



From the Producers of Nebraska Certified Seed

JERRY Oats

- Primary Advantage:* Jerry may be grown either for forage or grain. In variety trials, Jerry has been rated as very good in both yield and bushel weight. Jerry is rated as medium in protein content.
- Origin and Pedigree:* Jerry was developed by the North Dakota Agricultural Experiment Station and released in 1994. Jerry (tested as ND870952) derived from the cross Valley/3/RL3038/Kelsey//M22/Kelsey. U.S. Protected Variety:
- Maturity:* Jerry is a mid-season oat, similar to Newdak, Ogle, and Settler.
- Height:* Plant height of Jerry is tall, similar to Settler with very good standability.
- Plant & Seed Appearance:* When harvested for grain, Jerry kernels are white and large, with good test weight patterns. Straw strength is rated as strong.
- Disease/Insect Reaction:* Jerry is resistant to stem rust, moderately resistant to crown rust, moderately tolerant to barley yellow dwarf virus (red leaf).

This information is provided as an educational service of the Nebraska Crop Improvement Association as a working tool for the seed consumer. Please Note: Plant appearance and performance may be influenced by soil, weather, pests, and other environmental conditions. This descriptive information is based on expected plant response to normal growing conditions and cultural practices.

08/95

C:\WP51\DATA\VRTY\JERRY