

2021 Hoegemeyer Central Nebraska - Irrigated Yield Summary

110-117 Day Overall

Variety	VS	REPS	8009 AM	VS	Advantage
8009 AM	8084 AM	11	287	284	2.8
8009 AM	8188 Q	24	288	295	(7.6)
8009 AM	8233 AM	11	291	282	9.5
8009 AM	8268 Q	12	284	292	(7.7)
8009 AM	8371 AML	10	283	283	0.8
8009 AM	8447 AM	28	288	299	(10.9)
8009 AM	8511 AML	7	294	286	7.9
8009 AM	8518 AM	12	291	292	(1.1)
8009 AM	8531 Q	12	290	299	(9.7)
8009 AM	8637 Q	12	295	294	0.9
8009 AM	8707 AM	12	294	299	(5.0)
8009 AM	Average =	31	290		

Variety	VS	REPS	8084 AM	VS	Advantage
8084 AM	8009 AM	11	284	287	(2.8)
8084 AM	8188 Q	11	282	287	(4.7)
8084 AM	8233 AM	8	287	281	5.7
8084 AM	8268 Q	8	280	289	(8.8)
8084 AM	8371 AML	6	281	286	(4.3)
8084 AM	8447 AM	12	283	301	(18.0)
8084 AM	8511 AML	7	289	286	3.1
8084 AM	8518 AM	10	286	291	(5.4)
8084 AM	8531 Q	7	289	306	(17.1)
8084 AM	8637 Q	8	288	291	(3.2)
8084 AM	8707 AM	7	287	293	(6.1)
8084 AM	Average =	12	283		

Variety	VS	REPS	8188 Q	VS	Advantage
8188 Q	8009 AM	24	295	288	7.6
8188 Q	8084 AM	11	287	282	4.7
8188 Q	8233 AM	12	293	281	12.7
8188 Q	8268 Q	18	284	281	3.3
8188 Q	8371 AML	15	286	276	10.1
8188 Q	8447 AM	30	291	295	(3.6)
8188 Q	8511 AML	8	292	284	8.7
8188 Q	8518 AM	13	294	291	2.4
8188 Q	8531 Q	16	285	289	(4.2)
8188 Q	8637 Q	19	289	280	9.0
8188 Q	8707 AM	15	290	291	(0.7)
8188 Q	Average =	34	292		

Variety	VS	REPS	8233 AM	VS	Advantage
8233 AM	8009 AM	11	282	291	(9.5)
8233 AM	8084 AM	8	281	287	(5.7)
8233 AM	8188 Q	12	281	293	(12.7)
8233 AM	8268 Q	7	269	283	(13.4)
8233 AM	8371 AML	8	275	282	(7.1)
8233 AM	8447 AM	12	281	302	(21.6)
8233 AM	8511 AML	8	281	284	(3.1)
8233 AM	8518 AM	11	282	295	(13.1)
8233 AM	8531 Q	5	276	305	(28.4)
8233 AM	8637 Q	9	282	287	(5.3)
8233 AM	8707 AM	8	280	291	(11.0)
8233 AM	Average =	13	278		

2021 Hoegemeyer Central Nebraska - Irrigated Yield Summary

110-117 Day Overall

Variety	VS	REPS	8268 Q	VS	Advantage
8268 Q	8009 AM	12	292	284	7.7
8268 Q	8084 AM	8	289	280	8.8
8268 Q	8188 Q	18	281	284	(3.3)
8268 Q	8233 AM	7	283	269	13.4
8268 Q	8371 AML	12	278	274	4.1
8268 Q	8447 AM	18	282	290	(8.5)
8268 Q	8511 AML	6	281	272	9.2
8268 Q	8518 AM	7	287	283	4.5
8268 Q	8531 Q	14	275	285	(10.5)
8268 Q	8637 Q	13	277	271	6.1
8268 Q	8707 AM	8	284	286	(1.5)
8268 Q	Average =	20	281		

Variety	VS	REPS	8371 AML	VS	Advantage
8371 AML	8009 AM	10	283	283	(0.8)
8371 AML	8084 AM	6	286	281	4.3
8371 AML	8188 Q	15	276	286	(10.1)
8371 AML	8233 AM	8	282	275	7.1
8371 AML	8268 Q	12	274	278	(4.1)
8371 AML	8447 AM	15	276	289	(13.1)
8371 AML	8511 AML	7	282	276	5.4
8371 AML	8518 AM	7	286	289	(3.2)
8371 AML	8531 Q	11	273	284	(10.5)
8371 AML	8637 Q	12	276	274	1.7
8371 AML	8707 AM	7	285	291	(6.1)
8371 AML	Average =	15	276		

Variety	VS	REPS	8447 AM	VS	Advantage
8447 AM	8009 AM	28	299	288	10.9
8447 AM	8084 AM	12	301	283	18.0
8447 AM	8188 Q	30	295	291	3.6
8447 AM	8233 AM	12	302	281	21.6
8447 AM	8268 Q	18	290	282	8.5
8447 AM	8371 AML	15	289	276	13.1
8447 AM	8511 AML	8	304	284	20.0
8447 AM	8518 AM	13	303	291	11.6
8447 AM	8531 Q	18	290	291	(0.7)
8447 AM	8637 Q	18	298	281	16.1
8447 AM	8707 AM	14	302	295	7.3
8447 AM	Average =	37	295		

Variety	VS	REPS	8511 AML	VS	Advantage
8511 AML	8009 AM	7	286	294	(7.9)
8511 AML	8084 AM	7	286	289	(3.1)
8511 AML	8188 Q	8	284	292	(8.7)
8511 AML	8233 AM	8	284	281	3.1
8511 AML	8268 Q	6	272	281	(9.2)
8511 AML	8371 AML	7	276	282	(5.4)
8511 AML	8447 AM	8	291	304	(12.3)
8511 AML	8518 AM	7	286	295	(8.3)
8511 AML	8531 Q	6	283	306	(22.4)
8511 AML	8637 Q	8	284	288	(4.0)
8511 AML	8707 AM	6	285	294	(9.3)
8511 AML	Average =	8	284		

2021 Hoegemeyer Central Nebraska - Irrigated Yield Summary

110-117 Day Overall

Variety	VS	REPS	8518 AM	VS	Advantage
8518 AM	8009 AM	12	292	291	1.1
8518 AM	8084 AM	10	291	286	5.4
8518 AM	8188 Q	13	291	294	(2.4)
8518 AM	8233 AM	11	295	282	13.1
8518 AM	8268 Q	7	283	287	(4.5)
8518 AM	8371 AML	7	289	286	3.2
8518 AM	8447 AM	13	291	303	(11.6)
8518 AM	8511 AML	7	295	286	8.3
8518 AM	8531 Q	6	291	306	(15.0)
8518 AM	8637 Q	9	293	290	3.0
8518 AM	8707 AM	9	289	290	(1.2)
8518 AM	Average =	13	291		

Variety	VS	REPS	8531 Q	VS	Advantage
8531 Q	8009 AM	12	299	290	9.7
8531 Q	8084 AM	7	306	289	17.1
8531 Q	8188 Q	16	289	285	4.2
8531 Q	8233 AM	5	305	276	28.4
8531 Q	8268 Q	14	285	275	10.5
8531 Q	8371 AML	11	284	273	10.5
8531 Q	8447 AM	18	291	290	0.7
8531 Q	8511 AML	6	306	283	22.4
8531 Q	8518 AM	6	306	291	15.0
8531 Q	8637 Q	13	292	278	14.4
8531 Q	8707 AM	10	300	291	9.0
8531 Q	Average =	19	290		

Variety	VS	REPS	8637 Q	VS	Advantage
8637 Q	8009 AM	12	294	295	(0.9)
8637 Q	8084 AM	8	291	288	3.2
8637 Q	8188 Q	19	280	289	(9.0)
8637 Q	8233 AM	9	287	282	5.3
8637 Q	8268 Q	13	271	277	(6.1)
8637 Q	8371 AML	12	274	276	(1.7)
8637 Q	8447 AM	18	281	298	(16.1)
8637 Q	8511 AML	8	288	284	4.0
8637 Q	8518 AM	9	290	293	(3.0)
8637 Q	8531 Q	13	278	292	(14.4)
8637 Q	8707 AM	13	286	293	(7.2)
8637 Q	Average =	19	280		

Variety	VS	REPS	8707 AM	VS	Advantage
8707 AM	8009 AM	12	299	294	5.0
8707 AM	8084 AM	7	293	287	6.1
8707 AM	8188 Q	15	291	290	0.7
8707 AM	8233 AM	8	291	280	11.0
8707 AM	8268 Q	8	286	284	1.5
8707 AM	8371 AML	7	291	285	6.1
8707 AM	8447 AM	14	295	302	(7.3)
8707 AM	8511 AML	6	294	285	9.3
8707 AM	8518 AM	9	290	289	1.2
8707 AM	8531 Q	10	291	300	(9.0)
8707 AM	8637 Q	13	293	286	7.2
8707 AM	Average =	15	291		