

13 Plot Summary

Cooperator	Town
Roessler MD Plot	MN Lake
Forst FTN	Gibbon
Lenort FTN	East Chain
Mutchler FTN	Kiester
Ponwith FTN	Cleveland
Caldwell FTN	Amboy
Johnson FTN	Wells
Beranek MD	New Ulm
Thompson MD	Emmons
Wegner MD	Wells
Harder MD	Bingham Lake
Jensen MD	East Chain
Braaten FTN	Butterfield
Pietsch FTN C/C	Madelia



Key takeaways

- Late RM's yielding better in plots
- New DEKALB products performing very well and showing excellent agronomics and stability.
- DKC51-98 looks solid, consistent yields, and dry down like 100 day.
- DKC52-18 showing late season plant health and competing for yield with DKC54-38.
- DKC54-64 performing like crazy but manage roots by placing in C/SB & pops moderate.
- DKC54-38 and DKC55-53 yielding the same and in the mix.
- DKC56-65 agronomic and yield king!!
- DKC58-64 showing excellent top-end yield.
- DKC59-81 family is so solid with both excellent agronomics and yield.



DKC51-98SSRIB

Balanced Summary

Cooperator	Town	DKC49-44SS	DKC51-98SS	DKC52-34SS	DKC52-18SS	DKC54-38SS
Roessler MD Plot	MN Lake	237.5	239.8	235	248.9	243.8
Forst FTN	Gibbon	224.7	236.6	221.5	229.4	230.7
Ponwith FTN	Cleveland	208	193	208	218	202
Caldwell FTN	Amboy	223	222	213	228	232
Johnson FTN	Wells	230	232	219	238	233
Beranek MD	New Ulm	239.7	253.7	232.2	258.4	254.7
Thompson MD	Emmons	238.9	243.2	228.8	239.5	252.2
Wegner MD	Wells	261.8	269.7	266.6	257.1	273.1
Jensen MD	East Chain	251.8	227.9	232.6	259	257.8
Average		235.0	235.3	228.5	241.8	242.1

DKC51-98SSRIB

- Solid agronomics with attractive plant stature.
- Excellent dry down, more like a 100 day
- Excellent emergence, best out of the ground in 2020
- Broadly adapted hybrid on many soil types and rotations
- Good for C on C with a (4) for Goss' Wilt



DKC52-18SSRIB

Balanced Summary

Cooperator	Town	DKC52-34SS	DKC52-18SS	DKC54-38SS	DKC54-64SS	DKC55-53SS
Roessler MD Plot	MN Lake	235	248.9	243.8	245.5	241.9
Forst FTN	Gibbon	221.5	229.4	230.7	238.2	234.6
Lenort FTN	East Chain	206	224	233	237	225
Mutchler FTN	Kiester	252	250.6	262.4	268.6	259.8
Ponwith FTN	Cleveland	208	218	202	235	216
Caldwell FTN	Amboy	213	228	232	243	235
Johnson FTN	Wells	219	238	233	248	240
Beranek MD	New Ulm	232.2	258.4	254.7	268.7	262.8
Thompson MD	Emmons	228.8	239.5	252.2	260.7	244.9
Wegner MD	Wells	266.6	257.1	273.1	282.1	267.6
Harder MD	Bingham Lake	244.2	249.4	249.4	271.8	256.8
Jensen MD	East Chain	232.6	259	257.8	228.7	249.9
Pietsch FTN C/C	Madelia	200.3	211	213	220	216
Average		227.6	239.3	241.3	249.8	242.3

Cooperator	Town	DKC52-18SS	DKC54-38SS	P0421Q
Roessler MD Plot	MN Lake	248.9	243.8	192.9
Ponwith FTN	Cleveland	218	202	227
Caldwell FTN	Amboy	228	232	233
Johnson FTN	Wells	238	233	238
Beranek MD	New Ulm	258.4	254.7	244.5
Thompson MD	Emmons	239.5	252.2	180.5
Harder MD	Bingham Lake	249.4	249.4	248.4
Jensen MD	East Chain	259	257.8	258.2
Pietsch FTN C/C	Madelia	211	213	221
Average		238.9	237.5	227.1

DKC52-18SSRIB

- Very exciting broadly adapted hybrid
- Excellent roots (3) and stalks (2) with outstanding late season health and staygreen.
- Very good ear flex
- Good ASR (3) and Goss' wilt (4) for C on C
- Drydown slow for RM, more like 103 day.

DKC52-18SSRIB 11.8 bushels over P0421Q



DKC56-65SSRIB

Balanced Summary

Cooperator	Town	DKC54-38SS	DKC54-64SS	DKC55-53SS	DKC56-65SS	DKC58-34SS	DKC59-81SS
Roessler MD Plot	MN Lake	243.8	245.5	241.9	263.4	251.8	271.3
Caldwell FTN	Amboy	232	243	235	249	239	252
Johnson FTN	Wells	233	248	240	269	248	269
Thompson MD	Emmons	252.2	260.7	244.9	250.7	243.9	244.3
Wegner MD	Wells	273.1	282.1	267.6	284.9	272.1	254.1
Harder MD	Bingham Lake	249.4	271.8	256.8	264.3	256.6	279.9
Average		247.3	258.5	247.7	263.6	251.9	261.8
		6	3	5	1	4	2

Cooperator	Town	P0688AM	DKC56-65SS
Roessler MD Plot	MN Lake	259.3	263.4
Caldwell FTN	Amboy	244	249
Johnson FTN	Wells	255	269
Thompson MD	Emmons	244.4	250.7
Harder MD	Bingham Lake	259.3	264.3
Average		252.4	259.3

DKC56-65SSRIB 6.9 bushels over P0688AM

DKC56-65SSRIB

- Very balanced standout product with solid agronomics
- Shorter plant height with excellent roots (2) and stalks (2)
- Good C on C with solid disease package and Goss' Wilt (4).
- Position on medium to heavy highly productive soils.



DKC58-64SSRIB

Balanced Summary

Cooperator	Town	DKC54-38SS	DKC54-64SS	DKC55-53SS	DKC58-34SS	DKC58-64SS	DKC59-81SS
Mutchler FTN	Kiester	262.4	268.6	259.8	276.7	289	284.6
Caldwell FTN	Amboy	232	243	235	239	265	252
Johnson FTN	Wells	233	248	240	248	284	269
Thompson MD	Emmons	252.2	260.7	244.9	243.9	246.7	244.3
Wegner MD	Wells	273.1	282.1	267.6	272.1	278.3	254.1
Jensen MD	East Chain	257.8	228.7	249.9	229.4	235.5	230.8
Pietsch FTN C/C	Madelia	213	220	216	223	238	235
Average		246.2	250.2	244.7	247.4	262.4	252.8
		5	3	6	4	1	2

DKC58-64SSRIB

- Offensive high-yielding product with excellent drydown.
- Shorter plant height with semi flex ear.
- Solid Goss' Wilt (4) tolerance
- Keep management high to maximize product performance.