

TABLE 55. 1998 STANISLAUS CEREAL FORAGE TEST

ENTRY	TYPE	CROP SURVIVAL (%)	HARVEST DATE	GROWTH STAGE @ HARVEST	PLANT HT (in)	YIELD (TONS/AC)
Festolium	fescue x ryegrass	100.0	-	-	-	-
Westerwald	tetraploid rye	98.8	4/24	headed	41	12.36
Best 1 (1st cut)	tetraploid rye	97.5	4/15	early heading	35	7.77
Best 1 (2nd cut)	tetraploid rye	97.5	4/24	headed	42	9.72
Alpine	orchardgrass	87.5	-	-	-	-
Peren. Rye	perennial rye grain	87.5	-	-	-	-
Trical T2700	triticale	86.3	4/15	2/3 boot	47	11.44
Longhorn	wheat	73.8	4/15	early heading	41	9.12
Ensiler	oat	73.8	4/15	late boot	40	7.37
Gene	wheat	72.5	4/15	early to mid heading	31	9.39
RSI 5	grain wheat	71.3	-	-	-	-
OSG9201	oat	63.8	4/15	very early heading	36	9.67
X7082-3	oat	60.0	-	-	-	-
UCD 96-412	oat	58.8	4/15	flowering	40	7.34
Jud	oat	57.5	-	-	-	-
OSGSIC	oat	52.5	4/15	early heading	37	8.49
Magnum 2000	oat	51.3	-	-	-	-
Dirkwin	wheat	51.3	4/15	1/2 headed	38	9.19
Mortlock	oat	50.0	4/15	past flowering	33	7.21
Bates 89	oat	48.5	-	-	-	-
Cayuse	oat	47.8	-	-	-	-
Bay	oat	47.5	-	-	-	-
X7082-5	oat	42.0	-	-	-	-
Ogle	oat	40.3	-	-	-	-
Pert	oat	39.0	4/15	headed	34	9.01
X7082-1	oat	39.0	-	-	-	-
TSCC-7712-2	wheat	37.0	-	-	-	-
UC 125	oat	36.5	-	-	-	-
TSCC-7712-5	wheat	35.3	-	-	-	-
ID 0522	wheat	32.5	-	-	-	-
X7082-2	oat	31.3	-	-	-	-
UCD 94-401	oat	30.8	4/15	flowering	31	4.23
UC 113	oat	28.5	-	-	-	-
A9135-6	wheat	26.0	-	-	-	-
Kanota	oat	26.0	4/15	past flowering	33	3.68
DU 1	oat	25.0	-	-	-	-
Sierra	oat	20.5	-	-	-	-
UCD 94-403	oat	15.0	-	-	-	-
Swan	oat	11.8	-	-	-	-
Montezuma	oat	6.0	-	-	-	-
C.V.		38.1			11.2	21.5
LSD @ .05		26.8			6	2.6

Crop survival: The area received record rainfall during February, causing severe damage to many entries since there was standing water in the plots. These ratings are a visual assessment of how much of the crop remained at harvest. Yield: Tons/acre at 70% moisture. Only entries with the best visual appearance were harvested.