

Fact Sheet

Summary of 29 New NK® Brand Products for 2004 Planting Season

July 31, 2003

14 New NK[®] Brand Corn Hybrids

N16-N7 Added Traits: YieldGard®, LibertyLink® Relative Maturity: 81 An early season option, this hybrid offers good emergence and early growth coupled with late season intactness. Also features a very heavy test weight and rapid drydown.

N22-T8 Added Traits: YieldGard, LibertyLink Relative Maturity: 87 This early flowering hybrid offers very good drought and stress tolerance, excellent stalk strength and a very heavy test weight.

N25-J7 Added Traits: YieldGard, LibertyLink Relative Maturity: 90 A hybrid with high yield potential, combining excellent stalk and root strength with good drought tolerance and rapid drydown.

N29-A2 Added Traits: YieldGard, LibertyLink Relative Maturity: 92 Widely adapted hybrid with excellent yield potential, it has good roots and stalks and an excellent agronomic package.

N32-K3 Added Trait: LibertyLink Relative Maturity: 94
This non-Bt hybrid is an option for refuge acres and features very good staygreen and late season intactness and good roots.

N33-H6 Silage Relative Maturity: 93
A tall, high-yielding NutriCrop® silage hybrid ideal for dairy rations, it has a silage relative maturity of 93 with high neutral detergent fiber (NDF) content, high NDF digestibility and low starch content.

N35-B8 Added Traits: YieldGard, LibertyLink Relative Maturity: 96
Boasts high yields, excellent emergence and early growth, as well as very good stalks and roots.
Adapted primarily to Wisconsin, Michigan and the Northeast.

N46-J7 Added Traits: YieldGard, LibertyLink Relative Maturity: 102
Broadly adapted hybrid combines quick emergence, very good stalk roots, and fast drydown.

N48-L4 Relative Maturity: 103
This conventional hybrid features very good stress tolerance, fast emergence, strong stalks and roots, and rapid drydown.

N50-P5 Added Traits: YieldGard, LibertyLink Relative Maturity: 104
A high-yielding hybrid containing moderate resistance to gray leaf spot, quick emergence and rapid drydown.

N70-F1 Added Traits: YieldGard, LibertyLink

Ideal for high-yield environments, boasts fast emergence and seedling growth, flex ear and good stalks and roots.

N70-T9 Added Traits: YieldGard, LibertyLink, Clearfield® Relative Maturity: 112 This multi-purpose hybrid offers good ear flex and strong stalks and roots. It responds well in moderate

N75-C4 Added Traits: YieldGard, LibertyLink

Relative Maturity: 114

Relative Maturity: 112

A high-yielding hybrid featuring outstanding stalk and root strength and excellent late season standability for fields where gray leaf spot is a concern.

N82-B2 Relative Maturity: 116

Tall, conventional hybrid with very good southeastern agronomics and foliar disease protection is also adapted for the East.

10 New NK Brand Soybean Varieties

to high yield environments.

S13-J9 Added Trait: Roundup Ready[®]

Relative Maturity: I-3

A fast-emerging variety with the Rps-1k gene for Phytophthora root rot resistance, also offers good tolerance to iron deficiency chlorosis and excellent standability.

S16-C4 Added Trait: Roundup Ready

Relative Maturity: I-6

Noted for western yield performance, this fast emerging variety has excellent standability, iron deficiency chlorosis tolerance and the Rps-1c gene for Phytophthora root rot resistance.

S20-G4 Added Trait: Roundup Ready

Relative Maturity: II-0

Features consistent yields and good standability, accompanied by iron deficiency chlorosis tolerance and in-bred protection from Phytophthora root rot.

S21-D2 Added Trait: Roundup Ready

Relative Maturity: II-1

Variety boasts very good stress tolerance and disease protection, including resistance to brown stem rot and Phytophthora root rot. Works well where iron chlorsis and white mold are concerns.

S28-L9 Added Trait: Roundup Ready

Relative Maturity: II-8

A variety resistant to soybean cyst nematode and Phytophthora root rot, offers strong yields and excellent stress tolerance for fields where soybean sudden death syndrome is a problem.

S34-U4 Added Trait: Roundup Ready

Relative Maturity: III-4

A top performer features quick canopy closure, superior shatter resistance, moderate Phytophthora root rot resistance, soybean cyst nematode resistance and soybean sudden death syndrome tolerance.

S43-B1 Added Trait: Roundup Ready

Relative Maturity: IV-3

An outstanding performer that boasts superior emergence, excellent stress tolerance, moderate Phytophthora root rot resistance, soybean cyst nematode resistance and soybean sudden death syndrome tolerance.

S49-Q9 Added Trait: Roundup Ready

Relative Maturity: IV-9

A tall, narrow-canopy variety offering high yield potential combined with soybean cyst nematode resistance and Phytophthora root rot resistance.

S50-N3 Added Trait: Roundup Ready

Relative Maturity: V-0

A tall-stature plant with an intermediate canopy resistant to soybean cyst nematode and Phytophthora root rot tolerance.

S57-P1 Added Traits: Roundup Ready, STS[®] Relative Maturity: V-7

Stacked with STS technology for resistance to sulfonylurea herbicides, this variety boasts very high yield potential and a strong soybean cyst nematode and southern root knot nematode resistance package.

Four New NK Brand Alfalfa Varieties

EverGreen 2 Added Trait: HopperGuard®

This trifoliate variety features seedling-year potato leafhopper resistance combined with a solid disease resistance package and persistence, best for three-cut hay management.

Spredor 4

A creeping-root variety suited to long-term hay production offers good persistence under grazing, high forage yield, as well as quality and disease resistance. Ideal for one- or two-cut management.

Expedition

Multi-foliate variety with very fast recovery adapted for the High Plains, and a niche haylage variety for other geographies.

Boulder

Multi-foliate variety developed for the western production area, features high yields, rock-solid pest resistance and strong stress tolerance. Includes outstanding resistance to all six major alfalfa diseases plus resistance to stem nematodes.

NK Brand COKER® Soft Red Winter Wheat

COKER 9295

Strong yield and adaptation in a variety with medium-short vernalization, plus resistance to prevalent strains of leaf rust and moderate resistance to powdery mildew.

NK[®] and NutriCrop[®] are trademarks of a Syngenta Group Company.

YieldGard[®] and Roundup Ready[®] are registered trademarks of Monsanto Technology LLC.

LibertyLink[®] is a registered trademark of Bayer CropScience.

Clearfield® is a trademark of BASF.

STS® is a registered trademark of E.I. du Pont de Nemours and Company.