2021 NK Enlist Variety Recommendation

<u>Product</u>	<u>RM</u>	<u>National</u> <u>Positioning</u>	<u>National</u> <u>Positioning</u>	Local Positioning
S17-E3	1.7	Strong yield with agronomics	Strong on Sudden Death Syndrome	Superb standability with strong white mold tolerance Adapted well to all row widths Stable across all environments
S19-2E3	1.9	Yield improvement on the Enlist trait platform	Excellent SDS tolerance to safeguard your crop	Strong tolerance on white moldVery good field tolerance to Phytophthora root rotHas the standability to tolerate higher pops and wide rowsSCN resistance with good tolerance to Iron Chlorosis
S20-E3	2.0	Great yield with full disease package	Selected with SDS and SCN in mind	Rps1c/3a stack with excellent tolerance to phytophthora root rot Great row spacing flexibility Above average IDC tolerance
S22-E3	2.2	Defensive leader with broad adaptation	Strong SDS and Sclerotinia White mold	Solid tolerance to Iron Chlorosis Well suited for early planting due to emergence and SDS rating Rps1k gene with good field tolerance to Phytophthora root rot
S24-E3	2.4	Sweet top- end yield with dependable standability	Good on Iron Chlorosis deficiency	Yields well in zone and north Medium-tall, medium canopy allows flexibility across row widths Good frogeye leaf spot tolerance

Notes:

Jason Opheim

Mobile: 515.368.0802 Office: 515.378.3241 opheimseed@gmail.com Casey Huxford Mobile:515.867.3687 casey@opheimseed&chemical.com

2021 NK Xtend Variety Recommendation

<u>Product</u>	<u>RM</u>	<u>National</u> <u>Positioning</u>	<u>National</u> Positioning	Local Positioning
S18-H3X	1.8	Over Powers Difficult Soybean Diseases	Superb emergence and SDS tolerance	Great choice for any row width Strong rating for SDS and excellent on White Mold Consistent yield across various soils Resistance to SCN and PRR
S20-J5X	2.0	High yielding genetics plus resilience against key diseases	Excellent SDS tolerance to safeguard your crop	Performs well across all soils, excels on soil with poor drainage Genetic to handle IDC acre and provide a solid disease package Has the standability to tolerate higher pops and wide rows Tolerates water logged soils and drought stress equally well
S21-W8X	2.1	Designed to improve return on investment in heavy soils	Outstanding SDS and white mold tolerance	Designed for heavier soils where SDS is present Bred with the highest SCN resistance Above average IDC tolerance Great choice for poorly drained soils
S23-G5X	2.3	Yields strong across MG 2 from east to west	Innovative trait package and top – end yield	Broadly adapted yielder can be placed north and south P189772 source of SCN resistance and superb SDS Rps1c gene and strong Phytophthora field tolerance

Notes:

Jason Opheim

Mobile: 515.368.0802 Office: 515.378.3241 opheimseed@gmail.com

Casey Huxford Mobile:515.867.3687 casey@opheimseed&chemical.com