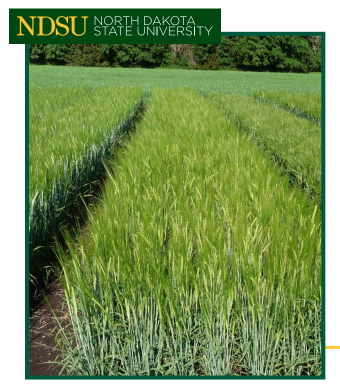


# Conlon

**Barley** 



#### **Characteristics**

Yield	average
Straw Strength	medium
Maturity	medium early
Height	medium short

## **Comments**

**Conlon** two-rowed barley was released in 1996 and best adapted to western ND. It is moderately resistant to Spot-form Net Blotch, moderately susceptible to Spot Blotch, and moderately resistant/resistant to Net Blotch. Conlon has large kernels and good enzymatic activity. This variety was named after Tom Conlon, a long time Dickinson Experiment Station Director and Agronomist.

# Strengths

- Plump kernelsHigh test weightLow protein

### Agronomic Performance of Conlon Across Western ND, 2011-2013

	two	two-row		six-row			
	Conlon	Pinnacle	Tradition	Celebration	Stellar-ND	Innovation	
Yield (bu/acre)	72.6	76.2	80.5	80.5	77.9	84.7	
Test Weight (lbs/bu)	46.6	45.1	44.6	42.8	43.2	43.6	
Plump (%)	89.9	83.9	78.1	74.0	78.1	76.9	
Protein (%)	13.5	12.4	13.3	14.6	13.5	13.8	

Data and information extracted from NDSU variety trials and NDSU Extension Publications A1049-11, 12, 13.

6/2014