

## **BUFFALO CENTER, IA 105-110**

	Durand	t to de stat	Ma lal	0/ 14-1-1-1-1-1	Test Mistelst
Yield Rank	Brand	Hybrid	Yield	% Moisture	Test Weight
1	NK	NK1082-5222A	244.3	27.9	55.5
2	NK	NK1082-5222A (No V)	241.8	27.7	55.7
3	PIONEER	P0720Q	240.9	24.8	57.8
4	INTEGRA	5653SSPro	240.1	16.7	60.7
5	INTEGRA	5802 VT2P RIB Step Up	237.0	24.6	57.1
6	PIONEER	P0574AM	232.9	23.6	58.3
7	INTEGRA	5770 SS RIB	230.8	22.9	59.0
8	INTEGRA	6061 TRE RIB	230.7	26.4	56.5
9	INTEGRA	5802VT no Step Up	226.0	26.1	56.7
10	INTEGRA	5939 VT2P RIB	220.9	25.0	57.6
11	NK	NK0748-3120	220.5	22.2	58.8
12	INTEGRA	5529 VT2P RIB	219.2	21.9	59.8
13	NK	NK0696-5122	210.7	25.6	57.0
14	INTEGRA	5719 VT2P RIB	206.5	25.9	56.8
15	INTEGRA	5533SS	206.4	20.5	59.4

2022
2022

Plot Mean: 227.3 24.1

57.8

## INTEGRASEED.COM 402-336-1250 | SEED@WILBURELLIS.COM

Always follow grain marketing and IRM requirements and pesticide label directions. Agronomic characteristics and ratings may vary with growing conditions and environment. Ratings are approximate and should not be considered as absolute. Ratings on new products are based on limited data and may change as more data are collected. Extreme or variable conditions may adversely affect performance. WILBUR-ELLIS logo, INTEGRA and INTEGRA logo are registered trademarks, and The Power of WE is a trademark of Wilbur-Ellis Company LLC. K-180850



