Soybean Local Positioning

OUYNC	<u>u</u> i	i Locai i	OSILIOIII	<u>''9</u>
<u>Product</u>	<u>RM</u>	<u>National</u> <u>Positioning</u>	<u>National</u> <u>Positioning</u>	Local Positioning
NK17-M2XF	1.7	Trusted genetics bring excellent yield potential for maturity	Medium-tall plant type with great standability	Very good tolerance to Sudden Death Syndrome Strong performance across yield environments Cornerstone XF variety < 2.0 RM Agronomic workhorse with huge top-end yield potential
NK20-K2XF	2.0	Proven high performing genetics with IDC tolerance	Broadly adapted with stable performance across environments	Solid defensive package with very good PRR tolerance for use on poorly drained acres Excellent drought stress tolerance and very good standability Much improved standability and SWm tolerance vs NK21-H4XF Position in higher yield environments for top performance
NK23-T9XF	2.3	Exciting Soybean White Mold genetics protect yield potential	Widely adapted with best performance on fine and medium textured soils	Dependable standability all season long Good choice to move South of zone Proven genetics provide consistent yields across wide variety of environments Best to use NK20-K2XF under intense IDC concerns
NK25-C9XF	2.5	Excellent performance with great SDS protection	Versatile, performing well North and South of zone	Superb SDS tolerance paired with strong Cyst Nematode resistance Sound option for Cyst IDC acres Proven genetics provide consistent yields across wide variety of environments

Notes:						

Soybean Quick Reference

Product	RM	NEW	Herbicide Tolerance	Canopy/Plant Type	Plant Height	Emergence	Standability	Narrow Row	Flower Color	Drought Prone Soils	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Phytophthora Gene	Phytophthora Field Rating	SCN Resistances	SCN Source	Iron Deficiency Chlorosis	Brown Stem Rot	Soybean White Mold	Sudden Death Syndrome
NK17-M2XF	1.7		XF	M	MT	3	2	1	PUR	2	1	1	2	Rps1c	4	MR3	PI88788	3	2	3	3
NK20-K2XF	2.0		XF	M	MT	3	3	3	WH	1	2	1	1	Rps1c	3	MR3	PI88788	3	3	3	2
NK23-T9XF	2.3		XF	М	M	3	3	2	WH	1	2	1	1	Rps1c	3	MR3	PI88788	4	3	3	4
NK25-C9XF	2.5		XF	MB	MT	2	3	2	WH	1	2	2	1	Rps1c	2	R3, MR14	PI88788	4	4	3	2







Soybean Local Positioning

Jobs	4		OSILIOIIII	<u>'</u>
<u>Product</u>	<u>RM</u>	National Positioning	<u>National</u> <u>Positioning</u>	Local Positioning
NK25-C9XF	2.5	Excellent performance with great SDS protection	Versatile, performing well North and South of zone	Superb SDS tolerance paired with strong Cyst Nematode resistance Sound option for Cyst IDC acres Proven genetics provide consistent yields across wide variety of environments
NK27-W8XF	2.7	Breakthrough variety for top-end yield potential	Broadly adapted, excelling in productive soils	Strong performance at every yield level Excels on highly managed acres and responds well to irrigation Vast improvements vs NK27-A7XF and NK29-P6XF for portfolio simplification Reliable standability and disease package
NK29-Q3XF	2.9	Exciting yield potential derived from proven genetics	Broadly adapted, moves North and South of zone exceptionally well	Excellent performance across soil types including high pH Ideal standability for easy harvesting Complete agronomic package from top to bottom Leading SDS tolerance for season long protection Noted for "prolific four bean pods".
NK30-U4XF	3.0	Spectacular bulk tank soybean with broad adaptation	Excellent standability and top-end yield potential	Excels in highly productive soils Dependable agronomics enable easy placement

Not	es:							
						,		
-				-				

Soybean Quick Reference

Product	RM	NEW	Herbicide Tolerance	Canopy/Plant Type	Plant Height	Emergence	Standability	Narrow Row	Flower Color	Drought Prone Soils	Highly Productive Soils	Variable Soils	Poorly Drained Soils	Phytophthora Gene	Phytophthora Field Rating	SCN Resistances	SCN Source	Iron Deficiency Chlorosis	Brown Stem Rot	Soybean White Mold	Sudden Death Syndrome
NK25-C9XF	2.5		XF	MB	MT	2	3	2	WH	1	2	2	1	Rps1c	2	R3, MR14	PI88788	4	4	3	2
NK27-W8XF	2.7	NEW	XF	М	M	2	3	1	WH	1	1	1	1	Rps1c	3	MR3, MR14	PI88788	4	3	3	3
NK29-Q3XF	2.9	NEW	XF	MB	M	2	2	2	WH	1	2	1	1	Rps1c	2	MR3, MR14	PI88788	3	3	4	2
NK30-U4XF	3.0		XF	M	M	2	2	1	WH	1	1	1	1	Rps1c	3	R3	PI88788	4	3	4	2





