

**Three Years Course**—Students entering this course must be sixteen years of age, must have education sufficient to enable them to pursue their studies with profit, and must have spent at least two years immediately preceding entrance at work on a farm. There will be no other entrance requirements, but there will be oral examinations for the purpose of assigning the students to proper divisions for recitations and laboratory work.

**Course of Study**—The work of the first year will be largely of a practical nature and closely related to actual practice on the farm. The work of the second year will consist more of the sciences that underlie successful farm practice. The practical subjects of the first year will be continued.

#### First Year

1. English.
2. Field Husbandry (Field Crops)
3. Animal Husbandry (Anatomy and Live Stock Judging)
4. Nature Study (Chemistry and Plant Life)
5. Mathematics
6. Farm Mechanics

**Opening of Classes**—Classes in the Three Years Course will be open on the Tuesday nearest the first of November and close for the fall term in time to give the students an opportunity to reach their homes before Christmas. They will open again for the spring term on the first Tuesday or Wednesday of the new year, and close with the Thursday nearest to the first of April in time to allow the students to reach home and make preparations for the spring seeding.

**Fees and Expenses**—The tuition fee is \$15 a year. Supplementary and other incidental fees will be small. Board will cost about \$5 per week.

**Certificate and Diploma**—The B. S. A. diploma will be granted to those who complete the full course. To those who complete the Three Years Course the *Certificate in Agriculture* will be given.

#### SHORT COURSES

**For Farmers**—There will be a short course in the winter of about a week's duration designed for farmers who are too busy to spend a longer time away from home. This course will be planned to give practical information on soils, crops, live stock and machinery.

**For Threshermen**—A course in steam and gasoline engineering is being planned to help those who have already had