FARMERS’ FAIR TO FEATURE FRIDAY

Idaho State Fairgrounds will be the scene of two days of fun and excitement when the annual Farmers’ Fair and Horse Show is presented.

The fair will begin Friday afternoon with a parade of livestock, followed by horse shows and a carnival. The grandstand program will feature a variety of entertainment, including a 4-H and FFA talent contest.

Saturday will be another exciting day with more horse shows, livestock exhibitions, and a variety of food vendors. The grandstand will feature a rodeo, circus, and music concerts.

Agricultural exhibits, vendors, and demonstrations will be available throughout the fairgrounds, providing a comprehensive look at the state of farming and the products it provides.

Tickets for the fair can be purchased online or at the gate. Children under 12 years old will be admitted free of charge, and discounts are available for groups.

The fair is located at 2201 North 10th Street in Boise, Idaho, and is open from 9 a.m. to 9 p.m. on both days.

For more information, visit the fair’s website or call 208-384-4100.
The college of agriculture is in every sense a true unit of the university—integrated with the various colleges of which the university is composed, the college of agriculture ranks very high.

It has the finest and largest amount of equipment of any department on the campus, its faculty members are chosen among the best trained men of the day, and in addition, the graduates of the college are capable of filling positions in every branch of agricultural work.

The activities of the college are not limited to the campus and to the training of students entirely, but also reach beyond the college in the instruction of extension services and experiment stations probably does as much to further the independent study as any other phase of the university's work.

Also it is generally realized that the graduates of the college are exceedingly prominent in the various campus activities in each of which, from football to debate, we are well represented.

The teacher training in Smith-Hughes agricultural work has been a factor of great importance in the training field as well as in the graduate field of agriculture alone, but is diversified to the extent that the agricultural graduate is a basis of training in every department that seriously maintains it.

The college of agriculture is bound to become a greater and greater factor in the development of the North by leaps and bounds in years to come, in a state where unlimited agricultural resources become developed to the progress of that state.

Thank You, Ages

Sixty percent of the proceeds of the ac carnival are to be given to the memorial gymnasium fund. Coupled with this fund will be $25,000. To be one of the most unusually interesting and novel events ever staged at Idaho. Features ranging from the debut balls, dance and gambling arrangements of the gold mines to modern entertainment features.

The teachers' offerings of the apparel items for the university establishes a precedent for less active organizations to follow. Through the years they will be developed and thanked by the student body. And when every organization on the campus shows equally as great enthusiasm and initiative, accomplishment should be expected from Idaho organizations.

WARNING TO UNDERCLASSMEN

Interference with pertaining to the annual Senior Senior, engaged in by only seniors and juniors, all underclassmen, both men and women, are hereby and once and for all informed that the Senior Senior is strictly a junior and senior affair and that all freshmen and sophomores are to keep out of the affair altogether.

Seven Majors Offered Under Ag Curriculum

During the last year several rather marked changes have been made in the courses of study and requirements for graduation in the college of agriculture.

Of these probably the most important are the changes in the credit system. All credit will be given in 2 years. Any student who has not earned his degree must have his transcript before the second year of study.

Two new majors have been added one in improved farming and one in agricultural education. The former is followed more closely by the agronomists, the latter by the agronomists and plant physiologists.

In the agricultural economy your work is divided into the following: re- quirement, required courses, and required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. The major subject must be the following: re- quired courses, required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. The major subject must be the following: re- required courses, required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. The major subject must be the following: re- required courses, required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. In the agricultural economy your work is divided into the following: re- quirement, required courses, and required courses in departments other than the major subject. The major subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. The major subject must be the following: re- required courses, required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. The major subject must be the following: re- required courses, required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. The major subject must be the following: re- required courses, required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits. The major subject must be the following: re- required courses, required courses in departments other than the major subject. The main subject is one required course, which makes the most the liberal core of study that you have ever been offered, except in agricultural education, where 12 credits are required. The major subject makes 12 credits and a minor subject 6 credits.
N. P. BRINGS GLORY TO FAMOUS IDAHO POTATO

The Northern Pacific Railway has brought to fruition the long-awaited decision of the Idaho State legislature to enter the potato business.

The railway company has purchased a large area of land in the heart of the potato-growing region of Idaho, and has begun the construction of a vast new potato cannery.

This facility is expected to provide a steady supply of high-quality potatoes for the growing number of railway customers in the region.

The railway company is also investing heavily in research and development to improve the quality and yield of its potato crop.

For further information, please contact the Northern Pacific Railway's office in Idaho.