

TABLE 5. 2000 UC REGIONAL BARLEY TEST, ENTRY LIST

Entry Name	Type	Parentage	Site	Source
<b>CULTIVARS</b>				
1	ARIVAT	6RSF Atlas/Vaughn	ALL	UC
476	UC 476	6RSF (SU*BR)*YDMRBR	ALL	UC
603	UC 603	6RSF (((Marie*LU)*TRL)*BR)*(YDRBR*YDMRBR)	ALL	UC
885	PATTI	6RSF CCXXXII 78 SEL (BA 8055)	ALL	WWW
933	UC 933	6RSF Gus/KBY/SMA1/3/SMA1/SB401	ALL	UC/NK
937	UC 937	6RSF SMA1/SB401/3/Gus/KBY/SMA1	ALL	UC/NK
941	NEBULA	6RSF Madera/PH 585-6	ALL	WPB
951	MELTAN	2RSF	ALL	ADAMS
<b>ADVANCED LINES</b>				
969	UCD 95-2407	6RSF SMA1/SB401//UC337	ALL	UC
999	APB A-20	6RSF MSFRS For Stripe Rust (105 CI/PI - 1993 Crosses)	ALL	APB
1023	APB A-5	6RSF MSFRS For Stripe Rust (105 CI/PI - 1993 Crosses)	ALL	APB
1024	APB A-7	6RSF MSFRS For Stripe Rust (105 CI/PI - 1993 Crosses)	ALL	APB
1025	APB A-27	6RSF MSFRS For Stripe Rust (105 CI/PI - 1993 Crosses)	ALL	APB
1032	UCD 97-4286	6RSF CMB 85A-774/UC828	ALL	UC
1046	UCD PYT99 A-19	6RSF F <sub>6</sub> UC 828/UC 960	ALL	UC
1047	UCD PYT99 A-13	6RSF F <sub>6</sub> UC 828/UC 960	ALL	UC
1048	UCD PYT99 A-25	6RSF F <sub>6</sub> UC 828/UC 960	ALL	UC
1049	UCD PYT99 B-34	6RSF F <sub>6</sub> UC 828/UC 960	ALL	UC
1050	UCD PYT99 C-3	6RSF F <sub>6</sub> UC 960/UC 828	ALL	UC
1051	UCD PYT99 D-9	2RSF QUINA//CEL-B/CI3909.2	ALL	UC/CIMMYT
1052	WWW BA8017	6RSF WWW Short Straw Population	ALL	WWW
1053	APB C-2	6RSF MSFRS For Stripe Rust (105 CI/PI - 1993 Crosses)	SJV	APB
1054	APB C-23	6RSF MSFRS For Stripe Rust (105 CI/PI - 1993 Crosses)	SJV	APB

**Type:** 6RSF = 6-Row Spring Feed; 2RSF = 2-Row Spring Feed; 6RSM = 6-Row Spring Malt; 2RSM = 2 Row Spring Malt

**Site:** All = Sacramento Valley sites, San Joaquin Valley sites, and Rainfed sites;

SJV = San Joaquin Valley sites only

**Source:** UC = University of California; APB = Arizona Plant Breeders; NK = Northrup-King;

WPB = Western Plant Breeders; WWW - World Wide Wheat; ADAMS = Adams Grain Co

CIMMYT = International Maize and Wheat Improvement Center