New NK Seeds Corn Hybrids for 2009



NEW NK SEEDS CORN HYBRIDS FOR 2009

Hybrid: N16M-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 82

- Superior agronomics support high yields
- Exceptional stalk strength and late season intactness for great standability and flexible harvest
- · Heavy test weight dries down fast
- Characterized for High Extractable Starch

Hybrid: N23F- 3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 88

- Excellent yield performance
- Sturdy stalks and very fast drydown
- · Excellent seedling growth for a fast start
- · Strong drought tolerance for yield consistency

Hybrid: N27W-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 91

- Excellent drought tolerance supports consistency
- · Superior dry down for early harvest
- Widely adapted, tall hybrid with good root strength
- · Good choice for both irrigated and dry land
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hybrid: N35C-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 96

- Strong agronomics and consistent yields
- Great standability, excellent yield potential and drought tolerance combine for stable performance
- Very good seedling growth, staygreen and late season intactness complete the package

Hybrid: N40T-3000 GT

Traits: GT/CB/LL/RW

Relative Maturity: 99

- Exceptional yield punch backed by solid agronomics including very good seedling growth and fast drydown
- Strong stress and drought tolerance support yield stability
- · Characterized for High Extractable Starch

Hybrid: N45A-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 101

- Proven performer can deliver award-winning yields
- Strong agronomics including excellent seedling growth, very good stalks and roots, good late season intactness plus fast drydown make this a popular choice
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hybrid: N48G-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 103

- High yielding with very good drought tolerance to enhance consistency
- Strong seedling growth, good stalk strength, staygreen, late season intactness and fast drydown
- Characterized for High Extractable Starch

Hybrid: N51T-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 104

- Packs top-end yield punch
- Strong drought tolerance supports consistent performance over a wide range of conditions
- Early plant choice with very good emergence and seedling growth
- Exceptional root strength protects against root lodging
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hvbrid: N53W-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 105

- · Harvest big yields
- Good GLS and NCLB protection plus all-around agronomics
- Good choice for early plant or no-till
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hybrid: 58L-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 106

- Dependable performance with solid agronomics
- Good emergence, early growth and standability plus excellent drought tolerance and ear flex for enhanced reliability across a broad range of environments
- Characterized for High Extractable Starch





NEW NK SEEDS CORN HYBRIDS FOR 2009

Hybrid: N64Z-GT

Traits: GT Relative Maturity: 109

- Defensive disease package protects against GLS, NCLB, SCLB and Goss' bacterial wilt
- Superior stalk strength, staygreen, late season intactness, strong drought tolerance for season-long performance
- · Characterized for High Extractable Starch

Hybrid: N67W-3000GT

Traits: GT/CB/LL/RW Relative Maturity: 109

- · Excellent choice for high yield environments
- Good choice for early planting with strong emergence and early growth
- Sturdy stalks and very good roots plus fast drydown for early harvest
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hybrid: N71L-3000GT

Traits: GT/CB/LL/RW Relative Maturity: 112

- · Outstanding plant health with GLS protection
- Excellent disease protection, very good emergence and early growth
- Top choice for corn-on-corn and early planting
- · Excellent stalks with strong roots allow delayed harvest
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hybrid: 73N-3000GT

Traits: GT/CB/LL/RW Relative Maturity: 113

- Dependable yield with population flexibility
- Excellent ear flex
- Very good drought tolerance, seedling growth for early planting, strong stalk and root strength for standability

Hybrid: N73V-3000GT

Traits: GT/CB/LL/RW Relative Maturity: 113

- Excellent top-end yield potential
- Very good stalks and roots for easy harvest, fast drydown and very good drought tolerance for a solid agronomics package
- Resistance to GLS and NCLB
- · Characterized for Dry Grind Ethanol

Hybrid: N76D-3000GT

Traits: GT/CB/LL/RW Relative Maturity: 114

- Consistent high yield performance
- Produces in a wide range of growing conditions due to ear flex, excellent NCLB; some SCLB and GLS protection
- Starts strong and has very good stalk quality
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hybrid: N76M-GT/CB/LL

Traits: GT/CB/LL Relative Maturity: 115

- Performs in GLS environments or corn-on-corn
- Good overall plant health and disease package plus good agronomics and strong drought tolerance for high yields under stress
- Characterized for Dry Grind Ethanol and High Extractable Starch

Hybrid: N78N-3000GT

Traits: GT/CB/LL Relative Maturity: 115

- Expect high yields
- Very good agronomic features support top yields over a wide range of conditions
- · Very good root and stalk strength for easier harvest

NEW SERIES

Hybrid: N03D-GT/CB/LL

Traits: GT/CB/LL Relative Maturity: 72

- Good choice for early planting
- Outstanding stalk and root strength for easy harvesting of heavy test weight grain that dries down very quickly
- Excellent drought tolerance supports yield consistency

Hybrid: N11K-GT

Traits: GT Relative Maturity: 79

- Solid agronomics with good drydown
- Very good stalks, roots and drought tolerance make this a broadly adapted hybrid
- · Expect high yields with fast dry down

Hybrid: N23K-GT/CB/LL

Traits: GT/CB/LL

Relative Maturity: 88

- Broadly adapted high yielding hybrid with strong drought tolerance
- Strong stalks that lead to good late season plant intactness and standability
- Best placement in a soybean or legume rotation

Hybrid: N31M Hybrid Series

Traits: Available with GT/CB/LL/RW; GT/CB/LL; GT; or LL

Relative Maturity: 93

- Tall, high yielding hybrid
- Top-end yield potential with consistent ear fill
- Broadly adapted with good drought tolerance
- · Characterized for Dry Grind Ethanol





NEW SERIES

Hybrid: N32C-3000GT

Traits: GT/CB/LL/RW Relative Maturity: 94

- **Hybrid Series N74C** Traits: GT/CB/LL/RW; HX1/LL
- Relative Maturity: 113

- · Early flowering hybrid with very good test weight
- Agronomics with good drought tolerance and improved test weight
- · Very good root and stalk strength

- Steady agronomics with dual purpose potential

good staygreen and test weight

Hybrid: Series N37D

Traits: GT/CB/LL/RW; GT

Relative Maturity: 97

- Dependable hybrid with excellent yield performance
- Strong stalks, roots, emergence and good drought tolerance lead to stable performance across environments
- · Great yields with excellent drydown

Hybrid: N54B-3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 105

- Solid agronomics with great roots, staygreen and late season plant health
- · Responds best to higher planting populations
- · Stable hybrid across variable yield environments

Hybrid: N73Y-GT

Traits: GT

Relative Maturity: 113

- · Extremely high yielding hybrid that responds well to management
- Tremendous top-end yield, racehorse hybrid that responds to a fungicide application

Hybrid: N77H-GT

Traits: GT

Relative Maturity: 114

- · Widely adapted hybrid with excellent plant health
- · Superior GLS resistance and outstanding stay green for late season plant health

• Top-end yield and grain quality in an eastern adapted hybrid with

• Best in soybean and legume rotations

Hybrid: N78S-GT

Traits: GT

Relative Maturity: 115

- Stable hybrid with solid agronomics
- · Strong roots and stalks; great late season intactness
- Responds to lower plant populations; excellent tolerance to SCLB but will respond to fungicide treatment
- Moves north to south

©2008 Syngenta Seeds, Inc. Minneapolis, MN 55440

Bev Larson , bev.larson@syngenta.com NK Seeds Communication Manager 763-593-7809

Weber Shandwick Worldwide 952-346-6182

Agrisure®, NK® and the Syngenta logo are trademarks of a Syngenta Group Company. NK is a business unit of Syngenta Seeds, Inc.



