Greenkeepers this year showed widespread interest in short courses offered in several parts of the country, and took advantage of the opportunities to improve their work by attending these schools in large numbers. In addition to the schools shown in the photo, a 10 week course at Massachusetts State college was well attended. Schools shown are: Top, short course at Michigan State college, E. Lansing, Mich., held March 5 and 6; Middle, course at Iowa State college, Ames, la., March 2 and 3; Bottom, eighth annual course in Turf Management, Rutgers University, New Brunswick, N. J., Feb. 17-21.

**Eighth Annual Short Course Draws 41 to Rutgers University**

EIGHTH annual short course in Turf Management was conducted by College of Agriculture, Rutgers university, New Brunswick, N. J., February 17-21, inclusive. Forty-one attended the course, which is designed to provide fundamental information on the factors involved in producing turf on golf courses, lawns, parks and cemeteries.

Members of the teaching and research staff of the College of Agriculture and Experiment Station discussed the following subjects: soil physics, chemistry and biology, fertilizers, lime, soil acidity, com-