

2010 Spring Oat Regional and Cumulative Summaries – Cornell University

Entry	Grain Yield (kg/h)						Test Wt (kg/hl)			Lodging	Head Date	Height cm
	lth-S	lth-K	CortCo.	OrlCo.	Mean	Rank	Mean	Rank	Rank			
1	OGLE	3407	2359	3401	4606	3443	11	47.0	23	4.5	6/17	81
2	NEWDAK	3886	2623	3185	5559	3813	2	51.4	6	6.7	6/15	88
3	Rodeo(IL86-1995)	2932	2341	2877	5247	3349	15	47.7	22	4.2	6/17	94
4	Blaze(IL89-1730)	2914	2404	3874	3245	3109	23	48.7	19	6.7	6/17	79
5	Robust(P973A38-9-3-27)	3233	2489	4482	4637	3710	5	50.4	11	2.7	6/18	80
6	Buckskin (IL99-1338)	3185	2634	3954	4200	3493	10	51.5	4	5.8	6/18	74
7	Excel (P9741A41-4-6-7l)	3371	2500	3449	4223	3386	14	48.1	21	5.2	6/16	78
8	Spurs (IL 95-1241)	3446	2361	3754	4427	3497	9	51.0	8	4.5	6/17	78
9	IL00-7267(Corral)	4335	2671	3839	4934	3945	1	51.6	3	2.5	6/18	75
10	IL00-11278	3507	2654	3950	3975	3522	8	48.9	15	5.5	6/17	80
11	UC128	3225	2193	3434	4366	3305	19	46.7	24	3.5	6/17	79
12	UC129	2916	2374	2939	4164	3098	24	48.2	20	5.0	6/16	78
13	IL02-8011	3784	2230	3083	4270	3342	17	51.5	5	4.7	6/14	74
14	IL02-8658	3673	2626	3630	5056	3746	4	49.9	13	5.3	6/16	79
15	MN05119	2863	2643	4160	5330	3749	3	50.4	10	2.3	6/21	86
16	Badger (WIX8995-4)	3692	2387	3071	5161	3578	7	48.9	16	3.7	6/12	76
17	SD050938	3572	2801	3327	4973	3668	6	51.3	7	6.2	6/16	86
18	IL98-10145	3508	2374	3251	4089	3305	18	49.8	14	5.0	6/14	71
19	AC Assiniboia	3246	2594	3558	3769	3292	20	48.7	18	5.0	6/21	84
20	IL02-5630	3610	2259	3023	3809	3175	22	50.2	12	5.8	6/15	76
21	SD041445-93	2925	2165	3676	4804	3392	13	51.8	2	3.3	6/20	89
22	MN07208	3179	2204	3647	4626	3414	12	50.6	9	3.7	6/21	83
23	ND050490	3034	2521	2895	4499	3237	21	52.0	1	6.0	6/18	94
24	MN06203	2797	2456	3312	4812	3344	16	48.8	17	4.2	6/20	80
Mean		3343	2453	3490	4533	3455		49.8		4.7	6/17	81
CV		11.4	7.8	12.0	8.4							

Entry	Cumulative Summary													
	Grain Yield						Test Weight				Head Date	Lodging 0-9	Height cm	
	6 Years		4 Years		3 Years		2 Years		2 Years					
kg/h	b/a	kg/h	b/a	kg/h	b/a	kg/h	b/a	kg/hl	lbs/b	2 Yr	2 Yr	2 Yr		
1	OGLE	3013	84	3013	84	3260	91	3372	94	43.7	34.1	6/17	2.8	88
2	NEWDAK	3034	85	3115	87	3298	92	3511	98	46.2	36.1	6/16	4.0	96
3	Rodeo(IL86-1995)	3012	84	2884	80	3151	88	3216	90	43.4	33.9	6/18	3.0	101
4	Blaze(IL89-1730)	3078	86	2988	83	3121	87	3249	91	45.7	35.7	6/19	4.1	88
5	Robust(P973A38-9-3-27)	3166	88	3158	88	3414	95	3565	99	46.2	36.1	6/19	2.2	86
6	Buckskin(IL99-1338)	3025	84	3004	84	3234	90	3424	95	48.3	37.7	6/18	4.5	84
7	Excel (P9741A41-4-6-7l)	3050	85	2967	83	3139	88	3273	91	44.3	34.6	6/17	4.3	85
8	Spurs (IL 95-1241)			3094	86	3251	91	3433	96	47.5	37.1	6/17	3.0	86
9	Corral(IL00-7267)			3422	95	3644	102	3791	106	47.9	37.4	6/20	2.0	83
10	IL00-11278			3126	87	3340	93	3485	97	45.8	35.8	6/19	3.7	86
11	UC128					3244	90	3273	91	42.7	33.3	6/18	2.6	85
12	UC129					3114	87	3157	88	44.0	34.3	6/16	2.8	85
13	IL02-8011					3141	88	3298	92	48.7	38.1	6/15	2.7	80
14	IL02-8658					3374	94	3521	98	45.7	35.7	6/15	3.5	81
15	MN05119					3385	94	3583	100	46.2	36.1	6/21	1.7	97
16	Badger (WIX8995-4)							3498	98	45.5	35.6	6/13	3.7	79
17	SD050938							3382	94	46.8	36.5	6/18	5.5	96
18	IL98-10145							3441	96	46.5	36.3	6/15	3.6	79
19	AC Assiniboia							3119	87	44.5	34.8	6/25	3.0	93

M. E. Sorrells, D. Benschler, and J. Shiffer - Department of Plant Breeding & Genetics - Cornell University