

Field evaluation of sunflower hybrids and breeding lines for resistance to Sclerotinia head rot

Carrington, Langdon, and Oakes, ND
(2012)

Michael Wunsch, Michael Schaefer, and Billy Kraft – NDSU Carrington Research Extension Center
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KEY FINDINGS:

The commercial oilseed hybrids Syngenta '3990 NS/CL/DM', Syngenta 'NX24122', Seeds 2000 'Camaro', Seeds 2000 'Camaro II', Syngenta 'NX24123', Croplan '343 DMR HO', Seeds 2000 'Cobalt II', Seeds 2000 'Torino', and Seeds 2000 'Cobalt' performed well. These hybrids exhibited statistically significant reductions in head rot incidence and/or severity index relative to the most susceptible entries in at least 2 of 4 trials.

- Syngenta '3990 NS/CL/DM' and Seeds 2000 'Cobalt' exhibited significantly reduced susceptibility to Sclerotinia head rot in 4 of 4 trials in which they were tested in 2012. In trials conducted in Carrington, Langdon, and Oakes, they exhibited statistically significant reductions in head rot relative to the most susceptible entries.
- Syngenta 'NX24122', Syngenta 'NX24123', & Croplan '343 DMR HO' exhibited significantly reduced susceptibility to Sclerotinia head rot in 3 of 4 trials in which they were tested in 2012. In Oakes and Carrington but not Langdon, they exhibited significantly reduced susceptibility to head rot relative to the most susceptible entries.
- Seeds 2000 'Camaro II' and Seeds 2000 'Cobalt II' exhibited significantly reduced susceptibility to Sclerotinia head rot in 2 of 4 trials in which they were tested in 2012. In both trials conducted Carrington, they exhibited sharp, statistically significant reductions in Sclerotinia head rot relative to the most susceptible entries.
- Seeds 2000 'Camaro' and Seeds 2000 'Torino' exhibited significantly reduced susceptibility to Sclerotinia head rot in 1 of 1 trials in which they were tested in 2012. In a six-replicate trial conducted in Carrington, they exhibited sharp, statistically significant reductions in Sclerotinia head rot relative to the susceptible checks.

The commercial non-oil hybrid Genosys 12GCF05 performed well. In the trial conducted in Langdon, in one of two trials conducted in Carrington, and in the combined analysis across both trials conducted in Carrington, it exhibited sharp, statistically significant reductions in Sclerotinia head rot relative to the most susceptible entries.

Multiple experimental hybrids and breeding lines exhibited significantly reduced susceptibility to Sclerotinia head rot relative to the susceptible checks. The strong performance of the non-oil experimental entries Seeds 2000 'X2793' and Seeds 2000 'X3293' is particularly notable.

Carrington, ND – large (six-replicate) screening trial

Within-column means followed by different letters are significantly different ($P < 0.05$; Tukey multiple comparison procedure).

Entry	Cultivar status	Type	R8 GROWTH STAGE			R9 GROWTH STAGE		
			September 19, 2012			October 17 and 19, 2012		
			Sample size [†] plants	Sclerotinia head rot incidence [‡] percent	Sclerotinia head rot severity index [§] 0 to 5	Sample size [†] plants	Sclerotinia head rot incidence [‡] percent	Sclerotinia head rot severity index [§] 0 to 5
1 Syngenta 'NX24121'	experimental	oil	203	21 a-d *	0.75 abc *	211	21 a-d *	0.98 a-h *
2 Syngenta 'NX24122'	commercially available	oil	198	2 a	0.05 a	199	1 ab	0.06 ab
3 Syngenta 'NX24123'	commercially available	oil	199	5 a	0.20 a	200	5 ab	0.26 a-e
4 Syngenta '3990 NS/CL/DM'	commercially available	oil	237	1 a	0.02 a	246	1 a	0.04 a
5 Genosys '12GCF05'	commercially available	non-oil	55	7 a	0.12 a	63	16 a-d	0.80 a-h
6 Genosys '12GCF07'	commercially available	non-oil	72	36 bcd	1.57 cd	65	42 d	2.09 gh
7 Genosys '12GCF09'	commercially available	non-oil	51	20 a-d	0.79 abc	51	25 a-d	1.23 d-h
8 Genosys 'M12-223R'	experimental	oil	113	21 a-d	0.70 abc	131	29 bcd	1.41 e-h
9 Genosys 'M12-193R'	experimental	oil	102	12 ab	0.43 abc	130	20 a-d	0.99 a-h
10 Genosys 'M12-213R'	experimental	oil	155	10 ab	0.40 abc	156	10 ab	0.46 a-e
11 Genosys 'M12-203R'	experimental	oil	155	21 a-d	0.82 abc	159	24 a-d	1.07 b-h
12 Genosys 'M12-217R'	experimental	oil	162	47 d	2.15 d	169	43 d	2.10 h
13 Genosys 'M12-187R'	experimental	oil	123	30 a-d	1.43 bcd	142	25 a-d	1.25 d-h
14 Genosys 'M12-189R'	experimental	oil	119	20 a-d	0.78 abc	159	18 a-d	0.89 a-h
15 Genosys 'M12-199R'	experimental	oil	155	21 a-d	0.87 abc	176	14 abc	0.64 a-g
16 Genosys 'M12-209R'	experimental	oil	137	10 ab	0.42 abc	153	12 abc	0.59 a-g
17 Genosys 'M12-219R'	experimental	oil	115	23 a-d	0.83 abc	143	17 a-d	0.84 a-h
18 Mycogen 'E101163'	experimental	oil	149	22 a-d	0.65 abc	152	26 a-d	1.12 c-h
19 Mycogen 'E1013231'	experimental	oil	162	3 a	0.11 a	161	5 ab	0.21 a-d
20 Mycogen 'E411501'	experimental	oil	183	16 abc	0.41 abc	187	18 a-d	0.80 a-h
21 Seeds 2000 'X3293'	experimental	non-oil	178	10 ab	0.37 abc	177	11 abc	0.50 a-f
22 Seeds 2000 'X2793'	experimental	non-oil	148	8 ab	0.15 a	156	9 ab	0.38 a-e
23 Seeds 2000 'X2193'	experimental	non-oil	146	13 ab	0.29 ab	137	16 a-d	0.80 a-h
24 Seeds 2000 'Cobalt II'	commercially available	oil	211	6 a	0.26 ab	211	7 ab	0.33 a-e
25 Seeds 2000 'Camaro II'	commercially available	oil	200	4 a	0.11 a	204	4 ab	0.18 a-d
26 Seeds 2000 'Cobalt'	commercially available	oil	197	11 ab	0.50 abc	194	11 abc	0.56 a-e
27 Seeds 2000 'Torino'	commercially available	oil	186	8 ab	0.27 ab	189	9 ab	0.42 a-e
28 Seeds 2000 'Camaro'	commercially available	oil	190	3 a	0.08 a	191	2 ab	0.08 abc
29 Croplan '343 DMR HO' (resistant check)	commercially available	oil	166	7 a	0.19 a	164	6 ab	0.27 a-e
30 Croplan '305 DMR NS' (susceptible check)	commercially available	oil	180	36 bcd	1.57 cd	172	38 cd	1.83 fgh
31 Mycogen '8N270CLDM' (susceptible check)	commercially available	oil	187	42 cd	1.56 cd	196	42 d	1.96 gh
				5.38 < 0.0001 80.6	6.00 < 0.0001 89.3		5.71 < 0.0001 73.6	6.74 < 0.0001 56.3

[†] Sample size: The total number of plants evaluated for Sclerotinia head rot across all six replicates of the experiment. Plants exhibiting damage from sunflower midge were excluded from the analysis.

[‡] Incidence of plants exhibiting symptoms of Sclerotinia head rot. Plants exhibiting damage from sunflower midge were excluded from the analysis; otherwise, all plants in each row were evaluated.

[§] Sclerotinia head rot severity index: The average Sclerotinia head rot severity including non-diseased heads. Each plant in each row was evaluated on a 0 to 5 scale: 0 = no Sclerotinia head rot, 1 = 1 to 25% of head exhibiting symptoms of Sclerotinia head rot, 2 = 26 to 50% of head exhibiting symptoms of Sclerotinia head rot, 3 = 51 to 75% of head exhibiting symptoms of Sclerotinia head rot, 4 = 76 to 99% of head exhibiting symptoms of Sclerotinia head rot, and 5 = 100% of head exhibiting Sclerotinia head rot. Plants exhibiting damage from sunflower midge were excluded from the analysis.

* Within-column means followed by different letters are significantly different ($\alpha = 0.05$; Tukey multiple comparison procedure)

† In order to meet model assumptions of normality and homoskedasticity, analysis of variance was conducted on the natural-log transformation of the original data [$\ln(x + 1)$]. For ease of interpretation, treatment means are reported as the untransformed percent disease.

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Multi-location screening results:

SCLEROTINIA HEAD ROT INCIDENCE (percent)

Two trials conducted in Carrington (6 replicates and 4 replicates), one trial conducted in Langdon (4 replicates), & one trial conducted in Oakes (4 replicates)

Results from the trial conducted in Langdon, ND should be treated cautiously. The inoculation protocol followed at this location in 2012 is likely to have produced moderately biased results. Although all plants in all entries were inoculated during bloom, entries were at different stages of bloom at the time of inoculation. Sunflowers differ in susceptibility to *Sclerotinia* head rot at different growth stages, and inoculating at different stages of bloom may result in misrepresentations of the true relative susceptibility of different entries.

In all other trials, inoculations were conducted over multiple dates such that all plants in all entries were inoculated twice at early bloom (approx. 20 to 40% of the disk flowers open or completed bloom) at twice at mid- to late bloom (approx. 50 to 80% of the disk flowers open or completed bloom). Research conducted to-date suggests that this inoculation method results in unbiased *Sclerotinia* head rot susceptibility assessments.

Within-column means followed by different letters are significantly different.

($P < 0.05$; Tukey multiple comparison procedure).

Entry	Cultivar status	Type	COMBINED DATA: Carrington (10 reps)		Carrington, ND: Trial #1 (6 replicates)		Carrington, ND: Trial #2 (4 replicates)		Langdon, ND: 4 replicates		Oakes, ND: 4 replicates	
					Oct. 17 & 19, 2012		Oct. 19, 2012		Sept. 28, 2012		Sept. 10 & 14, 2012	
			Sample size ²	Sclerotinia head rot incidence ³	Sample size ²	Sclerotinia head rot incidence ³	Sample size ²	Sclerotinia head rot incidence ³	Sample size ²	Sclerotinia head rot incidence ³	Sample size ²	Sclerotinia head rot incidence ³
Syngenta '3990 NS/CL/DM'	commercially available	oil	381	3 a*	246	1 a*	135	5 ab*	99	1 ab*	59	11 a*
Syngenta 'NX24122'	commercially available	oil	331	3 a	199	1 a	132	5 ab	83	7 abc	66	9 a
Mycogen 'E101321'	experimental	oil	280	4 ab	161	5 a	119	3 a	82	0 a	70	3 a
Seeds 2000 'Camaro II'	commercially available	oil	333	7 abc	204	4 a	129	11 a-d	84	6 abc	69	35 a-d
Syngenta 'NX24123'	commercially available	oil	353	8 a-d	200	5 a	153	11 a-d	83	4 abc	65	9 a
Croplan 343 DMR HO (resist. check)	commercially available	oil	288	8 a-d	164	6 a	124	11 a-d	78	7 abc	71	6 a
Seeds 2000 'X2793'	experimental	non-oil	249	9 a-d	156	9 a	93	9 abc	63	43 c	64	14 ab
Seeds 2000 'Cobalt II'	commercially available	oil	339	9 a-d	211	7 a	128	12 a-d	84	16 abc	78	18 ab
Seeds 2000 'X3293'	experimental	non-oil	312	10 a-e	177	11 ab	135	10 a-d	77	19 abc	67	6 a
Seeds 2000 'Cobalt'	commercially available	oil	327	11 a-e	194	11 ab	133	11 a-d	73	1 ab	64	8 a
Genosys 'M12-213R'	experimental	oil	271	12 a-e	156	10 ab	115	16 a-e	74	34 c	59	10 a
Genosys '12GCF05'	commercially available	non-oil	106	13 a-e	63	16 abc	43	8 abc	51	0 a	59	25 a-d
Seeds 2000 'X2193'	experimental	non-oil	240	13 a-e	137	16 abc	103	8 abc	71	24 bc	63	14 ab
Mycogen 'E411501'	experimental	oil	299	15 a-e	187	18 abc	112	10 a-d	78	9 abc	77	10 a
Genosys 'M12-193R'	experimental	oil	214	17 a-e	130	20 abc	84	13 a-d	64	9 abc	67	11 a
Syngenta 'NX24121'	experimental	oil	351	20 a-f	211	21 abc	140	20 a-e	94	5 abc	70	17 ab
Genosys 'M12-187R'	experimental	oil	235	24 b-g	142	25 abc	93	23 a-e	69	12 abc	59	59 cd
Mycogen 'E101163'	experimental	oil	258	27 c-g	152	26 abc	106	30 a-f	63	11 abc	63	11 a
Genosys 'M12-203R'	experimental	oil	252	29 d-g	159	24 abc	93	36 c-f	63	27 abc	70	22 abc
Genosys '12GCF09'	commercially available	non-oil	100	31 efg	51	25 abc	49	39 def	71	13 abc	62	30 a-d
Genosys 'M12-223R'	experimental	oil	207	31 efg	131	29 abc	76	33 b-f	50	36 abc	63	52 bcd
Genosys '12GCF07'	commercially available	non-oil	108	39 fg	65	42 c	43	34 b-f	60	21 abc	46	62 d
Mycogen 8N270CLDM (susc. check)	commercially available	oil	311	42 g	196	42 c	115	44 ef	74	12 abc	65	26 a-d
Genosys 'M12-217R'	experimental	oil	277	44 g	169	43 c	108	45 ef	75	22 abc	74	50 bcd
Croplan 305 DMR NS (susc. check)	commercially available	oil	284	44 g	172	38 bc	112	53 f	71	45 c	72	25 a-d
			11.08		5.80		7.18		4.22		6.07	
			< 0.0001		< 0.0001		< 0.0001		< 0.0001		< 0.0001	
			67.3		73.1		55.3		50.8		64.6	

² Sample size: The total number of plants evaluated for *Sclerotinia* head rot across all replicates in the corresponding trial(s). Plants exhibiting damage from sunflower midge were excluded from the analysis.

³ Incidence of plants exhibiting symptoms of *Sclerotinia* head rot. Plants exhibiting damage from sunflower midge were excluded from the analysis; otherwise, all plants in each row and across all replicates were evaluated.

* Within-column means followed by different letters are significantly different ($\alpha = 0.05$; Tukey multiple comparison procedure)

‡ In order to meet model assumptions of normality and homoskedasticity, analysis of variance was conducted on the natural-log transformation of the original data [$\ln(x + 1)$]. For ease of interpretation, treatment means are reported as the untransformed percent disease.

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Multi-location screening results:

SCLEROTINIA HEAD ROT SEVERITY INDEX (0 to 5 scale)

Two trials conducted in Carrington (6 replicates and 4 replicates), one trial conducted in Langdon (4 replicates), & one trial conducted in Oakes (4 replicates)

Results from the Langdon location should be treated cautiously. The inoculation protocol followed at this location in 2012 is likely to have produced moderately biased results. Although all plants in all entries were inoculated during bloom, entries were at different stages of bloom at the time of inoculation. Sunflowers differ in susceptibility to *Sclerotinia* head rot at different growth stages, and inoculating at different stages of bloom may result in misrepresentations of the true relative susceptibility of different entries.

In all other trials, inoculations were conducted over multiple dates such that all plants in all entries were inoculated twice at early bloom (approx. 20 to 40% of the disk flowers open or completed bloom) at twice at mid- to late bloom (approx. 50 to 80% of the disk flowers open or completed bloom). Research conducted to-date suggests that this inoculation method results in unbiased assessments *Sclerotinia* head rot susceptibility assessments.

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					Oct. 17 & 19, 2012		Oct. 19, 2012		Sept. 28, 2012		Sept. 10 & 14, 2012	
			Sample size [‡]	Sclerotinia head rot severity index [‡]	Sample size [‡]	Sclerotinia head rot severity index [‡]	Sample size [‡]	Sclerotinia head rot severity index [‡]	Sample size [‡]	Sclerotinia head rot severity index [‡]	Sample size [‡]	Sclerotinia head rot severity index [‡]
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Syngenta 'NX24123'	commercially available	oil	353	0.38 abc	200	0.26 a-d	153	0.55 abc	83	0.04 a	65	0.28 a
Croplan 343 DMR HO (resist. check)	commercially available	oil	288	0.37 abc	164	0.27 a-d	124	0.51 abc	78	0.22 abc	71	0.25 a
Seeds 2000 'X2793'	experimental	non-oil	249	0.39 abc	156	0.38 a-d	93	0.39 ab	63	1.45 bc	64	0.57 abc
Seeds 2000 'Cobalt II'	commercially available	oil	339	0.43 abc	211	0.33 a-d	128	0.59 abc	84	0.54 abc	78	0.69 abc
Seeds 2000 'X3293'	experimental	non-oil	312	0.49 abc	177	0.50 a-e	135	0.46 ab	77	0.49 abc	67	0.21 a
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Mycogen 'E411501'	experimental	oil	299	0.68 a-d	187	0.80 a-f	112	0.51 ab	78	0.31 abc	77	0.48 ab
Genosys 'M12-193R'	experimental	oil	214	0.85 a-d	130	0.99 a-f	84	0.64 a-d	64	0.30 abc	67	0.39 a
Syngenta 'NX24121'	experimental	oil	351	0.98 a-e	211	0.98 a-f	140	0.98 a-f	94	0.18 abc	70	0.73 abc
Genosys 'M12-187R'	experimental	oil	235	1.19 b-f	142	1.25 c-f	93	1.09 a-f	69	0.50 abc	59	2.81 c
Mycogen 'E101163'	experimental	oil	258	1.26 b-f	152	1.12 c-f	106	1.47 b-f	63	0.30 abc	63	0.45 ab
Genosys 'M12-203R'	experimental	oil	252	1.32 c-f	159	1.07 b-f	93	1.69 b-f	63	1.18 abc	70	1.01 abc
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Genosys 'M12-217R'	experimental	oil	277	2.14 f	169	2.10 f	108	2.20 ef	75	0.64 abc	74	2.36 bc
Croplan 305 DMR NS (susc. check)	commercially available	oil	284	2.17 f	172	1.83 ef	112	2.66 f	71	1.57 c	72	1.15 abc
			11.72		7.17		7.83		4.12		5.50	
			< 0.0001		< 0.0001		< 0.0001		< 0.0001		< 0.0001	
			66.5		55.4		40.9		79.2		55.3	

[‡] Sample size: The total number of plants evaluated for *Sclerotinia* head rot across all replicates in the corresponding trial(s). Plants exhibiting damage from sunflower midge were excluded from the analysis.

* Sclerotinia head rot severity index: The average *Sclerotinia* head rot severity including non-diseased heads. Each plant in each row was evaluated on a 0 to 5 scale: 0 = no *Sclerotinia* head rot, 1 = 1 to 25% of head exhibiting symptoms of *Sclerotinia* head rot, 2 = 26 to 50% of head exhibiting symptoms of *Sclerotinia* head rot, 3 = 51 to 75% of head exhibiting symptoms of *Sclerotinia* head rot, 4 = 76 to 99% of head exhibiting symptoms of *Sclerotinia* head rot, and 5 = 100% of head exhibiting symptoms of *Sclerotinia* head rot. Plants exhibiting damage from sunflower midge were excluded from the analysis.

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Locations of trials: NDSU Carrington Research Extension Center, Carrington, ND (47.5083,-99.1314); Oakes Irrigation Research Site of the NDSU Carrington Research Extension Center, Oakes, ND (46.0676,-98.0917); NDSU Langdon Research Extension Center, Langdon, ND (48.7548,-98.3385).

GPS coordinates of trial: 47.508302,-99.131399

Randomized complete block design

Replicates: In a 31-entry trial conducted in Carrington, six replicates were conducted. In 25-entry trials conducted in Carrington, Langdon and Oakes, four replicates were conducted.

Row spacing: 30 inches / **Rows per plot:** 1

Seeded plot size: one row, 35 feet long (Carrington trials); two rows, 15 feet long (Langdon); one row, 20 feet long (Oakes)

Final plot size after alleys were cut: one row, 29 feet long (Carrington trials); two rows, 11 feet long (Langdon); one row, 17 feet long (Oakes)

Previous crop: spring wheat (Carrington), spring wheat (Langdon), spring wheat (Oakes)

Planting date: June 5, 2012 (Carrington); May 31, 2012 (Oakes); May 14, 2012 (Langdon)

Seeding rate: 2.8 seeds/linear foot of row = 49,000 seeds/ac

Final plant population: 1 plant every 10 inches of row = 21,000 plants/ac

** The final plant population was achieved by manually thinning the sunflowers at the V2 to V4 growth stage (two to four true leaves).

Inoculation methods:

** Spore solutions were prepared by adding laboratory-grown ascospores of *Sclerotinia sclerotiorum* to water and adding a few of Tween 20. The spore solutions were adjusted such that hand-held spray bottles delivered 15,000 spores per spray, and inoculations were conducted by applying three squirts of the spray bottle (15,000 spores) to the front of each head.

** When the first heads reached R5.2 (20% of the head area flowering or already flowered), all heads that were at growth stage R5.2 or higher were inoculated, and a dot of spray paint was placed on one of the upper leaves indicating that the plant has been inoculated.

** Two to three days later, every head that was inoculated at the first inoculation date was inoculated again, and a second spray paint dot was applied to the previously marked leaves. Spores were also applied to all plants that had reached or passed the R5.2 growth stage but had not been previously inoculated, and these plants were marked with spray paint. This process continued every one to six days until all plants had been inoculated twice during the R5 growth stage. No plants were inoculated more than twice.

** Inoculations were conducted August 8 (1:00-3:00 pm), August 10 (1:00-3:00 pm), August 15 (1:00 pm - 5:00 pm), August 17 (8:00 am - 6:00 pm), August 20 (10:00 am - 3:00 pm), August 22 (8:30 - 11:30 am), August 27 (10:00 am to 12:00 pm), and August 30 (9:30 am) in Carrington; July 27, July 30, August 1, August 6, August 8, and August 10 in Oakes; Aug. 6, Aug. 8, and Aug. 10 in Langdon.

Disease assessments: *Sclerotinia* head rot was assessed on at the R9 growth stage (physiological maturity) on October 17 and 19 (Carrington trial #1), October 19 (Carrington trial #2), September 28 (Langdon), and September 10 and 14 (Oakes). Each plant in each row was evaluated on a 0 to 5 scale: 0 = no *Sclerotinia* head rot, 1 = 1 to 25% of head exhibiting symptoms of *Sclerotinia* head rot, 2 = 26 to 50% of head exhibiting symptoms of *Sclerotinia* head rot, 3 = 51 to 75% of head exhibiting symptoms of *Sclerotinia* head rot, 4 = 76 to 99% of head exhibiting symptoms of *Sclerotinia* head rot, and 5 = 100% of head exhibiting *Sclerotinia* head rot. Plants exhibiting damage from sunflower midge were excluded from the analysis.

This trial was not harvested.

Statistical analysis: Data were evaluated with analysis of variance. The assumption of constant variance was assessed by plotting residuals against predicted values, and the assumption of normality was assessed with a normal probability plot. To meet these assumptions, a systematic natural-log transformation [LN(x+1)] was applied to the disease incidence and disease severity index data. Single-degree-of-freedom contrasts were performed for all pairwise comparisons of isolates; to control the Type I error rate at the level of the experiment, the Tukey multiple comparison procedure was employed. Analyses were conducted with replicate and treatment as main factor effects, and they were implemented in PROC GLM of SAS (version 9.2; SAS Institute, Cary, NC).

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IMPORTANT NOTICE:

- Variety performance differs in response to environmental conditions, agronomic practices, and biotic and abiotic stresses including diseases.
- This report summarizes variety performance as tested at the NDSU Carrington Research Extension Center and NDSU Langdon Research Extension Center in 2012 under the conditions partially summarized in the methods section (above).
- Variety performance may differ under other conditions; when choosing varieties, always evaluate results from multiple trials.
- This report is shared for educational purposes and is not an endorsement of any specific products.