

## 2003 Spring Oat Regional and Cumulative Summaries - Cornell University

Entry	Grain Yield (kg/h)					Test Wt (kg/hl)		Lodging	Head Date	cm			
	Ketola	McGowan	OntarioCo	LivingstonCo	Mean	Rank	Mean				Rank		
1 OGLE	2502	4654	2583	4456	3549	9	40.6	29	1.2	6/27			
2 NEWDAK	2464	4098	2040	4188	3197	34	41.2	24	2.1	6/30			
3 Rodeo(IL86-1995)	1880	4885	2441	4292	3375	23	40.6	28	1.8	6/29			
4 Armor	2459	5004	2334	4109	3477	14	40.5	30	0.9	6/30			
5 Prairie	2674	4566	2881	4270	3598	6	35.5	40	2.4	6/30			
6 Troy	1909	5936	2259	4590	3674	2	37.4	38	1.9	7/1			
7 Blaze(IL89-1730)	2625	4830	2493	4008	3489	13	42.6	14	2.8	7/1			
8 NY81025-9032	2532	4808	2512	4193	3511	11	39.8	34	2.2	7/6			
9 NY82025-9038	3633	4400	2690	4080	3701	1	40.5	31	2.9	6/29			
10 NY82032-9056	2754	4688	2286	4301	3507	12	42.0	19	2.6	6/30			
11 NY90004-9063	3111	4734	2590	3979	3604	5	36.4	39	1.5	7/1			
12 NY90005-9060	1878	5469	2246	3648	3310	32	43.2	12	2.3	7/1			
13 NY90006-9046	2499	4779	2272	3970	3380	21	43.6	4	3.1	6/30			
14 NY90006-9051	3797	4661	2426	3809	3673	3	43.5	5	5.4	6/29			
15 NY90006-9062	2555	4693	2299	4233	3445	16	43.3	10	4.1	6/29			
16 NY87010-7063	2482	4237	2557	3468	3186	35	43.3	11	3.3	6/30			
17 NY90005-7040	2181	5069	2194	4059	3376	22	39.5	37	2.9	6/30			
18 NY90006-7057	1820	4752	2492	4243	3327	29	42.5	15	4.7	6/29			
19 NY90012-7056	1619	4989	2488	4397	3373	25	43.4	6	1.4	6/30			
20 NY89003-7208	2267	4373	2662	4183	3371	26	40.7	27	3.8	6/30			
21 NY90005-7364	1715	5325	2549	3937	3382	20	42.0	20	3.0	6/30			
22 IL 95-7776	2032	4342	2248	4109	3183	36	41.7	22	2.8	7/1			
23 OA1019-1*	2128	4395	2514	4270	3327	30	41.4	23	2.3	6/30			
24 P978A9-13-2	1971	5363	2339	3991	3416	18	43.7	3	0.8	6/27			
25 WI X7509-5	2250	4667	2376	4486	3445	17	39.5	36	2.6	6/30			
26 ND981502	2968	4122	2441	4321	3463	15	42.4	16	2.7	7/1			
27 MN97239	1777	4197	2543	3950	3117	38	40.4	32	1.5	7/2			
28 P971A9-7-4-1	1036	5629	2367	4267	3325	31	45.0	1	1.2	6/25			
29 IL 95-1241	2060	4200	2515	3741	3129	37	44.3	2	1.4	6/26			
30 NYP144-110Y	2495	4041	2674	4158	3342	28	39.5	35	2.8	6/30			
31 NYN6-211-10Y	2667	5127	2349	4232	3594	7	40.3	33	2.7	6/30			
32 NY90011-9213	2339	5448	2337	4080	3551	8	42.7	13	1.7	6/30			
33 NY90009-9198	2269	4739	2301	4145	3364	27	40.8	25	1.5	6/28			
34 NY90006-9021	2107	3837	2482	3816	3061	39	43.3	9	3.7	6/29			
35 NY90005-9276	2006	5233	3142	3691	3518	10	42.3	17	3.1	7/1			
36 NY90005-9281	1764	5078	2968	3773	3396	19	43.3	7	2.8	7/1			
37 NY90004-9102	2631	4159	2264	3974	3257	33	43.3	8	3.2	6/30			
38 NY90004-9222	2376	4370	2608	4143	3374	24	40.7	26	3.3	6/30			
39 NY89003-9174	2654	5196	2721	4003	3644	4	42.2	18	2.9	6/28			
40 NY83028-9168	2063	2945	2303	4514	2956	40	41.9	21	3.3	7/2			
<b>Mean</b>	<b>2324</b>	<b>4701</b>	<b>2470</b>	<b>4102</b>	<b>3399</b>		<b>41.5</b>		<b>6/30</b>				
<b>CV</b>	<b>24.0</b>	<b>12.0</b>	<b>14.5</b>	<b>7.9</b>									
Entry	Grain Yield						Test Weight		Head Date	Lodging Height			
	7 Years		6 Years		3 Years		2 Years			0-9	cm		
	kg/h	b/a	kg/h	b/a	kg/h	b/a	kg/h	b/a	2 Yr	2 Yr	2 Yr		
1 OGLE	3385	94	3362	94	3553	99	3375	94	40.7	31.5	6/28	2.4	103
2 NEWDAK	3360	94	3322	93	3431	96	3294	92	41.5	32.1	6/30	3.4	100
3 Rodeo(IL86-1995)	3532	98	3476	97	3596	100	3371	94	41.0	31.8	6/29	2.9	102
4 Armor	3395	95	3402	95	3638	101	3471	97	41.2	31.9	6/29	1.3	101
5 Prairie	3512	98	3572	100	3744	104	3588	100	38.5	29.8	6/30	3.6	102
6 Troy	3487	97	3568	99	3833	107	3636	101	39.2	30.4	7/1	2.9	100
7 Blaze(IL89-1730)	3588	100	3572	100	3697	103	3531	98	43.2	33.5	7/1	4.3	101
8 NY81025-9032					3565	99	3412	95	40.5	31.4	7/5	1.8	92
9 NY82025-9038					3637	101	3563	99	41.2	31.9	6/29	3.7	100
10 NY82032-9056					3675	102	3429	96	42.1	32.7	7/1	3.0	97
11 NY90004-9063					3738	104	3555	99	38.9	30.2	7/2	2.1	96
12 NY90005-9060					3469	97	3305	92	43.0	33.4	7/1	3.3	107
13 NY90006-9046					3501	98	3363	94	43.9	34.1	6/30	4.0	98
14 NY90006-9051					3706	103	3554	99	43.5	33.7	6/29	5.3	102
15 NY90006-9062					3534	99	3373	94	43.6	33.8	6/29	4.5	100
16 NY87010-7063							3269	91	42.9	33.3	6/30	4.3	104
17 NY90005-7040							3456	96	41.5	32.1	7/1	3.5	105
18 NY90006-7057							3424	95	43.4	33.6	6/30	4.6	109
19 NY90012-7056							3296	92	43.9	34.0	6/30	2.3	96
20 NY89003-7208							3487	97	41.0	31.8	6/30	4.7	104
21 NY90005-7364							3471	97	42.6	33.0	6/30	4.3	102

M. E. Sorrells, D. Benscher, and G. Salm - Department of Plant Breeding - Cornell University