

2006 NCCC167 Early Maturity Regional Trial

TRT	PEDIGREE	Grain Yield bu/A	Grain Moisture %	Stalk Ldg %	Test Weight lb/bu	INDEX Yield/Moist
60	TR3026BtXTR1957	211.0	25.6	0.0	64.2	8.3
14	CG-110XTR1957	197.0	24.2	3.8	65.3	8.2
4	ND05-67XTR1957	193.0	25.3	7.6	64.4	7.7
9	CO05NCR-26XTR1957	190.3	28.0	3.0	63.2	6.8
18	CG-120XTR1957	188.9	23.3	5.3	65.9	8.2
61	TR2040XTR1957Bt	186.3	24.9	0.8	64.7	7.5
22	ND04-99XTR1957	183.4	25.1	6.8	64.5	7.4
16	CG-118XTR1957	181.1	24.8	2.3	64.8	7.3
19	NY35-110XTR1957	175.6	28.0	2.3	63.2	6.3
25	ND01-27XTR1957	174.7	24.1	6.9	65.5	7.3
17	CG-119XTR1957	170.9	24.0	4.6	65.3	7.2
11	CO05NCR-28XTR1957	168.8	25.6	5.3	64.4	6.6
13	CO05NCR-30XTR1957	166.5	24.8	6.1	64.7	6.7
3	ND05-15XTR1957	165.7	24.0	5.3	65.0	6.9
10	CO05NCR-27XTR1957	162.5	23.5	6.1	65.6	6.9
12	CO05NCR-29XTR1957	162.0	24.2	3.8	65.5	6.7
24	ND03-30XTR1957	158.9	25.5	11.4	64.0	6.3
15	CG-111XTR1957	158.6	22.3	7.6	66.2	7.2
8	CO05NCR-25XTR1957	156.7	23.8	8.4	65.5	6.6
21	NY45-004XTR1957	151.3	25.3	15.2	64.2	6.0
1	ND05-73XTR1957	150.0	24.2	6.8	65.2	6.2
6	ND04-34XTR1957	146.7	24.0	3.0	65.2	6.1
20	ND290XTR1957	145.6	22.4	0.0	66.4	6.5
23	ND04-132XTR1957	140.4	21.5	7.6	66.2	6.6
5	ND05-147XTR1957	139.4	25.7	3.8	64.3	5.5
7	ND04-39XTR1957	137.8	26.2	17.5	63.9	5.3
2	ND04-56WXTR1957	129.8	23.5	15.2	65.3	5.5
41	LH176XNY-35-110	214.9	28.5	3.8	62.9	7.6
62	LH176RRXTR3013	213.0	25.0	6.1	64.7	8.5
32	LH176XCO05NCR-26	198.0	26.9	0.8	63.6	7.4
26	LH176XND01-4	187.7	25.5	6.1	64.3	7.4
38	LH176XCG118	186.3	24.1	2.3	65.2	7.8
37	LH176XCG111	185.6	23.5	19.0	65.6	8.0
29	LH176XND05-147	179.2	26.0	3.8	64.3	6.9
40	LH176XCG120	179.1	24.0	3.0	65.3	7.5
28	LH176XND05-15	178.9	24.5	0.8	64.9	7.3
30	LH176XND05-34	172.0	24.5	2.3	64.5	7.1
39	LH176XCG119	159.3	23.5	3.8	65.3	6.8
31	LH176XND05-39	157.7	25.9	10.6	63.9	6.1
36	LH176XCO05NCR-30	152.9	26.5	0.0	63.8	5.8
27	LH176XND04-56W	148.4	23.5	6.8	65.5	6.4
34	LH176XCO05NCR-28	145.3	24.7	1.5	64.8	5.9
33	LH176XCO05NCR-27	144.4	25.5	6.8	64.2	5.7
35	LH176XCO05NCR-29	140.8	25.5	0.0	64.4	5.5
58	TR3682BtXTR1017Bt11	243.1	26.1	1.5	63.9	9.4
59	TR3621BtXTR1017Bt11	220.6	24.4	0.0	65.2	9.1

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44	TR1017Bt11XCG111	195.3	22.5	3.8	66.3	8.7
42	TR1017Bt11XCO05NCR-28	194.5	26.0	0.0	64.1	7.5
48	TR1017Bt11XND05-147	190.3	24.5	0.0	64.8	7.8
54	ND2000XTR1017Bt11	188.6	23.1	0.0	66.0	8.3
43	TR1017Bt11XCO05NCR-29	184.0	23.8	0.0	65.9	7.8
50	TR1017Bt11XND03-30	182.5	25.5	0.0	64.7	7.2
47	TR1017Bt11XND05-67	177.1	23.4	0.0	66.2	7.6
45	TR1017Bt11XNY-45-004	176.8	23.4	0.8	65.8	7.6
52	TR1017Bt11XND00-50	171.9	23.9	1.5	65.6	7.2
51	TR1017Bt11XND01-27	169.1	25.0	0.8	64.6	6.8
46	TR1017Bt11XND05-15	166.4	23.2	0.0	66.2	7.2
53	TR1017Bt11XND99-8	164.0	23.8	0.0	65.8	7.0
49	TR1017Bt11XND04-39	148.7	23.1	2.3	65.8	6.5
65	PIONEER39D82	228.9	27.1	0.0	63.9	8.5
57	TR3621BtXTR3273	217.8	27.5	0.0	63.7	8.0
64	ND278XTR3621Bt	205.6	28.0	11.4	63.2	7.4
63	ND278XNP2123Bt	191.1	28.1	2.3	63.3	6.9
55	ND05-5XCG108	169.5	27.3	9.1	63.7	6.3
56	TR4615XND2000	153.7	24.6	20.5	64.7	6.3
Exp	Mean	175.0	24.8	4.6	64.8	7.1
	LSD	18.6	1.5	6.6	0.8	0.9
	CV	6.4	3.7	86.7	0.8	7.6