

2022 SCN UNIFORM III

Strain	FPhM	Parentage	Previous testing	Gen. Comp.	Cooperator reported	
					Traits	SCN Resistance source
1 LD11-2170 (SCN)	PLtbr	Syngenta 03JR313108 x LD05-3171	6	F5		PI 88788
2 U15-606207 (SCN)	PGbf	LD07-3419 x U09-105007	4	F5	Rps	PI 88788,437654
3 LD07-3395bf (SCN)	WGbf	Syngenta WW115926 x LD00-2817	6	F5		PI 88788,437654
4 U14-910097 (SCN)	PGbf	U09-105007 x LD07-3419	3	F5		PI 88788,437654
5 A15203- 59	WGbf	(AR11-113050 x AR12-327073) x LD07-3419	21SCN P IIIA	F5		PI 88788, 437654, 438489B
6 A15208-104	PLt+Gbl/ibl	(AR12-127102 x AR12-327073) x LD07-3419	21SCN P IIIA	F5		PI 88788, 437654, 438489B
7 A15208-113	PLtbl	(AR12-127102 x AR12-327073) x LD07-3419	21SCN P IIIA	F5		PI 88788, 437654, 438489B
8 LD18-1767	PLtbl	LD10-10226 x LD10-9168	21SCN P IIIA	F5		PI 88788
9 LD18-4251	PLt+Gbl/ibl	U11-932025 x LD10-10198	21SCN P IIIA	F5		PI 88788
10 LD18-6596	WLTy	U11-616086 x LD11-2170	21SCN P IIIA	F5		PI 88788
11 LD18-7491	PGibl	U11-614119 x LD12-3866	21 UTP III			PI 88788
12 LD18-7606	PLtbl	LG11-6208 x LD11-2170	21 UTP III	F5		PI 88788
13 LD18-7628	WLTbr	LG11-6208 x LD11-2170	21 UTP III	F5		PI 88788
14 LD18-10010	PLtbl	LD11-10069 x LD13-8470	21SCN U IV	F5	SCN soja	PI 88788, 468916
15 LD19-10352	WLTbr	LD11-7311 x LD13-8769	21SCN P IIIB	F5	SCN soja	PI 88788, 468916
16 U18-617265	PLtbl	LD12-3903 x U11-917032	1	F5		PI 88788
17 U18-617270	PLtbl	LD12-3903 x U11-917032	1	F5	Expected Rps	PI 88788
18 U19-604203	PLtbr	U14-910097 x LD11-2170	21SCN P IIIB	F5	Rps	PI 88788,437654
19 U19-605170	PGbf/ibl	U14-910097 x SA13-1310	21SCN P IIIB	F5		PI 88788,437654
20 U19-607156	PLtbr	U14-910097 x U14-924158	21SCN P IIIB	F5	Rps, IDC	PI 88788,437654
21 U19-608187	PGbf/ibl	U14-910097 x U14-924158	21SCN P IIIB	F5	Rps, IDC	PI 88788,437654
22 U19-613113	PLtbr	U14-910097 x U14-903100	21SCN P IIIB	F5	Rps	PI 88788,437654
23 U19-613290	PLtbl	U14-903100 x LD12-3903	21SCN P IIB	F5	Rps	PI 88788,437654
24 U19-924091	PLt+Gbr/bf	U14-910097 x LD11-2170	21SCN P IIB	F5	Rps	PI 88788,437654
25 U19-928235	WLTbl	SA13-1385 x U14-924158	21SCN P IIIB	F5	IDC	PI 88788,437654

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Entry	2022 MO SCN screening						SNP marker analysis				
	HG 7		HG 2.5.7		HG 1.2.5.7		SCN				
	Fl	rating	Fl	rating	Fl	rating	Rhg1-88788	Rhg1-Peking	Rhg4		
1 LD11-2170 (SCN)	11	R					Het	S	Het		
2 U15-606207 (SCN)	3	HR	1	HR	24	R	S	R	R		
3 LD07-3395bf (SCN)	6	HR	9	HR	63	**	S	R	R		
4 U14-910097 (SCN)	2	HR	2	HR	23	R	S	R	R		
5 A15203- 59	2	HR	8	HR	58	LR	S	R	R		
6 A15208-104	2	HR	0	HR	18	R	S	R	R		
7 A15208-113	2	HR	9	HR	59	LR	S	R	R		
8 LD18-1767	8	HR					R	S	S		
9 LD18-4251	9	HR					R	S	S		
10 LD18-6596	13	R					R	S	S		
11 LD18-7491	13	R					R	S	S		
12 LD18-7606	48	LR					Het	S	S		
13 LD18-7628	28	MR					R	S	S		
14 LD18-10010	35	MR	29	**	58	LR	S	S	S		
15 LD19-10352	1	HR	32	MR	58	**	R	S	S		
16 U18-617265	5	HR					R	S	S		
17 U18-617270	15	R					R	S	S		
18 U19-604203	3	HR	1	HR	20	R	S	Het	R		
19 U19-605170	36	**					Het	S	S		
20 U19-607156	6	HR	8	HR	70	NR	S	R	R		
21 U19-608187	4	HR	7	HR	48	**	S	R	R		
22 U19-613113	44	**	42	**	34	**	S	R	R		
23 U19-613290	48	**	82	NR	90	NR	Het	S	S		
24 U19-924091	17	**	78	NR	95	NR	S	R	S		
25 U19-928235	17	**	75	NR	77	NR	Het	S	S		

(**)=rep data too variable to rate

2021 data

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Predicted resistance genes based on SNP marker analysis

Entry	SCN	Iron Chlorosis	Phytophthora	Root Knot Nematode	Brown Stem Rot	Frogeye Leaf Spot	Stem Canker
1 LD11-2170 (SCN)	Het-Rhg1_PI88788+Rhg4	Het-Ch13	Het-(Rps1c+Rps1k)		Het	S	R
2 U15-606207 (SCN)	Rhg1_Peking+Rhg4	R-(LgN+Ch13)	Rps6		S	S	R
3 LD07-3395bf (SCN)	Rhg1_Peking+Rhg4	R-(LgN+Ch13)			S	S	R
4 U14-910097 (SCN)	Rhg1_Peking+Rhg4	Het-LgA1 + R-Ch13			S	S	R
5 A15203- 59	Rhg1-Peking+Rhg4	LgA1+LgN			R	S	R
6 A15208-104	Rhg1-Peking+Rhg4	Ch13			R	S	R
7 A15208-113	Rhg1-Peking+Rhg4	LgN+Ch13	Rps1a		R	S	R
8 LD18-1767	Rhg1_PI88788	R-(LgN+Ch13)			R	S	R
9 LD18-4251	Rhg1_PI88788	R-(LgA1+Ch13)			R	S	R
10 LD18-6596	Rhg1_PI88788	R-Ch13	Rps1k		Het	S	R
11 LD18-7491	Rhg1_PI88788		Rps1k		S	S	R
12 LD18-7606	Het-Rhg1_PI88788	R-Ch13	Rps1k		Het	S	R
13 LD18-7628	Rhg1_PI88788	R-(LgN+Ch13)			R	S	R
14 LD18-10010	none	Ch13, Het LgN	Het Rps1c		R	S	R
15 LD19-10352	Rhg1-PI88788	LgN+Ch13	Rps1k		R	S	Het
16 U18-617265	Rhg1-PI88788	Ch13	Rps1c		S	S	R
17 U18-617270	Rhg1-PI88788	LgA1+Ch13			R	S	R
18 U19-604203	Rhg4, Het Rhg1-Peking	Het LgA+Ch13	Rps1k		Het	S	R
19 U19-605170	Het Rhg1-PI88788	Ch13, Het LgA+LgN			S	S	R
20 U19-607156	Rhg1-Peking+Rhg4	Ch13			S	S	R
21 U19-608187	Rhg1-Peking+Rhg4	Ch13, Het LgN			S	S	R
22 U19-613113	Rhg1-Peking+Rhg4	LgA1+Ch13	Rps6		S	S	R
23 U19-613290	Het Rhg1-PI88788	LgA1+Ch13	Rps1c+Rps6		R	S	R
24 U19-924091	Rhg1-Peking	Ch13			S	S	R
25 U19-928235	Het Rhg1-PI88788	Ch13			S	S	R
	2021 data						

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2 Year Summary

Entry	Locations	Yield						Maturity date	Lodging score	Height in.	Seed			
		All bu/a	rank	Infested bu/a	rank	Non-infested bu/a	rank				weight g/100	quality score	protein @13%	oil @13%
		16		14		2		17	15	13	12	12	12	12
1	LD11-2170 (SCN)	69.3	5	69.0	5	72.4	2	9/28	1.5	32	16.6	1.4	34.6	19.7
2	U15-606207 (SCN)	70.4	2	71.0	2	67.3	4	4	1.4	33	16.7	1.4	33.1	19.2
3	LD07-3395bf (SCN)	69.8	3	70.0	4	68.9	3	5	1.5	32	16.8	1.4	32.4	19.8
4	U14-910097 (SCN)	73.9	1	74.1	1	73.5	1	0	2.1	31	16.0	1.5	33.2	20.0
16	U18-617265	68.1	6	68.8	6	63.5	5	1	1.3	31	16.2	1.4	33.4	20.0
17	U18-617270	69.5	4	70.9	3	60.8	6	4	1.4	32	18.0	1.4	34.2	19.4
Mean		70.2		70.6		67.7		2.7	1.5	31.9	16.7	1.4	33.5	19.7

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SCN HG Type	Yield (rank)								
	West								
	Ames IA 2.5.7	Urbana IL 2.5.7	Lafayette IN 2.5.7	Manhattan KS 7	Albany MO 1.2.5.7	Columbia MO 1.2.5.7	Novelty MO 1.2.5.7	Phillips NE 2.5.7	Cook NE NI
Strain									
1 LD11-2170 (SCN)	9	13	21	24	23	24	19	15	11
2 U15-606207 (SCN)	19	9	23	22	21	1	23	25	8
3 LD07-3395bf (SCN)	16	14	20	11	24	15	25	13	12
4 U14-910097 (SCN)	1	5	16	17	9	4	9	3	3
5 A15203- 59	15	20	24	10	12	15	11	24	25
6 A15208-104	11	18	17	18	15	21	10	16	19
7 A15208-113	12	11	8	15	20	17	20	14	17
8 LD18-1767	3	6	18	6	6	22	8	5	7
9 LD18-4251	2	3	12	20	13	18	5	10	15
10 LD18-6596	6	8	5	8	7	9	1	12	1
11 LD18-7491	22	2	5	3	19	13	15	19	18
12 LD18-7606	14	12	7	14	22	10	16	6	20
13 LD18-7628	18	4	4	3	10	11	7	2	14
14 LD18-10010	25	16	15	15	17	7	2	22	24
15 LD19-10352	5	25	12	23	8	19	17	20	5
16 U18-617265	24	15	14	21	25	23	13	21	22
17 U18-617270	10	23	19	9	14	20	6	7	23
18 U19-604203	8	7	2	7	4	5	12	1	2
19 U19-605170	23	22	11	19	2	2	20	11	21
20 U19-607156	13	10	1	2	5	3	24	9	4
21 U19-608187	7	1	3	1	11	7	14	17	13
22 U19-613113	17	24	9	5	17	6	3	8	10
23 U19-613290	20	17	25	25	3	12	17	23	16
24 U19-924091	4	19	22	13	16	14	3	4	6
25 U19-928235	21	21	10	12	1	25	22	18	9

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Maturity									
SCN HG Type	West								
	Ames IA 2.5.7	Urbana IL 2.5.7	Lafayette IN 2.5.7	Manhattan KS 7	Albany MO 1.2.5.7	Columbia MO 1.2.5.7	Novelty MO 1.2.5.7	Phillips NE 2.5.7	Cook NE NI
Strain									
1 LD11-2170 (SCN)	10/7	9/22	9/19	10/04	10/07	9/26	10/03	10/04	10/01
2 U15-606207 (SCN)	2	5	5	3	1	4	7	1	7
3 LD07-3395bf (SCN)	2	8	9	4	2	8	7	3	9
4 U14-910097 (SCN)	1	1	2	1	0	4	1	0	3
5 A15203- 59	1	2	2	1	1	2	2	0	3
6 A15208-104	2	3	4	3	1	2	1	2	1
7 A15208-113	1	3	5	0	2	1	0	1	4
8 LD18-1767	0	2	1	1	1	2	2	0	1
9 LD18-4251	0	3	4	-1	0	2	1	0	6
10 LD18-6596	2	7	5	4	2	5	5	5	7
11 LD18-7491	2	7	4	4	1	7	1	1	2
12 LD18-7606	3	11	8	4	2	6	8	7	8
13 LD18-7628	2	7	5	5	3	7	7	2	5
14 LD18-10010	5	10	7	6	3	7	10	3	3
15 LD19-10352	2	10	6	2	2	7	6	4	9
16 U18-617265	1	3	-1	0	0	2	6	0	1
17 U18-617270	2	9	5	4	3	6	5	4	5
18 U19-604203	2	8	6	4	2	6	7	3	2
19 U19-605170	2	10	6	5	2	6	5	2	10
20 U19-607156	3	5	5	2	1	7	4	2	4
21 U19-608187	1	5	6	3	1	6	8	0	5
22 U19-613113	2	7	6	5	2	6	7	2	8
23 U19-613290	1	4	2	3	2	4	0	0	3
24 U19-924091	-1	-1	-2	0	-5	0	1	0	1
25 U19-928235	2	6	6	3	2	5	0	2	7
Planted	6/04	5/17	5/12	6/17	6/21	6/07	6/16	5/31	6/02

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Lodging (score)

SCN HG Type	West								
	Ames	Urbana	Lafayette	Manhattan	Albany	Columbia	Novelty	Phillips	Cook
	IA	IL	IN	KS	MO	MO	MO	NE	NE
Strain	2.5.7	2.5.7	2.5.7	7	1.2.5.7	1.2.5.7	1.2.5.7	2.5.7	NI
1 LD11-2170 (SCN)	1.7	1.0	1.0	1.3	1.8	1.5	1.5		1.0
2 U15-606207 (SCN)	1.7	1.3	1.0	1.0	1.3	1.5	1.5		1.0
3 LD07-3395bf (SCN)	1.7	1.5	1.0	1.0	1.0	1.7	1.5		1.0
4 U14-910097 (SCN)	2.0	1.5	1.5	2.0	2.0	1.8	1.5		1.0
5 A15203- 59	1.0	1.3	1.0	1.0	1.0	1.7	1.5		1.0
6 A15208-104	2.3	1.3	1.5	1.7	1.7	2.0	1.8		1.5
7 A15208-113	2.0	1.0	1.0	1.0	1.2	1.5	1.5		1.0
8 LD18-1767	1.3	1.0	1.0	1.3	1.2	1.2	1.5		1.0
9 LD18-4251	2.3	1.0	1.0	1.7	1.7	1.3	1.3		1.0
10 LD18-6596	2.0	1.0	1.0	1.0	1.0	1.3	1.5		1.0
11 LD18-7491	1.7	1.8	2.0	1.3	1.2	1.8	1.5		1.0
12 LD18-7606	2.0	2.0	1.5	2.0	1.5	2.0	1.5		2.0
13 LD18-7628	2.0	1.5	2.0	2.0	1.3	2.2	2.0		2.0
14 LD18-10010	2.7	1.8	1.5	2.3	1.3	2.0	2.0		2.0
15 LD19-10352	1.0	1.3	1.0	1.0	1.0	1.5	1.5		1.0
16 U18-617265	2.0	1.0	1.0	1.0	1.2	1.3	1.5		1.0
17 U18-617270	1.7	1.3	1.0	1.0	1.0	1.5	1.5		1.0
18 U19-604203	2.0	1.3	1.5	2.0	1.5	1.5	1.5		2.0
19 U19-605170	2.0	1.5	2.0	1.7	1.3	1.7	2.0		1.0
20 U19-607156	2.0	1.0	1.5	1.0	1.0	1.8	1.5		1.0
21 U19-608187	1.7	1.0	1.5	1.0	1.2	1.3	1.5		1.0
22 U19-613113	1.7	1.5	1.0	1.3	1.0	1.7	1.5		1.0
23 U19-613290	2.0	1.3	1.0	1.0	1.7	1.5	1.5		1.0
24 U19-924091	2.3	1.0	1.0	1.0	1.5	2.2	1.5		1.0
25 U19-928235	2.0	1.3	1.5	1.0	1.2	1.2	1.5		1.0

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Height (inches)

SCN HG Type	West								
	Ames IA	Urbana IL	Lafayette IN	Manhattan KS	Albany MO	Columbia MO	Novelty MO	Phillips NE	Cook NE NI
	2.5.7	2.5.7	2.5.7	7	1.2.5.7	1.2.5.7	1.2.5.7	2.5.7	NI
Strain									
1 LD11-2170 (SCN)	36	32	32	32	27	27	24		
2 U15-606207 (SCN)	36	34	31	33	29	30	28		
3 LD07-3395bf (SCN)	37	32	32	34	28	29	25		
4 U14-910097 (SCN)	38	30	30	33	30	28	24		
5 A15203- 59	38	35	34	37	33	32	26		
6 A15208-104	39	36	35	37	32	31	27		
7 A15208-113	39	34	34	36	31	30	26		
8 LD18-1767	38	36	32	34	31	30	24		
9 LD18-4251	37	35	33	33	29	29	23		
10 LD18-6596	38	34	32	34	30	29	24		
11 LD18-7491	38	38	38	38	32	31	23		
12 LD18-7606	39	38	38	36	30	32	26		
13 LD18-7628	41	39	37	41	33	33	30		
14 LD18-10010	39	38	37	39	33	32	27		
15 LD19-10352	37	31	32	32	32	30	28		
16 U18-617265	35	32	31	32	28	27	21		
17 U18-617270	36	33	29	33	29	29	25		
18 U19-604203	38	33	32	36	32	30	25		
19 U19-605170	38	36	37	36	34	34	30		
20 U19-607156	36	33	33	33	31	30	26		
21 U19-608187	36	35	32	32	31	28	25		
22 U19-613113	37	34	34	34	30	31	29		
23 U19-613290	38	37	36	35	33	30	27		
24 U19-924091	38	33	33	32	31	31	26		
25 U19-928235	38	35	36	37	35	32	23		

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Seed Weight (g/100)

SCN HG Type	West								
	Ames IA	Urbana IL	Lafayette IN	Manhattan KS	Albany MO	Columbia MO	Novelty MO	Phillips NE	Cook NE NI
Strain	2.5.7	2.5.7	2.5.7	7	1.2.5.7	1.2.5.7	1.2.5.7	2.5.7	NI
1 LD11-2170 (SCN)	16.7	17.3	16.4	15.8		16.3		16.5	
2 U15-606207 (SCN)	15.3	18.0	16.8	16.2		18.3		14.6	
3 LD07-3395bf (SCN)	16.1	18.2	16.6	15.6		16.8		16.0	
4 U14-910097 (SCN)	15.6	16.8	15.8	15.2		16.6		15.7	
5 A15203- 59	14.1	15.3	14.4	14.4		15.1		13.9	
6 A15208-104	14.2	16.9	15.9	16.5		15.6		15.3	
7 A15208-113	14.6	16.7	16.2	13.5		15.8		15.0	
8 LD18-1767	16.8	16.6	17.0	15.9		16.8		15.3	
9 LD18-4251	16.8	17.5	15.7	15.2		16.7		16.1	
10 LD18-6596	15.8	16.1	16.1	14.8		16.1		16.2	
11 LD18-7491	15.0	16.1	15.0	14.9		15.7		14.4	
12 LD18-7606	13.3	14.8	13.6	13.6		14.3		15.0	
13 LD18-7628	14.3	15.4	14.5	14.2		15.7		15.2	
14 LD18-10010	13.3	16.1	14.8	14.6		16.0		14.9	
15 LD19-10352	18.0	18.6	18.6	18.1		18.8		16.8	
16 U18-617265	17.0	16.9	15.8	14.9		16.5		15.7	
17 U18-617270	18.0	18.6	18.1	16.2		19.5		17.5	
18 U19-604203	15.5	16.7	15.8	16.5		17.3		15.3	
19 U19-605170	15.8	17.0	16.4	16.5		16.2		16.6	
20 U19-607156	15.6	16.5	16.3	14.5		17.0		15.8	
21 U19-608187	16.0	16.5	15.9	15.1		16.7		15.5	
22 U19-613113	16.8	17.8	17.0	15.8		17.3		16.5	
23 U19-613290	15.7	16.1	15.2	14.9		16.3		15.5	
24 U19-924091	18.4	18.6	17.6	17.1		19.1		17.5	
25 U19-928235	16.0	16.6	15.7	15.4		16.1		15.8	

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Seed Quality (score)

SCN HG Type	West								
	Ames IA	Urbana IL	Lafayette IN	Manhattan KS	Albany MO	Columbia MO	Novelty MO	Phillips NE	Cook NE NI
Strain	2.5.7	2.5.7	2.5.7	7	1.2.5.7	1.2.5.7	1.2.5.7	2.5.7	
1 LD11-2170 (SCN)	2.0	2.0	1.0	2.0		2.0		1.0	
2 U15-606207 (SCN)	1.7	1.0	1.0	2.0		2.0		1.0	
3 LD07-3395bf (SCN)	1.3	2.0	1.0	2.0		1.0		1.0	
4 U14-910097 (SCN)	2.0	2.0	1.0	2.0		1.0		1.0	
5 A15203- 59	1.3	3.0	1.0	1.0		1.0		1.0	
6 A15208-104	1.3	2.0	1.0	2.0		1.0		1.0	
7 A15208-113	1.7	2.0	1.0	2.0		2.0		1.0	
8 LD18-1767	2.0	2.0	1.5	2.0		1.0		1.0	
9 LD18-4251	1.7	2.0	1.0	2.0		2.0		1.0	
10 LD18-6596	1.3	3.0	1.0	3.0		1.0		1.0	
11 LD18-7491	1.0	2.0	1.0	1.0		1.0		1.0	
12 LD18-7606	1.7	2.0	1.0	3.0		2.0		1.0	
13 LD18-7628	1.0	2.0	1.0	2.0		2.0		1.0	
14 LD18-10010	1.3	2.0	1.0	2.0		1.0		1.0	
15 LD19-10352	1.0	2.0	1.0	2.0		2.0		1.0	
16 U18-617265	1.7	2.0	1.0	2.0		1.0		1.0	
17 U18-617270	2.0	2.0	1.0	2.0		2.0		1.0	
18 U19-604203	2.0	2.0	1.0	2.0		1.0		1.0	
19 U19-605170	2.0	2.0	1.0	2.0		2.0		1.0	
20 U19-607156	2.0	2.0	1.0	2.0		1.0		1.0	
21 U19-608187	2.0	2.0	1.0	2.0		2.0		1.0	
22 U19-613113	1.3	2.0	1.5	1.0		1.0		1.0	
23 U19-613290	1.7	2.0	1.0	3.0		2.0		1.0	
24 U19-924091	2.3	2.0	1.0	2.0		1.0		1.0	
25 U19-928235	2.7	2.0	1.5	2.0		2.0		1.0	

2022 SCN UNIFORM III

Protein (%)									
SCN HG Type	Ames	Urbana	West		Albany	Columbia	Novelty	Phillips	Cook
	IA	IL	Lafayette IN	Manhattan KS	MO	MO	MO	NE	NE NI
Strain	2.5.7	2.5.7	2.5.7	7	1.2.5.7	1.2.5.7	1.2.5.7	2.5.7	
1 LD11-2170 (SCN)	33.3	34.3	34.1	33.7		35.1		33.8	
2 U15-606207 (SCN)	32.6	33.9	31.9	31.9		34.6		32.3	
3 LD07-3395bf (SCN)	31.0	33.9	32.4	31.1		33.0		32.1	
4 U14-910097 (SCN)	32.5	33.0	32.5	33.3		34.2		32.2	
5 A15203- 59	32.4	35.1	32.2	32.3		34.2		32.8	
6 A15208-104	30.7	32.7	31.1	32.8		32.1		31.8	
7 A15208-113	29.1	32.4	31.3	30.0		31.5		32.2	
8 LD18-1767	32.4	32.9	33.9	32.4		33.1		32.8	
9 LD18-4251	35.8	34.7	32.1	32.3		35.2		33.6	
10 LD18-6596	32.6	33.6	33.3	31.4		33.4		32.5	
11 LD18-7491	32.7	33.9	33.5	33.1		35.4		34.4	
12 LD18-7606	32.5	34.4	33.1	31.9		33.5		33.7	
13 LD18-7628	33.1	33.7	32.0	30.8		33.5		32.8	
14 LD18-10010	33.4	34.5	32.7	34.0		34.6		34.5	
15 LD19-10352	33.3	35.7	33.5	33.0		35.4		33.0	
16 U18-617265	32.0	33.9	32.9	31.6		33.7		32.3	
17 U18-617270	33.5	34.3	33.6	32.0		34.9		34.8	
18 U19-604203	31.6	34.2	33.6	33.7		34.7		34.2	
19 U19-605170	31.3	34.5	31.5	31.8		33.5		32.6	
20 U19-607156	32.7	33.7	33.0	32.2		34.9		32.2	
21 U19-608187	32.0	33.7	30.6	31.3		34.4		32.6	
22 U19-613113	33.0	34.2	33.1	32.7		34.0		33.5	
23 U19-613290	33.0	34.4	33.4	32.7		34.3		33.2	
24 U19-924091	33.4	34.3	33.7	33.6		34.3		33.0	
25 U19-928235	32.5	33.2	32.4	30.3		33.5		32.8	

2022 SCN UNIFORM III

Oil (%)

SCN HG Type	West								
	Ames IA	Urbana IL	Lafayette IN	Manhattan KS	Albany MO	Columbia MO	Novelty MO	Phillips NE	Cook NE NI
Strain	2.5.7	2.5.7	2.5.7	7	1.2.5.7	1.2.5.7	1.2.5.7	2.5.7	NI
1 LD11-2170 (SCN)	19.8	20.1	20.3	21.2		21.1		19.8	
2 U15-606207 (SCN)	19.3	19.2	20.8	21.7		19.8		19.9	
3 LD07-3395bf (SCN)	20.4	19.2	20.2	20.7		21.3		19.8	
4 U14-910097 (SCN)	20.1	20.0	20.6	20.7		20.7		20.3	
5 A15203- 59	19.4	18.4	19.8	20.6		19.7		19.3	
6 A15208-104	19.2	19.7	20.3	20.0		21.3		18.7	
7 A15208-113	19.1	19.7	20.2	21.7		21.1		18.8	
8 LD18-1767	18.8	19.1	20.0	20.1		20.5		19.2	
9 LD18-4251	17.2	18.1	20.2	19.8		18.9		18.4	
10 LD18-6596	18.9	18.9	20.2	21.2		20.8		19.1	
11 LD18-7491	19.3	18.9	19.8	20.3		20.4		18.6	
12 LD18-7606	17.8	18.4	19.8	21.1		20.3		18.6	
13 LD18-7628	17.9	19.2	20.2	20.8		20.5		18.8	
14 LD18-10010	18.3	18.4	19.6	18.8		19.8		18.1	
15 LD19-10352	18.2	17.5	19.5	20.1		19.2		19.1	
16 U18-617265	20.5	20.1	20.6	22.4		21.5		20.0	
17 U18-617270	19.8	19.4	20.5	20.6		20.7		18.9	
18 U19-604203	19.9	19.5	20.3	20.6		20.0		19.4	
19 U19-605170	19.4	18.6	20.3	20.7		20.4		18.9	
20 U19-607156	19.4	19.6	20.2	21.1		20.6		20.2	
21 U19-608187	19.5	19.6	21.8	21.3		20.7		19.8	
22 U19-613113	19.1	19.3	19.9	21.6		20.6		19.1	
23 U19-613290	19.7	19.1	20.2	20.7		19.7		19.6	
24 U19-924091	19.9	19.7	20.8	20.9		21.1		19.7	
25 U19-928235	19.6	20.1	20.0	20.8		19.9		19.3	