Cooperator Mailing Address City, State, Zip County Telephone

JD Kammin	
1568 Quill Ave	
Madrid, IA 50158	
Boone	
(515) 290-5057	



Planting Date: Planting Pop. Harvest Date: Row Width (in): Prev Crop: Tillage Type: % Ground Cover Years in Con-Til

	GPS Coords	
05/23/2022	GPS Coords	
	PreEHerb:	
10/05/2022	Date applied	
30.00	Rate applied	
Corn	PostEHerb:	
Convet	Date applied	
0	Rate applied	
	Insecticide:	
	Std. Moisture %	13.0

	LI-SEPHANIE	Assum	e:
Soil pH:		Selling P	rice
Organic Matter (%):		\$13.00	<u>)</u>
Soil Texture:	Clay Loam	0.04	
N-P-K Applied (lb/ac):		•	
N. App. Timing:			
Soil Test Results:			
P205			
K20			

Describe Residue Comments:

7=Dead Vegetation, Light Residue Corn Stubble 1 year 0-25%

Plot Test Type: Market Development

Entry No.	Dunad	Variate	Seed Weight % Row Treatment LBS Moist Width Lengt		ow Length	#	Harvest	Soybean BU/AC	Gross Rank Income Rank				
NO.	Brand	Variety	reatment	LBS	MOIST	wiath	Length	Rows	Pop.	BU/AC	Rank	Income	Rank
1	Kruger	K1804XF		2145.0	10.5	30.0	775.0	12		68.9	7	\$895.75	7
2	Kruger	K1914XF		1904.0	10.3	30.0	775.0	12		61.3	15	\$796 <b>.</b> 89	15
3	Kruger	K2084XF		2025.0	10.3	30.0	775.0	12		65.2	11	\$847.53	11
4	Kruger	K2294XF		2164.0	10.3	30.0	775.0	12		69.7	4	\$905.71	4
5	Connect	CT 1923E		2049.0	11.1	30.0	775.0	12		65.4	10	\$849.93	10
6	Connect	CT 2123E		2156.0	11.2	30.0	775.0	12		68.7	8	\$893.31	8
7	Hoegemeyer	1903 E		1854.0	11.3	30.0	775.0	12		59.0	16	\$767 <b>.</b> 31	16
8	Hoegemeyer	2123 E		1951.0	11.3	30.0	775.0	12		62.1	14	\$807.46	14
9	Connect	CT 2323E	10+2	2112.0	11.3	30.0	775.0	12		67.2	9	\$874.09	9
10	Pioneer	P20T64E		1994.0	11.3	30.0	775.0	12		63.5	13	\$825.25	13
11	Kruger	K2391XF		1998.0	11.3	30.0	775.0	12		63.6	12	\$826.91	12
12	Kruger	K2594XF		2202.0	11.3	30.0	775.0	12		70.1	3	\$911.34	3
13	Connect	CT 2623E	10+2	2187.0	11.4	30.0	775.0	12		69.5	5	\$904.11	5
14	Pioneer	P26T23E		2216.0	11.8	30.0	775.0	12		70.2	2	\$911.96	2
15	Hoegemeyer	2660 E		2185.0	12.1	30.0	775.0	12		68.9	6	\$896.15	6
16	Kruger	K2604XF		2228.0	11.1	30.0	775.0	12		71.1	1	\$924.18	1
17		K2294XF	LATE PLANT										
18		K2115XF	LATE PLANT										
19		K2115XF	LATE PLANT										
20		P20T64E	LATE PLANT										

Test Plot Release - Crop 2022

I hereby grant Bayer Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use 2019 test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning) and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity and advertising.

x	_ Yes,	my	name	and	likeness	may	be	used	in	publishing	test	plot	data	results	by	Bay	/ei
---	--------	----	------	-----	----------	-----	----	------	----	------------	------	------	------	---------	----	-----	-----

 $<sup>\</sup>underline{\hspace{1cm}}$  I agree to publishing by Bayer of my test plot data results, but do not use my name or likeness.