

Characteristics of Barley Cultivars Grown in California (Lee Jackson 2011)

Cultivar	Type	Growth Habit	Maturity	Plant Height ₁	Straw Strength	Planting Date, Growing Reg. ²	Disease Reactions ³					
							Stripe Rust	Leaf rust	Scald	Net Blotch	Powdery Mildew	BYD
AC Metcalfe	2-row malt	Spring	Medium late	T	Fair	Spring: 5	R	S	S	MR	-	S
Baronesse	2-row feed	Spring	Medium late	M	Poor	Spring: 5	S	S	MS	MS	S	MR
CDC Copeland	2-row malt	Spring	Medium late	T	Good	Spring: 5	MS	-	S	MR	-	-
Commander	6-row feed	Spring	Medium late	M-S	Fair	Late Fall: 1,2,3,4	S	S	S	S	S	MS
Eight-Twelve	6-row feed	Winter	Medium	M-S	Fair	Fall: 5	S	-	S	-	-	MS
Ishi	6-row feed	Spring	Medium late	M-T	Fair	Late Fall: 1,2,3	MR	MS	R	MS	R	MR
Maja	6-row feed	Winter	Medium	M	Fair	Fall: 5	R	-	S	-	-	-
Meltan	2-row feed	Spring	Late	M-S	Fair	Late Fall: 1,2,3	MS	R	S	S	R	S
Millennium	6-row feed	Spring	Early	M	Good	Spring: 5	S	-	-	-	MS	S
Solar	6-row feed	Spring	Early	T	Good	Late Fall: 2,3	S	-	S	-	-	-
Step toe	6-row feed	Spring	Early	M-T	Fair	Spring: 5	S	MS	MS	S	MR	S
Strider	6-row feed	Winter	Medium early	M-S	Fair	Fall: 5	R	-	MS	MS	-	MS
Tamalpais	6-row feed/food (hulless)	Spring	Medium	M-S	Good	Late Fall: 1,2,3	MS	R	MR	MR	R	MR
WB-Champion	2-row feed	Spring	Medium	M	Fair	Spring: 5	S	-	-	-	-	-
UC 603	6-row feed	Spring	Early	M-S	Excellent	Late Fall: 1,2,3	MS	MS	MR	S	MR	MR
UC 933	6-row feed	Spring	Medium early	M	Fair	Late Fall: 1,2,3	R	S	R	R	MR	MR
UC 960	6-row feed	Spring	Early	S	Excellent	Spring: 5	R	MR	MR	MR	-	MR
UC 969	6-row feed	Spring	Early	T	Good	Late Fall: 1,2,3	MS	MR	MR	MR	MR	MR

1. Plant Height: T = Tall; M = Medium; S = Short

2. Growing Region: 1 = Sacramento Valley and Delta; 2 = San Joaquin Valley; 3 = Coastal; 4 = southern desert valleys; 5 = intermountain area

3. Disease Reactions: R = Resistant; MR = Moderately Resistant; MS = Moderately Susceptible; S = Susceptible; - = No Information