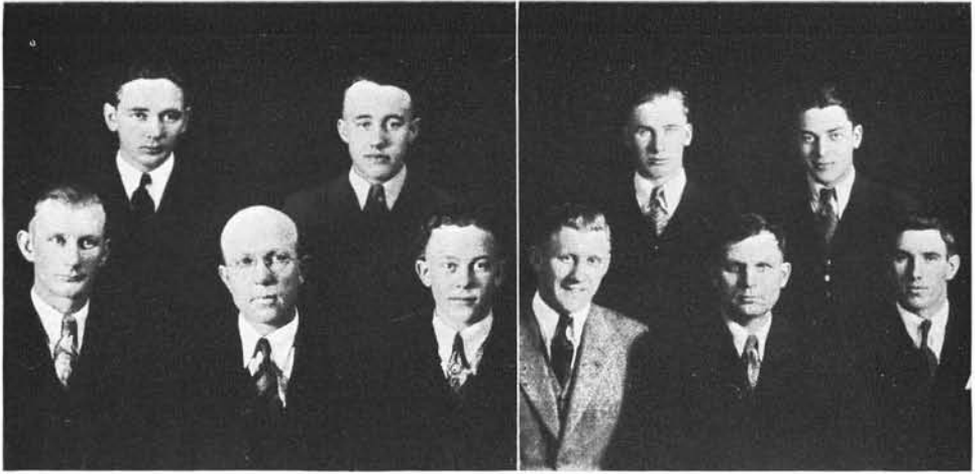




## Red River Aggie



Simonson      Hovelsen      Amundson      Chapman      Myers  
 Mr. Clark      Larson      Widseth      Mr. Kiser      Reese

### GRAIN JUDGING

The sub-collegiate crops judging contest is held annually in connection with the Northwest School Farmers' Week program and Red River Valley Winter Shows. Teams from the schools of agriculture at Morris, Grand Rapids, University Farm, and Crookston, Minnesota, and from Brookings, South Dakota, Park River, North Dakota, and Winnipeg, Manitoba, have competed. Each member of a team is required to judge six classes of grain and seed, and identify eighty-five samples of grain, forage crop seeds, weeds, and diseases selected from a list of one hundred and twenty-five varieties.

Of the eight contests held to date the Northwest School has won three; the North Central, three; and the West Central, two. The 1933 contest was won by the North Central School at Grand Rapids, with the Northwest School, second; Walsh County School, Park River, North Dakota, third; Central School, University Farm, fourth; and the West Central, Morris, fifth.

### LIVESTOCK JUDGING

Stock judging is one of the many fine extra-curricular activities carried on at the Northwest School each year. The team that is selected each year competes in the livestock judging contest held in connection with the Winter Shows.

The team this year, as in previous years, was selected from a group of students interested in stock judging, and enrolled in the advanced judging class. This year there were only six students in the class, but the interest shown by all was very great.

The team, which was composed of Lloyd Chapman, Edwin Myers, Edwin Widseth, with Llewellyn Reese as alternate, was coached by Mr. O. M. Kiser. Although this team did not place higher than third place in the contest, the members of it all feel that their time spent in connection with livestock judging was well spent.

Ed Widseth, however, was high man in the Winter Shows contest, having a score of 822 out of 1000 possible points.