ANNUAL REPORT COMPREHENSIVE RESEARCH ON RICE

January 1, 2023 – December 31, 2023

PROJECT TITLE: Cooperative Extension Rice Variety Adaptation and Cultural Practice Research

PROJECT LEADER:

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PRINCIPAL UC INVESTIGATORS:

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LEVEL OF 2023 FUNDING: \$174,797

OBJECTIVES AND EXPERIMENTS CONDUCTED BY LOCATION TO ACCOMPLISH OBJECTIVES:

Objective I

To evaluate newly developed cultivars and existing varieties in on-farm trials under grower conditions in cooperation with the Rice Experiment Station for the purpose of new variety development and release. Cultivar trials were conducted by zones at different locations in the Sacramento Valley. Several experimental cultivars were evaluated at each location within these groups to compare their performance in different environments of the rice-growing region.

Zone 1: Two uniform on-farm tests were conducted at the following locations; Wiley Ranch (Glenn County) and Dennis Ranch (Colusa County). The three-replication advanced tests at the different sites included 28 entries (sixteen commercial varieties and 12 advanced breeding lines). The two-replication advance tests included 14 entries (two commercial varieties and 12 breeding lines). The preliminary tests included 14 entries (3 commercial varieties and eleven preliminary breeding lines) in two replications.

Zone 2: Uniform tests were conducted at each of the following on-farm sites; Larrabee Ranch (Glenn/Butte County) and Schohr Ranch (South Butte County). One additional test consisting of a three-replication advanced, two-replication advanced, and two-replication preliminary, was conducted at the Rice Experiment Station (Butte County). The Three-replication advanced tests at each site included 28 entries (sixteen commercial varieties and twelve advanced breeding lines). The two-replication advance tests included fourteen entries (two commercial varieties and 12 breeding lines). The preliminary tests included 14 entries (three commercial varieties and 11 preliminary breeding lines) in two replications.

Zone 3: Uniform tests for each advanced and experimental lines were conducted at the following on-farm sites; Lauppe Ranch (south Sutter County), Del Rio Ranch (San Joaquin County), Gallagher Ranch (North Yolo County), and Rue Ranch (District 10, Yuba County). The test located at Rehman Ranch (South Yolo County) was lost because of a seeding overflight. The Del Rio Ranch is the only drill seeded test in the Statewide Variety Trials. The three-replication advanced tests at each site included 28 entries (16 commercial varieties and twelve advanced breeding lines). The two-replication advanced tests included fourteen entries (2 commercial varieties and 12 breeding lines). The two-replication preliminary tests included 14 entries (three commercial varieties as checks and 11 preliminary breeding lines).

Objective II

Extension-Based Equipment and Service: A centrally based equipment pool is maintained by Project RM-2 to provide services for planting, fertilizing, treatment applications, and harvesting of rice. The RM-2 project provides professional and technical assistance to UC researchers engaged in rice.

To provide professional and technical assistance to other UC research project leaders, we assisted in approximately 15 trials including the 9 variety tests. Equipment from the UCCE-based pool was used for planting and harvesting field experiments at different times during the season. The most heavily used piece of equipment was the ALMACO combine. Both rice combines were maintained according to the established maintenance schedules.

Objective III

Extension Education: We disseminated research-based information to California rice producers, dryer operators, millers, and the public through several winter grower meetings, field demonstrations, personal communication, and other printed material. We hosted the annual Rice Breeder's Field Tour where the RES breeders evaluate each test. The UCCE rice website is online and new materials are being added as they become available.

SUMMARY OF 2023 RESEARCH BY OBJECTIVE

Objective I - Rice Variety Evaluation

The uniform breeding line tests consisting of three-replication advance, two-replication advance, and two-replication preliminary were conducted throughout the major rice producing areas of California. The rice breeders at the RES conducted one additional test. Many of the experimental lines have been tested and screened in previous years with many lines were in advanced stages (2 or more years) of testing. The RES provided the seed for public varieties and experimental cultivars. No proprietary lines were tested.

The following analyses provides single-location yield summaries for the advanced and preliminary line tests, and one over-location agronomic performance summary for all locations. For quick reference, grain yields of selected commercially available varieties tested in all zone tests and across years and locations are summarized in Table 11. An Agronomy Progress Report, to be published early next year, will provide agronomic performance results for all entries in each experiment.

Zone 1 Tests: Sixteen commercial varieties and twelve advanced breeding lines were evaluated at two locations in three-replication advanced tests. Two commercial varieties and 12 breeding lines were evaluated in two two-replication advance tests. The two-replication preliminary tests evaluated three commercial varieties and 11 preliminary lines at both locations. Commercial varieties at each location included S102, S202, CA201, CH203, CM101, CM203, M105, M206, M209, M210, M211, M521, A202, CJ201, CT202, L207, and L208.

Yields in the three-replication advanced line tests averaged 8,310 lbs./ac across both locations with Colusa averaging 8,470 lbs./ac and Glenn averaging 8,140 lbs./ac (Table 2-3). In the three-replication advanced test, S202 was the highest yielding commercial variety at both Colusa and Glenn ranking 2nd and 1st overall. L207 and CJ201 were the next highest yielding commercial varieties at the Colusa location, and L208 and M211 were the next highest yielding commercial varieties at the Glenn location ranking third and eighth respectively (Table 3). The long grain entry 20Y1008 was the highest yielding advanced entry at the Colusa location with 9,520 lbs./ac, and the highest yielding advance line at the Glenn location was long grain

20Y2001. Average days to 50% heading was 80 days. Medium grain M211 was the latest variety at 84 days to reach 50% heading.

Zone 2 Tests: Sixteen commercial varieties and twelve advanced breeding lines were evaluated in three three-replication advanced tests, and two commercial and 12 breeding lines were evaluated in three two-replication advance tests. The two-replication preliminary tests evaluated three commercial varieties and 11 preliminary lines at each location. Commercial varieties at each location included S102, S202, CA201, CH203, CM101, CM203, M105, M206, M209, M210, M211, M521, A202, CJ201, CT202, L207, and L208.

Yields in the three-replication advanced line tests averaged 8,520 lbs./ac overall, 8,000 lbs./ac at the RES/Biggs, 8,590 lbs./ac at North Butte, and 8,970 lbs./ac at South Butte (Tables 4-6). Medium grain M11 was the highest yielding commercial entry at the RES with 9,030 lbs./ac. The short grain variety S202 was the highest yielding commercial variety at both North and South Butte location with 10,130 lbs./ac and 10,720 lbs./ac. Average days to 50% heading was 82 days. The commercial standard M206 averaged 81 days over the three locations.

Zone 3 Tests: Sixteen commercial varieties and twelve advanced breeding lines were compared in four three-replication advanced tests. Two commercial and 12 breeding lines were compared in four two-replication advance tests. The two-replication preliminary tests compared three commercial varieties and 11 preliminary lines at each location. Commercial varieties at each location included S102, S202, CA201, CH203, CM101, CM203, M105, M206, M209, M210, M211, M521, A202, CJ201, CT202, L207, and L208.

Grain yields in the three-replication advanced tests averaged 8,910 lbs./ac overall, 9,460 lbs./ac at North Yolo, 8,7400 lbs./ac at Sutter, 9,520 lbs./ac at San Joaquin, and 7,930 lbs./ac at Yuba (Tables 7-10). The South Yolo test was lost because of grower's seed contaminating the plots. The three highest yielding entries at each location: advance breeding line 19Y1018 (10,990 lbs./ac), commercial variety L208 (10,830 lbs./ac), and advance breeding line 20Y2001 (10,590 lbs./ac) at North Yolo; L208 (10,460 lbs./ac), 19Y1018 (10,270 lbs./ac), and 20Y2001 (10,020 lbs.ac) at Sutter; L208 (11,570 lbs./ac), A202 (10,750 lbs./ac), and 89Y235 (10,740 lbs.ac) at San Joaquin; and 20Y2001 (9,560 lbs./ac), S202 (9,110 lbs.ac), and 20Y1029 (8,700 lbs./ac) at Yuba. The average grain moisture at harvest was 15.3%, average lodging 61%, average days to 50% heading 92 days, average seedling vigor 4.8, and average plant height 105 cm.

Field preparation and planting was completed in late May with the Colusa test being planted May 26, 2023. The total rice acres increased this year because heavy rain fall for 2022-23 water year. Rice harvest was completed in late October with the Yuba test being harvested October 30, 2023.

Comparing the commercial standard medium grain entries over a 5-year period and across locations M211, M105, and M210 were the three highest yielding varieties (Table 11).

Objective II - Assistance to Other Projects

Both the UC SWECO and ALMACO plot combines were serviced and maintained during the harvest season. The rice equipment pool including a SWECO 324 plot combine, ALMACO SP40 plot combine, moisture meters, remote temperature stations, and other equipment were available for use along with personnel to provided technical assistance for numerous field experiments in 2023. Equipment from the UCCE-based pool was used at 15 sites at different times during the season. The ALMACO combine was used to harvest 8 variety tests, various trials around the rice growing region, and at the RES. The SWECO was used to harvest 700 plots at the Rice Experiment Station. Over 3,000 experimental plots were harvested in 2023. In addition to equipment assistance to other projects, labor from this project was used to plant, collect samples, and monitor growth in several field experiments. Assistance was also provided

to winter rice growers meetings, the Rice Field Day, the annual Rice Breeder's field tour, and to the several UC held Rice Research Board meetings.

The following extension education materials were designed, formatted, and printed with support from this project:

- 1. The Annual Agronomy Progress Report No. 336 "California Rice Varieties: Description and Performance Summary of the 2022 Multiyear Statewide Rice Variety Tests in California".
- 2. The UCCE website is online and is continually being updated.

Recent relevant Publications and Reports:

- 1. Espe, M. H. Yang, K.G. Cassman, N. Guilpart, H. Sharifi, and B.A. Linquist (2016) Estimating yield potential in temperate high-yielding, direct-seeded rice US rice production systems. Field Crops Research 193:123-132.
- 2. Espe, M, K.G. Cassman, H.Yang, N. Guilpart, P. Grassini, J. Van Wart, M.Anders, D. Beighley, D. Harrell; S. Linscombe, K. McKenzie, R. Mutters, L.T. Wilson, B.A. Linquist. (2016) Yield gap analysis of US rice production systems shows opportunities for improvement. Field Crops Research 196:276-283.
- 3. Sharifi, H., R.J. Hijmans, J.E. Hill, B. Linquist. (2017) Using stage-dependent temperature parameters to improve phenological model prediction accuracy in rice (Oryza sativa) models. Crop Science 57:444-453.
- 4. Espe, M.B., J.E. Hill, K. McKenzie, R.J. Hijmans, L.A. Espino, R. Mutters, M. Lienfelder-Miles; C. van Kessel, B.A. Linquist. (2017) Point stresses during reproductive stage rather than warming seasonal temperature determines yield in temperate rice. Global Change Biology 23:4386-4395 DOI: 10.1111/gcb.13719.

CONCISE GENERAL SUMMARY OF CURRENT YEAR'S RESULTS:

Eight on-farm rice variety evaluation tests were conducted throughout the rice growing region of California, with standard varieties being compared to preliminary and advanced lines across a range of environments, cultural practices, and disease levels. One similar test was conducted at the Rice Experiment Station in Biggs, CA. Average yield across varieties and locations in the three-replication advanced line tests was 8,370 lbs./acre. Heavy rain falls and above average water year in 2022-23 caused planting to be delayed however, planting was still completed in late May. All statewide tests were planted by May 26th. Several advanced lines in 2023 produced high yields as well as demonstrating important breeding goals aside from yield (disease resistance, grain quality, specialty types, etc.). Testing advanced and preliminary lines under a variety of conditions remains a critical aspect of releasing varieties adapted to changing cultural practices, markets, and pests.

Project RM-2 was involved in the planting, sampling, and harvesting of 15 trial sites throughout the rice growing area. This project was also involved in several educational activities including the winter rice grower meetings, the RES rice field day, promoting work through fact sheets and publications, and updating of the UCCE rice website.

3 Rep Advanced Lines and Varieties

Single Location Yields

		Over A	II Ava									Sing	ie Loca	ation fi	eius						
		Grain																			
		at 1																			
		Mois	ture	Colu	usa	Gle	nn	Biggs	/RES	North	Butte	South	Butte	North	Yolo	Sutt	ter	San Jo	aquin	Yuk	oa
	Grain																				
Variety	Туре	Yield	Rank	Yield	Rank	Yield		Yield			Rank		Rank		Rank		Rank			Yield	Rank
L-208 S-202	L S	9780 9690	1 2	9040 9520	8 2	9680 10570	3 1	8950 8670	3 10	10000 10130	3 1	10640 10720	2 1	10830 10400	2 5	10460 9890	1 4	11570 10280	1 7	8500 9110	6 2
20Y2001	S	9660	3	9270	3	10070	2	8730	9	10080	2	10720	4	10590	3	10020	3	10000	12	9560	1
19Y1018	L	9510	4	8750	12	8940	5	8940	6	9760	4	10460	3	10990	1	10270	2	10180	9	8420	7
20Y1029	Ĺ	9450	5	8930	9	8760	12	9410	1	9560	5	9940	7	10190	8	9840	5	9820	13	8700	3
L-207	L	9330	6	9250	4	8400	14	8890	7	9380	8	10220	5	10250	7	9170	10	10710	4	8600	4
20Y1008	L	9060	7	9520	1	8850	7	8410	14	9470	6	10130	6	9820	12	8680	18	10210	8	7760	20
CM-203	S	8950	8	8610	14	8840	10	8200	16	9450	7	9730	8	10190	9	9340	8	9710	14	7970	17
M-211	M	8920	9	8470	16	8850	8	9030	2	8500	17	9100	13	9880	11	9110	12	9500	16	7580	21
M-209	M	8830	10	8760	11	8820	11	8940	5	8360	20	8960	15	9670	16	8870	14	8900	22	7980	16
18Y3018	M	8770	11	9100	7	8060	16	8730	8	8750	13	9300	10	9130	20	8470	21	9330	19	8130	14
19Y3035	M	8700	12	8780	10	8840	9	8490	13	8810	12	8410	21	9800	13	8830	15	8510	23	8210	13
20Y2124	S S	8700	13	8320	20 5	7360	23	8950	4	7820	23	9570	9	8920	21	8790	16	10170	10 5	7850	19 24
16Y2028 18Y3102	M	8630 8630	14 15	9170 8320	19	7520 8850	21 6	7760 8090	20 18	8300 8430	21 19	8860 9280	17 11	10490 9480	4 18	9740 9020	6 13	10480 9140	20	7080 8120	15
M-206	M	8600	16	7920	23	7950	17	8150	17	9080	10	8890	16	10010	10	8450	22	9490	17	8320	9
CJ-201	L	8590	17	9150	6	7560	20	8620	11	8610	15	8560	19	9700	14	8690	17	8050	25	8270	11
M-521	M	8530	18	8470	17	7730	19	8520	12	9000	11	8410	22	9500	17	9140	11	7670	26	8410	8
M-105	M	8530	19	8390	18	8210	15	7910	19	8530	16	9000	14	9690	15	9400	7	8360	24	8520	5
M-210	M	8510	20	8220	21	7890	18	8320	15	8480	18	8340	23	9430	19	8670	19	9370	18	8300	10
20Y4033	M	8500	21	8640	13	8990	4	7280	23	9080	9	9220	12	8770	22	8580	20	10170	11	8220	12
A-202	L	8330	22	8510	15	8510	13	6400	25	8750	14	8420	20	10310	6	9250	9	10750	2	7900	18
S-102	S	7900	23	7930	22	6730	25	7620	21	7940	22	8780	18	8390	24	7400	24	9550	15	7300	23
18Y2070	M	7790	24	7770	24	7400	22	7420	22	7290	25	7880	24	8390	23	7260	26	10420	6	6990	25
CM-101	S	7360	25	7770	25	6760	24	6460	24	7540	24	7370	26	8000	25	7600	23	8940	21	7550	22
89Y235 CA-201	M S	7160 6600	26 27	7420 7120	26 27	6650 6360	26 27	6030 5370	26 28	6870 6990	27 26	7680 6950	25 27	7700 7880	27 26	6990 7290	27 25	10740 7480	3 27	6600 6440	26 27
CT-202	L	5820	28	6100	28	4880	28	5640	27	5650	28	5860	28	6570	28	5360	28	7160	28	5540	28
C1 202	-	5020		0100	20	1000	20	5010		3030	20	3000	20	0370	20	5500	20	7100	20	33 10	20
MEAN		8530		8470		8140		8000		8590		8970		9460		8740		9520		7930	
5%LSD		493		738		1103		973		860		901		774		577		1295		719	
CV		12		5		8		13		6		6		5		4		8		6	
2 Rep Advai	nced Lir	nes and	Variet	ies																	
20Y2008	S	9728	1	9310	1	10320	1	8960	1	9590	2	10480	1	10230	2	9720	2	11520	1	8970	1
21Y2031	M	9639	2	8720	6	9970	2	_	13	10120	1	9480	4	11580	1	9620	3	10790	3	6820	12
22Y1071	L	8977	3	8340	10	7550	10	8780	3	8630	7	9640	2	9940	4	10530	1	9350	7	8420	3
22Y1057	M	8750	4 5	8500	7 5	8520	6 9	8700	4 2	8080	11 8	9070	5 3	9520	6	7580	11	10860	2 10	7910 7750	7 9
19Y3128 22Y2119	M L	8715 8653	6	8820 8930	3	7610 8620	5	8850 7450	11	8590 9320	4	9500 8290	11	8750 9450	11 7	9310 9370	6 4	8970 10320	4	8520	2
19Y3105	М	8618	7	8970	2	7980	7	8400	6	8470	9	8850	8	9680	5	8340	9	9410	6	7910	6
CH-203	S	8528	8	8490	8	8810	3	7520	10	9310	5	8900	7	9190	8	9320	5	9270	8	7990	4
M-521	M	8431	9	8900	4	8790	4	8110	7	6820	14	8340	10	10100	3	7040	12	7970	12	7980	5
19Y4048	S	8243	10	8050	12	7770	8	8590	5	8270	10	8250	12	9030	10	8700	7	7680	13	7140	11
22Y3087	S	8191	11	8350	9	6280	13	7620	8	7770	12	8950	6	9050	9	8440	8	9660	5	7170	10
22Y4182	M	7861	12	8140	11	6990	12	7610	9	9280	6	8430	9	8660	12	8140	10	7560	14	7790	8
22Y1109	L	7112	13	7580	13	5620	14	_	14	9330	3	7690	14	7920	14	6380	14	8080	11	6790	13
22Y1107	L	6776	14	7040	14	7180	11	5480	12	7570	13	7960	13	8100	13	6410	13	9030	9	4810	14
MEAN		8370		8440		8000		7790		8650		8840		9370		8490		9320		7530	
5%LSD		685		801		1813		1198		1405		1046		1266		1787		1724		1767	
CV		13		4		11		13		8		6		6		10		9		11	
2 Rep Prelin	ninary l	Lines ar	nd Varie	eties																	
20Y1010	L	10020	1	10300	1	9220	6	9370	5	10010	3	10820	1	11530	3	10290	1	10120	4	8990	3
S-202	S	9890	2	9590	3	10480	1	9120	7	11500	1	10820	2	10780	4	10220	2	10070	6	9130	2
22Y1018	L	9800	3	10020	2	9410	4	9390	4	9890	5	10490	5	12000	1	10010	3	10470	2	8530	6
20Y1009	L	9620	4	9060	5	9350	5	10970	1	9660	6	10760	3	10640	5	9410	6	10180	3	8660	4
20Y2072	S	9620	5	8870	7	9490	2	9020	8	9990	4	10380	6	10370	7	9450	5	11560	1	8350	7
22Y1028 22Y3178	L M	9560 9210	6 7	9320	4	8950	8	8040 8250	18 15	10020 8990	2 10	10750 9530	4 8	11580	2	9560	4	9000	10	9820	1
22Y3178 22Y3173	M	9170	8	-	-	-	-	9530	3	9500	7	9330	10	-	-	-	-	-	-	-	-
CM-203	S	9060	9	8850	8	8650	10	7890	21	9410	8	9960	7	10480	6	9130	7	10080	5	8620	5
22Y3017	M	8960	10		-			8500	11		-			10330	8	9110	8	9360	9	8040	10
22Y3124	M	8950	11	9050	6	9190	7	8750	10	_	_	_	_	_	_	_	_	_	_	_	_
22Y3195	M	8930	12	8100	13	8110	11	9660	2	_	_	_	_	_	_	_	_	_	_	_	_
22Y3136	M	8810	13	8480	11	9490	3	8470	12	_	_	_	_	_	_	_	_	_	_	_	_
22Y3073	M	8790	14	_	_	_	_	9220	6	8980	11	8950	12	_	_	_	_	_	_	_	_
M-211	M	8690	15	-	-	-	-	7880	22	8610	13	9410	9	_	-	-		-	=	7050	_
22Y3111	M	8680	16	7060	1.4	-	_	8260	14	-	-	-	-	8940	12	8930	10	10020	7	7960	11
M-210 22Y3043	M M	8670 8470	17 18	7860 8650	14 9	8840 7410	9 14	8920 8080	9 17	-	_	_	_	9510	11	8940	9	9490	8	8350	8
22Y3U43 22Y3192	M	8410	19	0030	9	7410	14	8030	19	9010	9	8850	13	-	-	-	-	-	-	-	-
22Y2159	S	8400	20	8480	_ 10	- 7590	13	8330	13	8000	14	9310	11	8240	_ 14	7980	_ 13	8580	_ 12	8230	9
22Y3130	M	8360	21	.50				8030	20	- 30		_		10320	9	8010	12	7940	13	7550	12
22Y3144	M	8090	22	_	_	_	_	7570	23	_	_	_	_	9560	10	8070	11	8810	11	7380	13
22P4074	M	7950	23	8190	12	8020	12	7350	25	_	_	_	_	_	_	_	_	_	_	_	_
22Y3162	M	7870	24	_	_	_	_	8250	16	8890	12	8710	14	_	_	_	_	_	_	_	_
22Y3198	M	7810	25	_	_	_	_	7440	24	_	_	_	_	8850	13	6920	14	7630	14	5530	14
NACANI		0		0030		0070		0500		0456		0850		10330		0000		0530		0250	
MEAN 5%LSD		9000 746		8920 644		8870 1408		8590 1630		9460 867		9860 1122		10220 1242		9000 1149		9520 1479		8360 1290	
CV		12		3		7		9		4		5		6		6		7		7	
0 1 1	4	Linna I	1													-					

S = short; M = medium; L = long.

			/ac					
		103	, uc	Grain				
				Moisture	Seedling	Days to		Plant
	Grain			at Harvest	Vigor	50%	Lodging	Height
Variety	Type	Yield	Rank	(%)	(1-5)	Heading	(0-100)	(cm)
20Y1008	L	9520	1	16.3	4.8	78	12	109
S-202	S	9520	2	16.5	4.8	76	33	96
20Y2001	S	9270	3	16.1	4.8	75	2	94
L-207	L	9250	4	14.6	4.8	77	0	110
16Y2028	S	9170	5	16.5	4.7	78	77	108
CJ-201	L	9150	6	15.6	4.8	79	0	99
18Y3018	M	9100	7	17.1	4.8	78	7	106
L-208	L	9040	8	15.2	4.9	74	0	91
20Y1029	L	8930	9	16.2	4.8	77	35	107
19Y3035	M	8780	10	16.7	4.8	73	0	101
M-209 19Y1018	M L	8760	11 12	17.1 16.0	4.8	78 74	0 2	99 95
20Y4033	M	8750 8640	13	17.3	4.8 4.7	74 74	63	93 98
CM-203	S	8610	14	18.2	4.7	74 77	37	104
A-202	J L	8510	15	16.4	4.7	77 78	2	102
M-211	M	8470	16	16.6	4.8	78 79	2	102
M-521	M	8470	17	16.4	4.8	74	13	103
M-105	M	8390	18	16.7	4.8	73	0	98
18Y3102	M	8320	19	17.2	4.7	74	2	98
20Y2124	S	8320	20	17.0	4.7	78	10	108
M-210	M	8220	21	16.7	4.8	73	0	99
S-102	S	7930	22	16.1	4.7	73	7	103
M-206	M	7920	23	16.9	4.8	74	3	100
18Y2070	M	7770	24	17.4	4.9	77	20	114
CM-101	S	7770	25	16.5	4.5	77	2	104
89Y235	M	7420	26	16.8	4.7	77	77	104
CA-201	S	7120	27	14.6	4.7	76	27	95
CT-202	Ĺ	6100	28	15.0	4.8	79	8	102
MEAN		8470		16.4	4.8	76	16	102
5%LSD		738		0.8	0.1	3	30	6
CV		5		3.0	1.2	2	117	4
2 Rep Advan	ced Lines	and Vai	rieties					
20Y2008	S	9310	1	16.3	4.9	73	0	106
19Y3105	M	8970	2	17.2	4.7	80	50	114
22Y2119	L	8930	3	16.1	4.8	75	0	97
M-521	M	8900	4	16.5	4.8	73	0	103
19Y3128	M	8820	5	16.7	4.7	79	30	99
21Y2031	M	8720	6	15.9	4.8	74	0	96
22Y1057	M	8500	7	15.3	4.8	80	30	119
CH-203	S	8490	8	16.7	4.9	76	3	95
22Y3087	S	8350	9	16.7	4.8	74	50	113
22Y1071	L	8340	10	16.5	4.8	77	65	115
22Y4182 19Y4048	M S	8140 8050	11	16.5 16.6	4.8 4.8	74 77	0 20	101 104
		7500	12	40.0		70		
22Y1109	L	7580	13	13.3	4.8	79 77	8	111
22Y1107	L	7040	14	16.6	4.9	77	98	107
MEAN		8440		16.2	4.8	76	25	105
5%LSD		801		1.1	0.1	3	53	9
CV		4		3.2	0.9	2	98	4
2 Rep Prelim	inary Lin	es and V	'arieties					
20Y1010	Ĺ	10300	1	15.9	4.8	74	0	99
22Y1018	L	10020	2	17.1	4.8	75	8	107
S-202	S	9590	3	16.0	4.8	75	0	98
22Y1028	L	9320	4	15.6	4.8	76	0	103
20Y1009	L	9060	5	14.1	4.8	74	0	103
22Y3124	M	9050	6	17.4	4.8	76	0	105
20Y2072	S	8870	7	16.8	4.8	78	25	109
CM-203	S	8850	8	17.6	4.7	76	0	111
22Y3043	M	8650	9	16.5	4.8	78	0	109
22Y2159	S	8480	10	16.8	4.8	76	3	98
22Y3136	M	8480	11	17.1	4.7	79	35	109
22P4074	M	8190	12	16.3	4.8	73	0	100
22Y3195	M	8100	13	17.3	4.7	78	20	110
M-210	M	7860	14	16.8	4.9	73	0	101
NAT AND		0020		16.5	4.0	75	-	104
MEAN		8920		16.5	4.8	75 2	6	104
5%LSD		644		1.0	0.1	3	36 257	7
CV		3		2.7	1.2	2	257	3

S = short; M = medium; L = long.
Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence. Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

		lbs,	/ac					
				Grain				
				Moisture	Seedling	Days to		Plant
Vaniatu	Grain	V:-1-	Dank	at Harvest	Vigor	50%	Lodging	Height
Variety S-202	Type S	Yield 10570	Rank 1	(%) 15.3	(1-5) 4.7	Heading 81	(0-100) 87	(cm) 95
20Y2001	S	10070	2	16.0	4.8	80	98	98
L-208	Ĺ	9680	3	12.4	4.8	80	2	91
20Y4033	M	8990	4	16.6	4.8	82	98	105
19Y1018	L	8940	5	12.9	4.8	80	0	93
18Y3102	M	8850	6	15.0	4.8	83	3	103
20Y1008	L	8850	7	13.1	4.8	82	25	103
M-211	M	8850	8	13.8	4.8	88	18	105
19Y3035	M	8840	9	16.0	4.8	82	67	104
CM-203	S	8840	10	15.3	4.8	81	85	104
M-209	М	8820	11	14.4	4.8	88	3	101
20Y1029	L	8760	12	13.2	4.8	80	0	100
A-202 L-207	L L	8510	13 14	15.0 12.6	4.8	83 82	10 10	99 101
M-105	M	8400 8210	15	13.1	4.9 4.8	80	23	101 102
18Y3018	M	8060	16	17.0	4.8	88	65	102
M-206	M	7950	17	14.4	4.8	83	57	105
M-210	М	7890	18	14.5	4.9	82	70	99
M-521	М	7730	19	15.6	4.9	82	85	99
CJ-201	L	7560	20	13.2	4.8	88	5	92
16Y2028	S	7520	21	13.4	4.8	81	77	108
18Y2070	M	7400	22	16.4	4.8	86	93	113
20Y2124	S	7360	23	16.5	4.8	83	98	106
CM-101	S	6760	24	14.4	4.8	80	95	95
S-102	S	6730	25	14.4	4.8	82	67	104
89Y235	M	6650	26	12.9	4.7	80	95	103
CA-201	S	6360	27	12.6	4.8	81	85	93
CT-202	L	4880	28	13.4	4.8	88	0	90
NACANI		0140		14.4	4.0	02	E1	101
MEAN 5%LSD		8140 1103		14.4 2.2	4.8 0.1	83 2	51 30	101 6
CV		8		2.2 9.5	0.1	2	30 37	4
2 Rep Advan	ced Lines		ieties	5.5	0.5		31	-
20Y2008	S	10320	1	16.6	4.9	81	100	101
21Y2031	M	9970	2	15.7	4.9	81	100	105
CH-203	S	8810	3	16.6	4.8	84	98	91
M-521	M	8790	4	14.4	4.8	82	50	101
22Y2119	L	8620	5	15.4	4.8	83	90	92
22Y1057	М	8520	6	11.0	4.8	83	0	110
19Y3105	M	7980	7	15.0	4.8	89	25	120
19Y4048	S	7770	8	11.6	4.8	84	5	100
19Y3128	М	7610	9	15.7	4.8	87	10	108
22Y1071 22Y1107	L L	7550 7180	10 11	12.0 17.3	4.8 5.0	82 85	3 98	107 107
22Y4182	M	6990	12	14.4	4.8	82	35	107
22Y3087	S	6280	13	11.2	4.8	83	5	115
22Y1109	Ĺ	5620	14	7.1	4.9	83	0	105
MEAN		8000		13.9	4.8	83	44	104
5%LSD		1813		3.2	0.1	1	39	7
CV		11		10.8	0.5	1	41	3
2 Rep Prelim								
S-202	S	10480	1	15.5	4.7	81	93	97
20Y2072	S M	9490 9490	2 3	16.5 17.1	4.9 4.8	85 90	95 93	110
22Y3136 22Y1018	L	9410	4	12.9	4.8	82	5	113 108
20Y1009	Ĺ	9350	5	13.1	4.9	80	0	98
20Y1010	L	9220	6	13.1	4.8	80	0	96
22Y3124	M	9190	7	17.4	4.8	86	80	107
22Y1028	L	8950	8	14.0	4.7	80	0	99
M-210	М	8840	9	15.0	4.8	82	45	99
CM-203	S	8650	10	15.5	4.8	82	78	107
22Y3195	M	8110	11	16.8	4.8	87	3	113
22P4074	M	8020	12	12.0	4.8	80	50	100
22Y2159	S	7590	13	13.9	4.9	84	70	110
22Y3043	M	7410	14	12.7	4.8	85	20	114
MEVVI		9970		1/1 7	10	83	45	105
MEAN 5%LSD		8870 1408		14.7 2.8	4.8 0.1	83 1	45 42	105 7
CV Sweet		1408 7		2.8 8.9	0.1	1	42	3
C 1 1 1 1 1	- 10			0.5	0.5		73	J

S = short; M = medium; L = long.
Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence. Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

		lbs	/ac					
				Grain				
	C!			Moisture	Seedling	Days to	radata.	Plant
Variety	Grain Type	Yield	Rank	at Harvest (%)	Vigor (1-5)	50% Heading	Lodging (0-100)	Height (cm)
20Y1029	L	9410	1	18.0	4.9	80	26	114
M-211	M	9030	2	22.5	4.9	84	7	112
20Y2124	S	8950	4	20.4	4.9	80	52	110
L-208	L	8950	3	19.4	4.8	78	3	106
19Y1018	L	8940	6	18.7	5.0	77	12	108
M-209	M	8940	5	22.0	4.8	84	0	107
L-207	L	8890	7	18.1	4.9	81	14	119
18Y3018	M	8730	8	22.7	4.8	82	7	106
20Y2001	S	8730	9	20.1	5.0	77	29	103
S-202	S	8670	10	19.6	4.9	76	16	99
CJ-201	L	8620	11	16.9	5.0	82	2	107
M-521 19Y3035	M	8520	12	20.8	4.9	77	17	108
20Y1008	M L	8490 8410	13 14	20.2 18.4	4.9 4.8	76 80	28 39	106
M-210	M	8320	15	20.8	4.9	77	33	117 106
CM-203	S	8200	16	20.3	4.9	77	28	111
M-206	M	8150	17	21.0	4.9	77	38	107
18Y3102	M	8090	18	19.7	4.9	79	20	107
M-105	M	7910	19	20.5	4.8	75	31	109
16Y2028	S	7760	20	18.8	5.0	78	81	114
S-102	S	7620	21	14.4	4.9	73	41	105
18Y2070	M	7420	22	21.8	5.0	83	27	119
20Y4033	M	7280	23	23.6	4.9	77	71	109
CM-101	S	6460	24	16.8	4.9	75	43	98
A-202	L	6400	25	20.7	4.9	81	83	118
89Y235	M	6030	26	19.3	4.9	78	97	110
CT-202	L	5640	27	16.2	5.0	80	10	102
CA-201	S	5370	28	16.1	4.9	78	27	99
				40.5		70		
MEAN		8000		19.5	4.9	79	31	108
5%LSD CV		973 13		1.7	0.1	1	25	4
2 Rep Advan	cad Linas		inting	9.1	1.2	2	85	4
20Y2008	S	8960	1	19.7	5.0	75	48	103
19Y3128	M	8850	2	21.5	4.9	84	8	113
22Y1071	L	8780	3	20.6	5.0	82	51	121
22Y1057	ī	8700	4	18.0	5.0	82	1	121
19Y4048	M	8590	5	22.0	4.9	80	14	104
19Y3105	M	8400	6	21.9	4.9	83	15	120
M-521	M	8110	7	22.1	4.9	77	40	108
22Y3087	M	7620	8	19.7	4.9	78	26	114
22Y4182	M	7610	9	20.6	4.8	77	33	106
S-102	S	7580	10	15.7	5.0	73	42	103
CH-203	S	7520	11	19.7	5.0	81	8	103
22Y2119	S	7450	12	18.5	5.0	81	27	94
22Y1107	L	5480	13	21.5	5.0	82	75	109
CT-202	L	5330	14	16.5	5.0	81	12	109
MEAN		7790		19.9	4.9	80	29	109
5%LSD		1198		2.1	0.1	2	34	6
CV		13		9.4	1.2	2	105	5
2 Rep Prelim	inary Lin		'arieties					
20Y1009	L	10970	1	17.0	4.8	77	35	112
22Y3195	M	9660	2	22.0	4.8	83	0	114
22Y3173	M	9530	3	20.7	4.8	85	0	113
22Y1018	L	9390	4	17.8	4.9	80	20	119
20Y1010	L	9370	5	18.6	4.9	77	30	114
22Y3073	M	9220	6	24.0	4.8	83	0	116
S-202	S	9120	7	20.7	4.9	79	0	96
20Y2072	S	9020	8	20.4	5.0	84	0	103
M-210	M	8920 8750	9 10	20.1	4.8 4.8	77 80	15 0	108
22Y3124 22Y3017	M M	8750 8500	10 11	22.1 20.1	4.8 4.8	80 79	30	114 111
22Y3U17 22Y3136	M	8470	12	20.1	4.8	79 85	0	111
22Y2159	S	8330	13	20.2	4.8	79	20	113
22Y3111	M	8260	14	20.2	4.8	77	15	109
22Y3178	M	8250	15	24.1	4.8	82	0	111
22Y3162	M	8250	16	21.1	4.8	75	35	109
22Y3043	M	8080	17	18.8	4.8	81	0	108
22Y1028	L	8040	18	17.5	4.9	79	20	107
22Y3192	M	8030	19	18.0	4.8	77	65	109
22Y3130	M	8030	20	18.7	4.9	77	0	112
CM-203	S	7890	21	19.4	4.9	77	0	110
M-211	M	7880	22	22.7	4.9	84	0	115
22Y3144	M	7570	23	20.4	4.9	78	75	114
22Y3198	М	7440	24	21.5	4.9	81	20	115
22P4074	M	7350	25	18.9	4.8	77	50	109
NATANI		0500		20.2	4.0	70	17	110
MEAN		8590 1620		20.3	4.8	79 2	17 56	110
5%LSD CV		1630 9		2.5 6.1	0.1 0.9	2 1	56 160	5 2
		9		0.1	0.9	1	100	

		lbs,	/ac					
				Grain				
				Moisture	Seedling	Days to		Plant
	Grain			at Harvest	Vigor	50%	Lodging	Height
Variety	Type	Yield	Rank	(%)	(1-5)	Heading	(0-100)	(cm)
S-202	S S	10130 10080	1 2	17.3	4.8 4.8	80 80	100 93	95 93
20Y2001 L-208	L	10000	3	17.5 16.3	4.8	80	2	99
19Y1018	L	9760	4	15.8	4.8	79	0	96
20Y1029	Ĺ	9560	5	15.4	4.8	80	2	107
20Y1008	Ĺ	9470	6	16.7	4.7	83	93	104
CM-203	5	9450	7	17.4	4.8	80	100	104
L-207	L	9380	8	16.3	4.9	82	5	111
20Y4033	M	9080	9	17.7	4.8	82	100	99
M-206	M	9080	10	17.3	4.7	82	38	98
M-521	M	9000	11	17.0	4.8	82	43	100
19Y3035	M	8810	12	17.2	4.8	82	13	100
18Y3018	M	8750	13	18.6	4.8	88	5	105
A-202	L	8750	14	16.9	4.8	86	13	104
CJ-201	L	8610	15	15.0	4.8	86	37	95
M-105	M	8530	16	16.9	4.8	80	80	100
M-211 M-210	M M	8500 8480	17 18	17.9 17.2	4.8 4.8	88 83	23 78	104 98
18Y3102	M	8430	19	17.2	4.8	83	5	102
M-209	M	8360	20	17.4	4.8	88	23	106
16Y2028	S	8300	21	16.8	4.8	83	70	107
S-102	S	7940	22	14.6	4.8	78	95	96
20Y2124	S	7820	23	17.1	4.9	82	100	102
CM-101	S	7540	24	15.3	4.8	79	98	97
18Y2070	M	7290	25	18.1	4.8	86	78	112
CA-201	S	6990	26	14.4	4.8	82	100	94
89Y235	M	6870	27	16.9	4.7	81	100	98
CT-202	L	5650	28	15.5	4.9	86	8	94
MEAN		8590		16.7	4.8	83	54	101
5%LSD		860		0.9	0.1	1	34	5
CV		6		3.3	1.3	1	39	3
2 Rep Advano 21Y2031	cea Lines M	10120	1	17.1	4.9	80	88	94
20Y2008	S	9590	2	17.1	4.9	81	75	99
22Y2119	L	9330	3	16.6	4.8	83	50	88
22Y3087	S	9320	4	16.7	4.8	83	35	110
M-521	M	9310	5	16.9	4.8	82	25	96
CH-203	S	9280	6	17.4	4.9	85	35	93
22Y1071	L	8630	7	15.7	4.9	83	3	109
19Y3128	M	8590	8	17.7	4.8	88	50	108
19Y3105	M	8470	9	17.5	4.8	87	20	108
19Y4048	S	8270	10	17.1	4.8	86	0	95
22Y1057	M	8080	11	15.9	4.8	82	0	105
22Y4182	M	7770	12	17.2	4.7	82	45	99
22Y1107	L	7570	13	16.9	5.0	85	100	104
22Y1109	L	6820	14	11.9	4.8	80	0	103
MEAN		8650		16.6	4.8	83	38	101
5%LSD		1405		0.6	0.1	2	43	6
CV		8		1.8	1.0	1	54	3
2 Rep Prelim	inary Lin		'arieties					
S-202	S	11500	1	17.0	4.8	80	75	96
22Y1028	L	10020	2	16.4	4.8	78	0	96
20Y1010	L	10010	3	15.6	4.8	79	10	96
20Y2072	S	9990	4	17.4	4.8	84	70	101
22Y1018	L	9890	5	15.8	4.8	82	28	109
20Y1009	L	9660	6	15.2	4.8	79	5	95
22Y3173	M	9500	7	18.2	4.8	88	0	103
CM-203	S	9410	8	16.6	4.8	80	98	100
22Y3192	M	9010	9	16.9	4.8	84	95 15	100
22Y3178	M	8990	10	18.7	4.8	83	15	103
22Y3073	M M	8980 8890	11 12	18.0 17.5	4.8 4.8	88 81	0 100	104 97
22Y3162 M-211	M	8890 8610	13	17.5 17.5	4.8 4.9	86	0	101
22Y2159	S	8000	14	17.3	4.9	83	50	100
	•	2200						200
MEAN		9460		17.0	4.8	82	39	100
5%LSD		867		1.1	0.1	3	35	8
CV		4		3.0	1.0	2	42	4
C 1	and a street	and the						

S = short; M = medium; L = long.

Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence. Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

		lbs,	/ac					
				Grain				
				Moisture	Seedling	Days to		Plant
Vaniator	Grain	V:-I-I	Daul.	at Harvest	Vigor	50%	Lodging	Height
Variety S-202	Type S	Yield 10720	Rank 1	(%) 16.7	(1-5) 4.6	Heading 83	(0-100) 8	(cm) 105
L-208	L	10640	2	17.1	4.8	83	0	92
19Y1018	L	10460	3	16.8	4.8	82	0	98
20Y2001	S	10410	4	17.8	4.8	83	28	94
L-207	L	10220	5	17.0	4.9	87	13	106
20Y1008	L	10130	6	17.8	4.7	85	20	107
20Y1029	L	9940	7	16.8	4.8	83	0	103
CM-203	S	9730	8	18.4	4.8	85	13	104
20Y2124	S	9570	9	18.8	4.7	85	78	108
18Y3018	М	9300	10	19.6	4.7	90	2	97
18Y3102	M	9280	11	19.4	4.7	86	0	105
20Y4033 M-211	M M	9220 9100	12 13	19.1 18.5	4.8 4.8	86 91	7 0	102 101
M-105	M	9000	14	18.5	4.8	83	0	100
M-209	M	8960	15	19.2	4.7	91	0	96
M-206	М	8890	16	18.8	4.8	84	0	103
16Y2028	S	8860	17	18.5	4.8	85	53	102
S-102	S	8780	18	14.8	4.8	80	20	96
CJ-201	L	8560	19	16.7	4.8	91	0	90
A-202	L	8420	20	17.0	4.8	84	0	101
19Y3035	M	8410	21	19.4	4.7	85	20	102
M-521	M	8410	22	19.1	4.8	84	0	99
M-210	M	8340	23	19.0	4.9	85	0	96
18Y2070	М	7880	24	19.1	4.7	89	0	115
89Y235	M	7680	25	17.3	4.7	86	77	107
CM-101 CA-201	S S	7370 6950	26 27	16.3 17.0	4.8 4.8	82 88	67 63	97 95
CA-201 CT-202	L	5860	28	15.9	5.0	88	0	92
C1-202	-	3000	20	13.5	5.0	00	O	32
MEAN		8970		17.9	4.8	85	17	100
5%LSD		901		1.1	0.1	2	29	5
CV		6		3.8	1.0	1	104	3
2 Rep Advan	ced Lines	and Var	ieties					
20Y2008	S	10480	1	16.5	4.8	83	10	106
22Y1071	L	9640	2	16.7	4.9	85	0	112
19Y3128	М	9500	3	19.2	4.8	91	5	103
21Y2031	M	9480	4	17.4	4.9	83	25	100
22Y1057 22Y3087	M S	9070 8950	5 6	16.6 17.8	4.9 4.8	84 86	0 0	105 110
CH-203	s S	8900	7	18.0	4.8	87	13	94
19Y3105	M	8850	8	18.5	4.8	92	0	106
22Y4182	М	8430	9	18.7	4.8	86	0	102
M-521	M	8340	10	18.1	4.8	84	0	92
22Y2119	L	8290	11	17.4	4.8	88	0	97
19Y4048	S	8250	12	18.6	4.8	88	0	98
22Y1107	L	7960	13	17.2	4.8	86	48	95
22Y1109	L	7690	14	11.7	5.0	82	0	98
						0-	_	45.
MEAV		8840		17.3	4.8	86	7	101
5%LSD CV		1046 6		1.3 3.5	0.1 0.9	2 1	29 191	8 4
2 Rep Prelim	inary Lin		arieties		0.9	1	191	4
20Y1010	a.y 2	10820	1	16.9	4.8	80	0	94
S-202	S	10820	2	18.2	4.8	81	3	107
20Y1009	L	10760	3	16.9	4.9	79	0	97
22Y1028	L	10750	4	17.0	4.8	83	0	102
22Y1018	L	10490	5	16.7	4.9	84	0	110
20Y2072	S	10380	6	17.6	4.8	89	40	101
CM-203	S	9960	7	18.8	4.8	83	0	108
22Y3178	M	9530	8	19.4	4.8	92	10	104
M-211	M	9410	9	19.0	4.9	90	0	102
22Y3173 22Y2159	M S	9330 9310	10 11	19.5 16.8	4.8 4.7	92 87	0 95	101 106
22Y2159 22Y3073	S M	8950	12	19.2	4.7	87 92	95	108
22Y3192	M	8850	13	17.4	4.8	85	0	100
22Y3162	M	8710	14	18.6	4.8	80	0	100
MEAN		9860		18.0	4.8	85	11	103
5%LSD		1122		1.0	0.1	2	33	8
CV		5		2.6	1.3	1	145	4

S = short; M = medium; L = long.
Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence. Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

		lbs,	/ac	<i>c</i> ·				
				Grain Moisture	Seedling	Days to		Plant
	Grain			at Harvest	Vigor	50%	Lodging	Height
Variety	Type	Yield	Rank	(%)	(1-5)	Heading	(0-100)	(cm)
19Y1018	L	10990	1	16.3	4.8	87	37	108
L-208	L	10830	2	16.6	4.8	86	3	106
20Y2001	S	10590	3	15.9	4.8	83	100	107
16Y2028	S	10490	4	16.6	4.8	87	100	120
S-202	S	10400	5	12.8	4.7	83	100	109
A-202	L	10310	6	16.9	4.7	87	3	117
L-207	L	10250	7	16.5	4.8	88	30	121
20Y1029	L	10190	8	16.3	4.7	86	7	117
CM-203	S	10190	9	17.3	4.8	87	97	116
M-206	М	10010	10	16.4	4.7	87	100	113
M-211	M	9880	11	14.7	4.8	91	100	118
20Y1008	L	9820	12	16.9	4.7	88	90	486
19Y3035 CJ-201	M L	9800 9700	13 14	15.8 14.8	4.7 4.8	89 91	98 5	114 103
M-105	M	9690	15	14.6	4.8	86	100	111
M-209	M	9670	16	13.9	4.7	92	97	111
M-521	M	9500	17	16.6	4.8	87	100	115
18Y3102	М	9480	18	17.0	4.7	86	17	111
M-210	М	9430	19	16.8	4.8	87	98	115
18Y3018	M	9130	20	16.6	4.8	92	98	112
20Y2124	S	8920	21	12.4	4.8	89	98	116
20Y4033	M	8770	22	15.1	4.8	88	100	117
18Y2070	M	8390	23	16.7	4.8	87	97	125
S-102	S	8390	24	14.3	4.8	82	28	106
CM-101	S	8000	25	16.0	4.8	82	97	107
CA-201	S	7880	26	15.1	4.8	85	68	108
89Y235	M	7700	27	15.8	4.8	84	100	115
CT-202	L	6570	28	13.7	4.8	88	13	112
		0.450		45.6		07	74	126
MEAN		9460		15.6	4.8	87	71	126
5%LSD CV		774 5		1.5 5.9	0.1 1.2	1 1	27 24	197 95
2 Rep Advan	cad Linas		riotios	5.9	1.2	1	24	95
21Y2031	M	11580	1	16.2	4.9	83	100	113
20Y2008	S	10230	2	14.2	4.8	85	100	109
M-521	M	10100	3	15.9	4.8	87	100	116
22Y1071	L	9940	4	16.9	4.7	89	95	76
19Y3105	М	9680	5	14.1	4.8	93	98	121
22Y1057	M	9520	6	15.2	4.8	87	0	122
22Y2119	L	9450	7	16.0	4.9	85	100	104
CH-203	S	9190	8	17.1	4.8	86	98	103
22Y3087	S	9050	9	17.4	4.8	88	65	127
19Y4048	S	9030	10	15.7	4.8	92	100	109
19Y3128	M	8750	11	16.2	4.8	92	100	113
22Y4182	М	8660	12	16.3	4.8	88	100	114
22Y1107	L	8100 7920	13	16.3	4.8 4.8	89 86	100 25	124
22Y1109	L	7320	14	12.3	4.0	86	23	116
MEAN		9370		15.7	4.8	88	84	112
5%LSD		1266		2.1	0.1	2	7	42
CV		6		6.3	0.9	1	4	17
2 Rep Prelim	inary Lin	es and V	'arieties					
22Y1018	L	12000	1	17.4	4.8	88	40	128
22Y1028	L	11580	2	14.0	4.8	86	5	108
20Y1010	L	11530	3	16.3	4.8	85	8	109
S-202	S	10780	4	13.3	4.8	83	100	105
20Y1009	L	10640	5	15.2	4.8	84	35	112
CM-203	S	10480	6	17.5	4.8	85	75 100	119
20Y2072	S	10370	7	14.9	4.8	91	100	116
22Y3017	M M	10330	8 9	16.6 17.0	4.8 4.8	90 88	83 50	115
22Y3130 22Y3144	M	10320 9560	10	17.9 14.0	4.8	88 88	100	123 122
M-210	M	9510	11	16.9	4.8	87	100	116
22Y3111	M	8940	12	17.4	4.8	89	100	119
22Y3111	M	8850	13	15.8	4.8	93	90	122
22Y2159	S	8240	14	11.3	4.7	89	100	114
MEAN		10220		15.6	4.8	88	70	116
5%LSD		1242		2.3	0.1	1	34	6
CV		6		6.8	0.6	0	23	2

S = short; M = medium; L = long.
Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence.
Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

		lbs	/ac					
				Grain				
				Moisture	Seedling	Days to		Plant
	Grain			at Harvest	Vigor	50%	Lodging	Height
Variety	Туре	Yield	Rank	(%)	(1-5)	Heading	(0-100)	(cm)
L-208 19Y1018	L L	10460 10270	1 2	14.2 14.3	4.7 4.8	83 85	95 95	95 96
20Y2001	S	10020	3	14.5	4.8	86	100	97
S-202	S	9890	4	13.5	4.8	85	98	102
20Y1029	L	9840	5	15.0	4.8	85	97	103
16Y2028	S	9740	6	14.9	4.8	86	100	106
M-105	M	9400	7	14.7	4.7	84	100	101
CM-203	S	9340	8	13.8	4.8	86	100	108
A-202	L	9250	9	15.6	4.8	87	95	105
L-207	L	9170	10	15.1	4.8	90	95	106
M-521	M	9140	11	13.7	4.8	87	95	98
M-211	M	9110	12	14.5	4.8	91	100	99
18Y3102 M-209	M M	9020 8870	13 14	15.9 15.7	4.8 4.8	86 91	47 100	96 97
19Y3035	M	8830	15	14.1	4.8	86	100	100
20Y2124	S	8790	16	14.4	4.8	88	100	107
CJ-201	Ĺ	8690	17	12.5	4.8	94	63	86
20Y1008	L	8680	18	14.4	4.7	88	98	107
M-210	M	8670	19	14.9	4.9	87	98	101
20Y4033	M	8580	20	13.4	4.8	88	100	105
18Y3018	M	8470	21	15.1	4.8	92	98	101
M-206	M	8450	22	15.7	4.8	87	98	104
CM-101	S	7600	23	12.7	4.8	83	100	96
S-102	S	7400	24	13.0	4.8	82	100	103
CA-201	S	7290	25	14.5	4.8	85	97	97
18Y2070 89Y235	M M	7260 6990	26 27	14.2 13.4	4.8 4.7	91 87	100 100	110 103
CT-202	L	5360	28	13.4	4.7	93	3	91
C1-202	_	3300	20	15.5	4.5	55	3	71
MEAN		8740		14.3	4.8	87	92	101
5%LSD		577		1.9	0.1	2	12	5
CV		4		8.1	0.9	1	8	3
2 Rep Advan	ced Lines	and Var	ieties					
22Y1071	L	10530	1	15.6	4.8	87	93	112
20Y2008	S	9720	2	14.0	4.9	87	100	99
21Y2031	M	9620	3	14.3	4.8	84	100	96
22Y2119 CH-203	L S	9370	4 5	13.8	4.9	87 91	95 98	93 96
19Y3128	M	9320 9310	6	15.9 14.1	4.9 4.8	93	100	104
19Y4048	S	8700	7	15.0	4.7	91	98	94
22Y3087	S	8440	8	16.3	4.8	87	95	116
19Y3105	M	8340	9	13.4	4.8	92	95	105
22Y4182	M	8140	10	14.2	4.8	87	98	97
22Y1057	M	7580	11	14.2	4.8	89	25	106
M-521	M	7040	12	15.6	4.8	87	95	98
22Y1107	L	6410	13	16.9	4.9	90	98	112
22Y1109	L	6380	14	12.5	4.8	91	93	109
MEAV		9400		14.7	4.0	88	01	102
5%LSD		8490 1787		1.5	4.8 0.1	3	91 21	102 7
CV		10		4.6	1.1	2	11	3
2 Rep Prelim	inary Lin		arieties					
20Y1010	Ĺ	10290	1	13.3	4.8	85	98	98
S-202	S	10220	2	14.3	4.8	85	98	97
22Y1018	L	10010	3	14.1	4.8	89	98	112
22Y1028	L	9560	4	14.1	4.8	87	100	98
20Y2072	S	9450	5	15.4	4.9	93	100	106
20Y1009	L	9410	6	16.0	4.8	84	100	95
CM-203	S	9130	7	15.0	4.8 4.8	87	100	109
22Y3017 M-210	M M	9110 8940	8 9	16.3 13.6	4.8 4.8	89 88	100 100	106 99
22Y3111	M	8930	10	14.8	4.8	88	100	105
22Y3144	M	8070	11	16.4	4.9	89	100	103
22Y3130	M	8010	12	16.4	4.8	86	98	106
22Y2159	S	7980	13	13.7	4.8	89	100	105
22Y3198	M	6920	14	16.6	4.9	92	98	110
MEAN		9000		15.0	4.8	88	99	104
5%LSD		1149		2.0	0.1	3	4	4
S = short; M	madiu	6	ng	6.2	1.1	2	2	2

S = short; M = medium; L = long.

Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence. Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

			lbs	/ac					
Variety Grain was as tharwas Vision 50% (a.5) Lodging (b.100) (cm) 1-208 L 11570 1 17.7 4.9 108 0 90 A-207 L 10750 2 15.9 5.0 114 0 193 BSY235 M 10740 3 18.1 5.0 114 0 99 167208 S 10480 5 18.1 5.0 111 0 96 167208 S 10480 6 20.4 5.0 111 0 98 5-202 S 10280 7 19.9 49 111 0 98 1971018 L 10100 8 16.8 4.9 1111 0 98 2071212 L 10100 11 19.9 5.0 110 0 93 2072121 S 3500 13 16.4 4.9 111 0					Grain				
L-208						_	•		
1.208	Variativ		Viold	Donk		_			_
A-202									
B997235									
1.070									
18Y2070									
S-202 S 10280 7 19.9 4.9 112 0 98		S	10480	5	18.1	5.0		0	97
Description Color	18Y2070	M	10420	6	20.4	5.0	111	0	106
19Y1018	S-202	S	10280	7	19.9	4.9	112	0	98
20Y2124 S 10170 10 23.4 5.0 111 0 98 20Y2001 S 10000 12 18.8 4.9 111 0 94 20Y1029 L 9820 13 16.4 4.9 111 0 94 20Y1029 L 9820 13 16.4 4.9 111 0 94 20Y1029 S 9550 15 16.3 4.9 107 0 91 M-210 M 9500 16 18.9 5.0 113 0 96 M-206 M 9490 17 18.0 4.9 109 0 95 M-210 M 9370 18 19.3 5.0 109 0 95 M-210 M 9370 18 19.3 5.0 109 0 92 18Y3018 M 9330 19 19.6 4.9 113 0 107 18Y3102 M 9140 20 22.1 4.9 109 0 100 CM-101 S 8940 21 16.4 4.9 109 0 97 M-209 M 8900 22 19.2 5.0 114 0 97 19Y3035 M 8510 23 18.7 4.9 110 0 98 M-105 M 8360 24 18.0 5.0 108 0 95 M-210 L 8050 25 19.2 5.0 117 0 94 M-521 M 7670 26 17.3 5.0 110 0 88 CA-201 S 7480 27 77.1 4.9 110 0 96 MEAN 9520 18.4 4.9 111 0 97 S96LSD 1295 1.3 0.1 2 0 99 CY 8 4.2 1.1 1 0 6 22Y207008 S 11520 1 17.8 5.0 109 0 99 22Y1057 M 10860 2 16.5 5.0 114 0 100 22Y1071 L 8050 2 18.3 5.0 110 0 88 CH-203 S 9270 8 17.0 5.0 111 0 96 MEAN 9520 18.4 4.9 111 0 97 S96LSD 1295 1.3 0.1 2 0 99 22Y1071 L 8050 2 16.5 5.0 114 0 100 21Y2031 M 10790 3 16.0 5.0 108 0 93 22Y21197 L 10320 4 17.0 5.0 111 0 96 M-203 S 9270 8 17.6 4.9 114 0 95 22Y1070 L 8080 11 17.2 5.0 115 0 99 19Y3128 M 8970 10 17.8 5.0 110 0 104 19Y3105 M 9410 6 18.8 4.9 113 0 100 22Y1071 L 8080 11 17.2 5.0 115 0 99 22Y1070 L 8080 11 17.2 5.0 115 0 99 22Y108 M 8700 10 17.8 5.0 110 0 103 M-204 S 1008 5 18.9 5.0 110 0 103 M-204 S 1008 5 18.9 5.0 110 0 103 M-204 S 1008 5 18	20Y1008	L	10210	8	16.8	4.9	111	0	98
20Y4033	19Y1018	L	10180	9	17.6	5.0	112	0	97
20Y10029	20Y2124	S	10170	10	23.4	5.0	111	0	101
CM-203				11	19.9	5.0	110	0	98
CM-203 S 9710 14 20.1 4.9 111 0 97 S-102 S 9550 15 16.3 4.9 107 0 91 M-211 M 9500 16 18.9 5.0 113 0 96 M-206 M 9490 17 18.0 4.9 109 0 95 M-210 M 9370 18 19.3 5.0 109 0 95 1873018 M 9330 19 19.6 4.9 113 0 107 1873102 M 9140 20 22.1 4.9 109 0 100 CM-101 S 8940 21 16.4 4.9 109 0 97 M-209 M 8900 22 19.2 5.0 114 0 97 1973035 M 8510 23 18.7 4.9 110 0 98 CI-201 L 8050 25 19.2 5.0 117 0 94 M-521 M 7670 26 17.3 5.0 110 0 88 CA-201 S 7480 27 17.1 4.9 110 0 98 CA-201 S 7480 27 17.1 4.9 110 0 96 MEAN 9520 18.4 4.9 111 0 96 EMEAN 9520 18.4 4.9 111 0 96 ZY2Y1057 M 10860 2 11.5 5.0 114 0 97 22Y1057 M 10860 2 1 17.8 5.0 109 0 99 22Y1057 M 10860 2 1 17.8 5.0 109 0 99 22Y1057 M 10860 2 1 17.8 5.0 109 0 99 22Y1057 M 10860 1 17.8 5.0 109 0 99 22Y1057 M 10860 1 17.8 5.0 109 0 99 22Y1057 M 10860 1 17.8 5.0 110 0 104 1973105 M 9410 6 18.8 4.9 113 0 100 21Y2031 M 10790 3 16.0 5.0 108 0 93 22Y2119 L 10320 4 17.0 5.0 111 0 98 22Y1057 M 9406 5 18.8 4.9 113 0 100 21Y1071 L 9350 7 17.1 5.0 114 0 99 22Y1057 L 9350 7 17.1 5.0 114 0 99 22Y1057 L 9350 7 17.1 5.0 114 0 99 22Y1057 L 9350 7 17.1 5.0 114 0 98 22Y1057 L 9030 9 19.5 5.0 115 0 99 19Y3128 M 8970 10 17.8 5.0 113 0 98 22Y1107 L 9030 9 19.5 5.0 115 0 99 19Y3128 M 8970 10 17.8 5.0 113 0 98 22Y1107 L 9030 9 19.5 5.0 115 0 99 19Y3128 M 8970 10 17.8 5.0 113 0 98 22Y1107 L 9030 9 19.5 5.0 115 0 99 19Y3128 M 8970 10 17.8 5.0 113 0 98 22Y1107 L 9030 9 19.5 5.0 115 0 99 19Y3128 M 8970 10 17.8 5.0 113 0 99 19Y3128 M 8970 10 17.8 5.0 113 0 99 19Y3128 M 8970 10 17.8 5.0 115 0 199 0 99 19Y3128 M 8970 10 17.8 5.0 115 0 99 19Y3128 M 8970 10 17.8 5.0 115 0 199 0 99 12Y3107 M 9360 9 17.7 5.0 109 0 99 12Y3107 M 9360 9 17.8 5.0 110 0 100 5-202 5 10070 6 18.1 4.9 109 0 99 22Y3107 M 9360 9 17.8 5.0 111 0 95 22Y3107 M 9360 9 17.8 5.0 111 0 95 22Y3107 M 9360 9 17.8 5.0 111 0 99 22Y3107 M 9360 9 17.8 5.0 111 0 99 22Y3131 M 10002 7 19.2 5.0 110 0 100 5-202 5 10070 6 18.1 4.9 109 0 99 22Y3131 M 10002 7 19.2 5.0 110 0 100 5-202 5 10070 6 18.1 4.9 109 0 99 22Y3130 M 7630 14 21.9 5.0 111 0 99 22Y3130 M 7630 14 2									
S-102 S 9550 15 16.3 4.9 107 0 91									
M-211 M 9500 16 18.9 5.0 113 0 96 M-206 M 9490 17 18.0 4.9 109 0 95 M-210 M 9370 18 19.3 5.0 109 0 92 1873018 M 9330 19 19.6 4.9 113 0 107 1873102 M 9140 20 22.1 4.9 109 0 97 M-209 M 8900 22 19.2 5.0 114 0 97 1973035 M 8510 23 18.7 4.9 110 0 98 M-105 M 8360 24 18.0 5.0 108 0 95 CI-201 L 8050 25 19.2 5.0 117 0 94 M-201 M 7670 26 17.3 5.0 110 0 88 CA-201 S 7480 27 17.1 4.9 110 0 101 CT-202 L 7160 28 15.9 4.9 112 0 96 MEAN 9520 18.4 4.9 111 0 97 596150 M 10860 2 16.5 5.0 108 0 97 22Y1057 M 10860 2 16.5 5.0 114 0 100 21Y2031 M 10790 3 16.0 5.0 108 0 93 22Y2119 L 10320 4 17.0 5.0 114 0 100 21Y2031 M 9410 6 18.8 4.9 111 0 95 22Y2017 L 9350 7 17.1 5.0 110 0 104 1973105 M 9410 6 18.8 4.9 111 0 95 22Y107 L 9350 7 17.1 5.0 110 0 104 1973105 M 9410 6 18.8 4.9 113 0 104 22Y1071 L 9350 7 17.1 5.0 110 0 104 1973105 M 9410 6 18.8 4.9 113 0 100 22Y1071 L 9350 7 17.1 5.0 110 0 104 1973105 M 9410 6 18.8 4.9 113 0 100 22Y1071 L 9350 7 17.1 5.0 114 0 95 22Y1107 L 9030 9 19.5 5.0 115 0 99 1973128 M 8970 10 17.8 5.0 115 0 99 10 99 10 99 10 99									
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2 Rep Preliminary Lines and Varieties 20Y2072 S 11560 1 22.9 5.0 116 0 97 22Y1018 L 10470 2 16.9 5.0 109 0 95 20Y1009 L 10180 3 16.5 5.0 111 0 93 20Y1010 L 10120 4 16.8 5.0 111 0 93 CM-203 S 10080 5 18.9 5.0 110 0 100 S-202 S 10070 6 18.1 4.9 109 0 90 22Y3111 M 10020 7 19.2 5.0 110 0 103 M-210 M 9490 8 18.8 5.0 112 0 97 22Y3017 M 9360 9 17.8 5.0 111 0 95 22Y1028 L 9000 10 </td <td>5%LSD</td> <td></td> <td>1724</td> <td></td> <td>2.0</td> <td>0.1</td> <td>2</td> <td>0</td> <td>11</td>	5%LSD		1724		2.0	0.1	2	0	11
20Y2072 S 11560 1 22.9 5.0 116 0 97 22Y1018 L 10470 2 16.9 5.0 109 0 95 20Y1009 L 10180 3 16.5 5.0 111 0 93 20Y1010 L 10120 4 16.8 5.0 111 0 89 CM-203 S 10080 5 18.9 5.0 110 0 100 S-202 S 10070 6 18.1 4.9 109 0 90 22Y3111 M 10020 7 19.2 5.0 110 0 103 M-210 M 9490 8 18.8 5.0 112 0 97 22Y3017 M 9360 9 17.8 5.0 111 0 95 22Y1028 L 9000 10 16.7 5.0 113 0	CV		9		5.4	1.1	1	0	5
22Y1018 L 10470 2 16.9 5.0 109 0 95 20Y1009 L 10180 3 16.5 5.0 111 0 93 20Y1010 L 10120 4 16.8 5.0 111 0 89 CM-203 S 10080 5 18.9 5.0 110 0 100 S-202 S 10070 6 18.1 4.9 109 0 90 22Y3111 M 10020 7 19.2 5.0 110 0 103 M-210 M 9490 8 18.8 5.0 112 0 97 22Y3017 M 9360 9 17.8 5.0 111 0 95 22Y1028 L 9000 10 16.7 5.0 113 0 88 22Y3144 M 8810 11 18.7 5.0 112 0		inary Lin	es and V	arieties					
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5%LSD 1479 1.8 0.1 4 0 11			. 550			2.0	110	•	200
5%LSD 1479 1.8 0.1 4 0 11	MEAN		9520		18.8	5.0	111	0	96
	CV		7		4.5	0.9	2	0	5

S = short; M = medium; L = long.

Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence. Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

3 Rep Advanced Lines and Varieties

		lbs	/ac					
				Grain	Caadling	Dave to		Plant
	Grain			Moisture at Harvest	Seedling Vigor	Days to 50%	Lodging	Height
Variety	Type	Yield	Rank	(%)	(1-5)	Heading	(0-100)	(cm)
20Y2001	S	9560	1	13.3	4.8	84	100	92
S-202	S	9110	2	11.5	4.8	84	100	88
20Y1029	L	8700	3	12.2	4.8	83	38	101
L-207	L	8600	4	13.1	4.8	84	50	103
M-105	M	8520	5	13.4	4.8	79	98	89
L-208	L	8500	6	13.2	4.8	84	20	88
19Y1018 M-521	L M	8420 8410	7 8	12.4 12.2	4.8 4.8	85 80	30 100	86 92
M-206	M	8320	9	14.6	4.8	80	93	96
M-210	M	8300	10	13.7	4.8	81	93	91
CJ-201	L	8270	11	11.2	4.8	88	20	92
20Y4033	M	8220	12	13.8	4.8	79	100	99
19Y3035	M	8210	13	13.8	4.8	81	87	93
18Y3018	M	8130	14	14.3	4.8	84	92	99
18Y3102	M	8120	15	14.3	4.8	83	83	94
M-209	M	7980	16	14.0	4.8	85	78	95
CM-203	S	7970	17	14.5	4.8	86	90	102
A-202 20Y2124	L S	7900 7850	18 19	14.2 12.6	4.8 4.8	84 85	70 100	92 91
20Y1008	L	7760	20	13.8	4.7	84	98	105
M-211	М	7580	21	13.4	4.9	85	85	96
CM-101	S	7550	22	10.0	4.8	83	100	85
S-102	S	7300	23	10.6	4.8	80	98	94
16Y2028	S	7080	24	12.7	4.9	84	100	97
18Y2070	M	6990	25	13.7	4.8	85	100	108
89Y235	M	6600	26	11.9	4.8	83	98	101
CA-201	S	6440	27	10.3	4.7	85	100	88
CT-202	L	5540	28	11.6	4.9	86	35	93
MEAN		7930		12.9	4.8	83	81	95
5%LSD		719		2.1	0.1	1	32	7
CV		6		9.7	1.0	1	24	5
2 Rep Advan	ced Lines	and Var	rieties					
20Y2008	S	8970	1	14.2	4.8	86	85	87
22Y2119	L	8520	2	12.6	4.8	84	60	92
22Y1071	L	8420	3	13.3	4.8	86	60	112
CH-203	S	7990	4	15.2	4.8	84	35	92
M-521 19Y3105	M M	7980 7910	5 6	14.0 13.9	4.8 4.8	81 85	39 95	94 103
22Y1057	M	7910	7	13.1	4.8	86	0	103
22Y4182	M	7790	8	14.8	4.8	84	7 5	95
19Y3128	М	7750	9	15.3	4.8	85	93	101
22Y3087	S	7170	10	13.8	4.8	84	50	107
19Y4048	S	7140	11	14.6	4.8	84	30	95
21Y2031	M	6820	12	11.6	5.0	84	95	97
22Y1109	L	6790	13	9.1	4.9	83	55	105
22Y1107	L	4810	14	13.6	4.9	83	93	95
MEAN		7520		10 F	/1 O	0.4	62	00
MEAV 5%LSD		7530 1767		13.5 3.5	4.8 0.1	84 1	62 61	99 11
CV		11		11.9	0.1	1	46	5
2 Rep Prelim	inary Lin		'arieties					
22Y1028	Ĺ	9820	1	12.0	4.8	83	15	97
S-202	S	9130	2	12.8	4.8	84	100	93
20Y1010	L	8990	3	12.3	4.9	84	7 5	95
20Y1009	L	8660	4	12.4	4.8	84	20	89
CM-203	S	8620	5	16.5	4.8	86	60	103
22Y1018	L S	8530	6 7	16.0 15.2	4.8 4.9	83 86	75 100	108 99
20Y2072 M-210	S M	8350 8350	8	15.2 12.9	4.9 4.9	86 81	100 35	99 95
22Y2159	S	8230	9	14.1	4.9	84	100	103
22Y3017	M	8040	10	14.1	4.8	84	55	100
22Y3111	M	7960	11	15.8	4.8	84	7 5	107
22Y3130	M	7550	12	15.2	4.8	83	35	103
22Y3144	М	7380	13	14.2	4.8	83	65	96
22Y3198	M	5530	14	16.3	4.8	85	95	101
MEAN		8360		14.0	4.8	84	65	99
5%LSD		1290		2.0	0.1	2	62	13
CV		7		5.9	0.7	1	44	6

S = short; M = medium; L = long.
Subjective rating of 1-5 where 1 = poor and 5 = excellent seedling emergence. Subjective rating of 0-100 where 0 = none and 100 = completely lodged.

Table 11. Grain Yield (lb./acre @14% moisture) Summary Rice Varieties by Location and Year (2019-2023)

N. Butte	2019	9820	9520	9260	10020	10060	9390
	2020	10300	9570	10390	8840	10570	9670
	2021	7620	7420	8460	8870	9200	8340
	2022	8940	7840	8960	8200	9260	8130
	2023	8530	9080	8360	8480	8500	9000
Location Mean		9042	8686	9086	8882	9518	8906
S. Butte	2019	9220	9120	8740	9820	8930	9200
	2020	9640	9490	9630	9660	9910	9350
	2021	9460	9260	9050	9510	8420	9010
	2022	9090	9460	9180	9330	9050	8970
	2023	9010	8890	8960	8340	9100	8410
ocation Mean		9284	9244	9112	9332	9082	8988
Colusa	2019	9430	9320	8960	9100	9830	9070
	2020	8850	8820	9040	8950	8760	8490
	2021	10470	9690	10180	9480	9400	9440
	2023	8390	7920	8760	8220	8470	8470
Location Mean		9285	8938	9235	8938	9115	8868
Glenn	2019	9940	9310	10080	9490	9460	9680
	2020	9170	9500	9550	10240	8660	8840
	2021	9670	9570	8340	9780	9630	9260
	2022	7170	8600	9530	8440	8740	7770
	2023	8210	7950	8820	7890	8850	7730
ocation Mean		8832	8986	9264	9168	9068	8656
Sutter	2019	9770	9370	9300	9300	10160	9460
	2020	9330	9380	8950	9450	9440	8600
	2021	8750	9610	8400	9450	9160	8320
	2022	8640	8660	8220	8780	8970	8610
	2023	9400	8450	8870	8670	9110	9140
Location Mean		9178	9094	8748	9130	9368	8826
North Yolo	2019	9720	9120	9290	9050	10100	8440
	2020	10990	9550	10010	9150	10110	9280
	2021	9350	9520	9620	9330	9930	9090
	2023	9690	10010	9670	9430	9880	9500
Location Mean		9938	9550	9648	9240	10005	9078
South Yolo	2019	8590	7780	7730	8740	8220	8760
	2023	8110	8010	8020	7660	8380	7400
Location Mean		8350	7895	7875	8200	8300	8080
Yuba	2019	7170	6990	6650	7450	7070	7370
	2020	7820	7920	7630	7800	8580	7990
	2021	6500	7050	7640	6550	6560	5720
	2022	8530	8710	8390	8350	8250	8260
	2023	8520	8320	7980	8300	7580	8410
ocation Mean		7708	7798	7658	7690	7608	7550
San Joaquin	2021	10700	10090	8590	9950	9940	10710
an Joaquiii	2021	9070	9150	7200	9060	7810	8990
	2022	8360	9490	8900	9370	9500	7670
acation M-		0277	0577	0220	0460	0002	0122
ocation Mean		9377	9577	8230	9460	9083	9123
Loc/Years Mean		8999	8863	8762	8893	9016	8675