S = Susceptible; MS = Moderately Susceptible; MR = Moderately Resistant; R = Resistant. Rating is based on values in the 90th percentile of all plot-level observations for a given variety.

Rating scale for diseases, lodging, and shatter in site-specific summary data. Disease ratings are for area of flag-leaf affected, except BYDV, which is area of plot affected. Lodging and shatter are plants affected per plot. Ratings reported in the site-specific summaries are the maximum value observed among replications of a particular variety for a particular trait.

1 = 0-3%

2 = 4-14%

3 = 15-29%

4 = 30-49%

5 = 50-69%

6 = 70-84%

7 = 85-95%

8 = 96-100%

**BYDV**=Barley Yellow Dwarf Virus

Days to Heading & Maturity are from January 1st.

# Regions

SacV=Sacramento Valley
NCSJV=North-Central San Joaquin Valley
SoSJV=South San Joaquin Valley
ImpV=Imperial Valley

# **Breeding Programs/Companies**

**APB**=Arizona Plant Breeders

AS=Allstar Seed

**BAG**=Baglieto Seed

**LCS**=Limagrain Cereal Systems

**NS**=Northern Seed

**OSU**=Oregon State University

PRL=Plant Research Limited

SFS=Stanislaus Farm Supply

SY=Syngenta

**UC**=University of California

**WB**=Westbred-Monsanto

**WWW**=World Wide Wheat

### **Crop Types**

### **Wheat and Triticale**

**HRS** = Hard Red Spring

**HWS** = Hard White Spring

**HRW** = Hard Red Winter

**HWW** = Hard White Winter

**SRS** = Soft Red Spring

**SWS** = Soft White Spring

TRIT = Triticale

### **Barley**

**2RSF** = 2-ROW SPRING FEED

**6RSF** = 6-ROW SPRING FEED

2RS(N): NAKED 2-ROW SPRING

**6RS(N)**: NAKED 6-ROW SPRING

**2RSM** = 2-ROW SPRING MALT

**6RSM** = 6-ROW SPRING MALT

**6RWF** = 6-ROW WINTER FEED

**6RW(H)** = 6-ROW WINTER HOODED