

## 2006 NCCC167 Early Maturity Regional Trial

TRT	PEDIGREE	Grain Yield bu/A	Grain Moisture %	Stalk Ldg %	Test Weight bu/A	INDEX Yield/Moist	Root Ldg %
60	TR3026BtXTR1957	182.0	22.9	2.0	60.5	7.9	0.7
9	CO05NCR-26XTR1957	172.9	25.4	3.0	58.5	6.8	0.0
19	NY35-110XTR1957	171.0	26.1	5.1	58.7	6.6	0.0
14	CG-110XTR1957	161.7	22.3	6.5	60.2	7.5	8.0
22	ND04-99XTR1957	158.1	23.0	6.4	60.0	6.9	0.0
4	ND05-67XTR1957	155.0	23.9	8.4	58.5	6.5	0.2
61	TR2040XTR1957Bt	154.8	20.8	4.8	60.0	7.5	0.0
18	CG-120XTR1957	151.2	21.5	4.6	60.5	7.2	0.0
16	CG-118XTR1957	148.8	23.2	3.7	59.3	6.6	0.9
13	CO05NCR-30XTR1957	147.6	22.5	4.4	59.2	6.6	0.0
17	CG-119XTR1957	147.2	23.6	3.2	60.2	6.6	0.9
8	CO05NCR-25XTR1957	146.6	21.8	9.5	60.7	6.8	1.6
21	NY45-004XTR1957	142.6	23.2	11.8	<b>61.6</b>	6.3	1.3
10	CO05NCR-27XTR1957	140.6	21.8	5.5	60.7	6.5	2.7
25	ND01-27XTR1957	139.6	22.9	4.5	59.5	6.2	1.0
11	CO05NCR-28XTR1957	137.5	23.5	4.4	60.7	5.8	0.0
12	CO05NCR-29XTR1957	136.7	22.6	3.8	<b>61.3</b>	6.1	0.0
24	ND03-30XTR1957	136.0	23.4	9.0	58.3	5.8	2.2
15	CG-111XTR1957	129.2	21.6	7.3	61.0	6.2	0.0
6	ND04-34XTR1957	124.1	22.5	8.2	60.0	5.5	0.5
3	ND05-15XTR1957	120.5	24.2	7.2	59.3	5.4	0.2
5	ND05-147XTR1957	120.1	24.8	5.7	59.0	5.0	0.5
1	ND05-73XTR1957	118.4	23.4	7.2	59.3	5.3	0.7
23	ND04-132XTR1957	116.9	23.5	10.7	60.1	5.5	0.3
20	ND290XTR1957	114.9	22.5	4.9	60.5	5.4	0.0
2	ND04-56WXTR1957	114.2	23.7	8.5	<b>63.0</b>	5.0	0.0
7	ND04-39XTR1957	97.0	25.4	13.6	58.8	3.8	4.3
41	LH176XNY-35-110	189.7	25.7	3.1	56.8	7.5	0.8
62	LH176RRXTR3013	180.4	22.4	2.8	57.9	8.0	3.3
32	LH176XCO05NCR-26	172.2	25.7	2.3	57.6	6.9	0.0
38	LH176XCG118	166.6	21.4	1.6	59.4	7.9	1.4
26	LH176XND01-4	153.0	23.9	5.6	58.4	6.4	5.0
30	LH176XND05-34	152.4	21.7	2.3	59.8	7.0	0.5
29	LH176XND05-147	152.2	24.0	3.4	58.9	6.5	1.7
37	LH176XCG111	151.2	21.2	7.8	59.2	7.5	15.9
40	LH176XCG120	148.5	22.0	2.9	61.0	6.8	0.7
31	LH176XND05-39	143.4	23.7	6.8	58.4	6.1	1.2
39	LH176XCG119	142.1	21.9	2.7	59.2	6.4	0.0
27	LH176XND04-56W	139.0	22.8	3.4	<b>62.2</b>	6.2	1.3
36	LH176XCO05NCR-30	138.7	23.4	1.5	58.6	6.0	0.0
33	LH176XCO05NCR-27	135.1	25.1	3.2	57.7	5.8	0.9
28	LH176XND05-15	134.4	23.1	3.7	58.4	5.9	5.5
35	LH176XCO05NCR-29	131.3	21.7	1.2	59.5	6.1	0.0
34	LH176XCO05NCR-28	113.2	23.5	1.3	58.8	5.0	0.2
58	TR3682BtXTR1017Bt11	204.9	22.7	1.0	59.5	9.1	8.0

2006 NCCC167 Early Maturity Regional Trial

59	TR3621BtXTR1017Bt11	163.3	20.9	0.8	60.6	7.7	0.9
50	TR1017Bt11XND03-30	153.5	22.4	1.6	59.5	6.9	6.7
47	TR1017Bt11XND05-67	151.0	21.3	0.8	<b>61.4</b>	7.2	0.8
42	TR1017Bt11XCO05NCR-28	150.7	22.4	0.1	60.1	6.7	0.2
48	TR1017Bt11XND05-147	147.4	21.7	4.1	<b>61.4</b>	6.9	2.1
45	TR1017Bt11XNY-45-004	144.8	21.2	3.9	60.4	6.9	0.0
46	TR1017Bt11XND05-15	144.8	23.4	3.3	59.6	6.5	0.0
43	TR1017Bt11XCO05NCR-29	144.2	21.9	1.3	60.4	6.7	0.0
44	TR1017Bt11XCG111	143.7	20.3	4.6	60.4	7.3	3.8
51	TR1017Bt11XND01-27	141.2	22.2	1.1	59.5	6.4	0.2
52	TR1017Bt11XND00-50	134.0	22.2	10.8	60.0	6.1	0.3
54	ND2000XTR1017Bt11	131.5	22.4	0.7	<b>61.6</b>	6.1	1.0
53	TR1017Bt11XND99-8	126.7	21.8	0.9	60.5	6.0	7.0
49	TR1017Bt11XND04-39	117.4	21.3	13.4	60.3	5.6	0.0
57	TR3621BtXTR3273	180.9	23.8	1.0	59.3	7.7	1.0
64	ND278XTR3621Bt	170.3	24.1	6.5	58.6	7.0	0.2
63	ND278XNP2123Bt	169.4	23.6	4.2	58.8	7.2	0.7
55	ND05-5XCG108	154.2	24.4	9.6	58.9	6.4	1.6
56	TR4615XND2000	144.9	22.0	21.7	<b>62.0</b>	5.9	0.2
Exp	Mean	146.1	22.9	5.0	59.7	6.5	1.5
	CV	11.9	8.6	93.9	2.3	15.6	234.5