Ratings Key and Abbreviations

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 upper leaves 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 in Davis, CA.

Regions

SacV = Sacramento Valley

NCSJV = North-Central San Joaquin Valley

SoSJV = South San Joaquin Valley

ImpV = Imperial Valley

Breeding Programs/Companies

AP = AgriPro

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 Classifications

Wheat

HRS = Hard Red Spring

HWS = Hard White Spring

HRW = Hard Red Winter

HWW = Hard White Winter

SRS = Soft Red Spring

SWS = Soft White Spring

SWW = Soft White Winter

Barley

2RSF = 2-ROW SPRING FEED

6RSF = 6-ROW SPRING FEED

2RSF(H) = 6-ROW SPRING FEED HOODED

6RSF(H) = 6-ROW SPRING FEED HOODED

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