by Dickson  
Farming in Early Minnesota by Lettermann  
Feeds & Feeding 20th Edition by Morrison  
Feeds & Feeding by Henry  
Feeds and Feeding 21st Edition by Morrison  
First Principles of Agriculture by Voorhees (2)  
Forty years Experience of a Practical Hog Man by Lovejoy  
Foundations of American Grape Culture by Munson  
Genetics & Eugencis by Castle  
Grass Silage & Dairying by Ingham  
Gray's Field, Forest & Garden Botany  
Grier's Almanac 1954, 1964, 1965, 1966, 1967  
Growing Your Own Vegetables, U.S. Dept. of Agr. Bulletin 409  
Handbook & Directory South Carolina Seedsmen's Association 1968  
Harvey Baum, A Study of the Agricultural Revolution by Mead  
Herbicide Handbook Vol. 11  
Higher Accountancy  
History of the State Agricultural & Mechanical Society of S.C.  
Hog Book (The) by Dawson  
Home Acre (The) by Roe  
How Crops Feed by Johnson  
How Crops Grow by Johnson  
How Farmers Co-operate & Double Profits by Poe (2)  
Human Factors in Cotton Culture by Vance

Hunger Signs in Crops

Illustrated Strawberry Culturist (The) by Fuller

International Harvester Farm Operating Equipment Catalogue # 20

International Harvester Farm Operating Equipment McCormick Deering Inc. Catalogue # 27

Junior Worker and Work (The) by Baldwin

Keepers of the land

Key and Flora, Northern and Central States by Bergen

Lectures of the Application of Chemistry & Geology to Agriculture by Johnston

Lighting Calculator For Selling, Picking Cotton and Selling Cottonseed

Lombard Iron Works & Supply Co. Machinery & Supplies (Augusta Ga.)

Machine Drawing by Svensen

Making Soil & Crops Pay More

Manual of Cultivated Plants (A) by Bailey

Manual of Veterinary Physiology by Smith

Manures How to make & How to use them by Sempers

Massey's Garden Book for the Southern States

Modern Corn Production by Aldrich

Modern Soybean Production by Scott

Nation Dependent upon the South for Food (The), 1923

National Standard Squab book by Rice

Nursey Book (The) by Bailey (2)

Operation, Care, and Repair of Farm Machinery 25th edition

Our Native Trees by Keeler

People's Library for the Farm, Home & School Vol. 1-3

Physical Properties of Soils (The) by McCall

Plant Breeding by Bailey

Plant Culture

Plant Physiology by Duggar

Plant Propagation Greenhouse & Nursey Practice by Kains

Popular Fruit Growing by Green

Practical Arboriculture by Brown

Practical Farm Drainage by Elliott

Practical Farming by Massey

Principle of Fruit Growing by Bailey

Principles of Breeds by Davenport

Production of Cotton (The) by Collings

Productive Horse Husbandry by Gay

Recollections of Men & Horses by Busby

Relation of the South's Cotton to the Nation's Welfare by Edmonds

Report of The commission of Agriculture.

Report of the Secretary of Agriculture, 1921

Report on the Agricultural Situation, 1927

Report Showing Acreage, Yield per Acre of Leading Crops in S.C. 1923

Response of Crops and Soils to Fertilizers and manures (The) by Andrews.

S.C. Agricultural Experiment Station A Brief History, 1887-1930 by Aull (2)  
S.C. Experimental Station of Clemson Agricultural College 37th Annual Report  
S.C. Experimental Station of Clemson Agricultural College 44th Annual Report  
S.C. Experimental Station of Clemson Agricultural College 45th Annual Report  
S.C. Experimental Station of Clemson Agricultural College 46th Annual Report (2)  
S.C. Experimental Station of Clemson Agricultural College 47th Annual Report  
Safe Farming in the Southern States in 1919  
Sawmill & Woodworking Machinery Catalogue # 25  
Scientific Agriculture by Pendleton  
Smith's Domestic Medicine by Smith  
Soil Fertility & Permanent Agriculture by Hopkins  
Soil Management by King  
Soils by Lyon  
South Carolina Agriculture and Industry  
South Carolina Resources and Population, Institutions and Industries  
Southern Crops  
Southern Gardeners' Practical Manual by Newman  
Special Report on Diseases of the Horse  
Spraying of Plants (The) by Lodeman  
Standard Cyclopedia of Horticulture (The) Vol. 1-3  
Story of the Silk of the Trade by Jacobs  
Swine Husbandry by Coburn  
Ten Acres Enough  
Ten Thousand Garden Questions Vol. 1  
This our Land by Murray  
Treatise on the Horse & His Diseases  
Two Hundred Years of U.S. Cotton  
Types & Breeds of Farm Animals by Plumb  
U.S. Department of Agriculture Field Operations of the Bureau of Soils, 1901  
U.S. Wind Engine & Pump Co. (Datavia, Ill.)  
Water Power on the Farm  
What Forestry Means to Representative Men  
World of Business (The) Vol. 1-4  
Year Book South Carolina 1913  
Yearbook of the U.S. Department of Agriculture, 1895  
Yearbook of the U.S. Department of Agriculture, 1899  
Yearbook of the U.S. Department of Agriculture, 1900  
Yearbook of the U.S. Department of Agriculture, 1909  
Yearbook of the U.S. Department of Agriculture, 1910 (2)  
Yearbook of the U.S. Department of Agriculture, 1912 (2)  
Yearbook of the U.S. Department of Agriculture, 1913 (3)  
Yearbook of the U.S. Department of Agriculture, 1914  
Yearbook of the U.S. Department of Agriculture, 1916 (4)  
Yearbook of the U.S. Department of Agriculture, 1920

Yearbook of the U.S. Department of Agriculture, 1921 (2)

Yearbook of the U.S. Department of Agriculture, 1922

Yearbook of the U.S. Department of Agriculture, 1923

Yearbook of the U.S. Department of Agriculture, 1924

Yearbook of the U.S. Department of Agriculture, 1931

Yearbook of the U.S. Department of Agriculture, 1936

Yearbook of the U.S. Department of Agriculture, 1938, Soils & Men

Yearbook of the U.S. Department of Agriculture, 1939, Food and Life

Yearbook of the U.S. Department of Agriculture, 1940, Farmers in a Changing World

Yearbook of the U.S. Department of Agriculture, 1941, Climate and Man

Yearbook of the U.S. Department of Agriculture, 1943-1947, Science in Farming

Yearbook of the U.S. Department of Agriculture, 1948, Grass

Yearbook of the U.S. Department of Agriculture, 1950-1951, Crops in Peace & War (2)

Yearbook of the U.S. Department of Agriculture, 1952, Insects

Yearbook of the U.S. Department of Agriculture, 1953, Plant Diseases (2)

Yearbook of the U.S. Department of Agriculture, 1954, Marketing

Yearbook of the U.S. Department of Agriculture, 1955, Water

Yearbook of the U.S. Department of Agriculture, 1956, Animal Diseases

Yearbook of the U.S. Department of Agriculture, 1957, Soil

Yearbook of the U.S. Department of Agriculture, 1958, Land

Yearbook of the U.S. Department of Agriculture, 1959, Food

Yearbook of the U.S. Department of Agriculture, 1960, Power to Produce

Yearbook of the U.S. Department of Agriculture, 1967, Outdoors

---