

New Corn Hybrids

2009 Fact Sheet



AGRISURE® 3000GT CORN HYBRIDS

89S28-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 80

- Flowers early and finishes quickly in the fall
- Strong stalks and roots allow for harvest flexibility
- High yield potential on productive acres

88L04-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 93

- Excellent Goss's Wilt tolerance
- Excellent performance across the Corn Belt
- Superb performance in and north of zone

88Y86-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 93

- Adapted across a variety of soil types
- Performs over a wide range of management styles

88F75-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 97

- Superb emergence and early vigor for all crop rotational systems
- Moderately flexible ear for a wide range of planting populations
- Consistent performance over a wide range of environments

86T82-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 104

- Healthy plant with excellent late-season intactness
- Dual-purpose hybrid makes an excellent choice for grain and silage
- Good emergence and early vigor

86C73-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 105

- Broadly adapted across the 105 day Corn Belt
- Stable high yield hybrid across years and geographics
- Excellent ear flex

86X11-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 105

- Excellent emergence and early growth for a quick start
- Strong roots for harvest flexibility
- Strong performance when planted north of zone

85K93-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 106

- Medium-tall hybrid with good overall agronomics
- Widely adapted east to west and north to south
- Excellent ear flex allows plant population flexibility

85A11-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 108

- Excellent emergence and vigor for no-till and early planting
- Good grain quality and heavy test weight
- Excellent late-season plant health
- Determinate ear responds positively to high populations for optimum performance

85R08-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 108

- Proven performance across a wide range of soil types
- Excellent performance as a full-season hybrid north of zone
- Very good agronomics that provides ease of harvest

84Q55-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 112

- East to west adaptability with good plant health
- Well adapted to all yield environments
- Yield stability under heat and moisture stress
- Moderate ear flex for plant population flexibility

84U96-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 112

- Solid agronomics with good grain quality and test weight
- Consistent performance across years and environments
- Population adaptable, ear type will flex

83X61-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 113

- Well adapted across soil types and management practices from east to west
- Outstanding stalk quality and late-season intactness
- Overall health is above average with outstanding tolerance to Northern Corn Leaf Blight and Gray Leaf Spot

AGRISURE® 3000GT CORN HYBRIDS

83L67-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 115

- Excellent top-end yield consistently across environments
- Moderate ear flex, best performance at medium-high population

82R44-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 117

- Excellent choice for highly productive soils
- Excellent performance across the southern Corn Belt
- Full canopy, robust plant style supported by excellent late-season health and agronomics

82H82-3000GT

Added Traits: GT/CB/LL/RW

Relative Maturity: 118

- Widely adapted genetics with excellent north and south movement
- Solid agronomic package and excellent harvestability
- Dual-purpose hybrid for both grain and silage acres

AGRISURE® GT CORN HYBRIDS

89K63GT

Added Trait: GT

Relative Maturity: 88

- Widely adapted to all soil types
- Strong performance across various populations
- Very good stalk strength and drydown
- Great choice for insect refuge acres

89Z03GT Brand

Added Trait: GT

Relative Maturity: 88

- Outstanding yield and stability
- Strong stalks and roots allow for harvest flexibility
- Broadly adapted across soil types and yield levels

88C98GT

Added Trait: GT

Relative Maturity: 97

- Excellent stalk and root strength
- Top performance in productive soils and at higher plant populations
- Excellent choice for continuous corn rotations

88F73GT

Added Trait: GT

Relative Maturity: 97

- Excellent choice for insect refuge acres
- Moderately flexible ear for a wide range of planting populations
- Consistent performance over a wide range of environments

87G96GT

Added Trait: GT

Relative Maturity: 99

- Suitable for all soil or management situations
- Strong stalks and roots
- Excellent emergence and vigor

85E97GT

Added Trait: GT

Relative Maturity: 108

- Superb late-season plant health and plant stability
- Tremendous choice for your best acres
- Strong performance in zone and north of zone
- Excellent disease package featuring strong Gray Leaf Spot I defense

84M21GT

Added Trait: GT

Relative Maturity: 110

- Excellent choice for top-end yield environments
- Strong roots for harvest flexibility
- Strong flex ear hybrid

84N17GT

Added Trait: GT

Relative Maturity: 111

- Excellent performance north of zone
- High yield performance across soil types
- Fast drydown for early harvest

82K01GT

Added Trait: GT

Relative Maturity: 117

- Excels in high yielding western environments
- Excellent stalk strength and drydown for ease of harvest
- Excellent southern movement

AGRISURE® GT/CB/LL CORN HYBRIDS

89K64GT/CB/LL

Added Traits: GT/CB/LL

Relative Maturity: 88

- Widely adapted to all soil types
- Strong performances across various populations
- Very good stalk strength and drydown
- Great choice for insect refuge acres

85Z64GT/CB/LL

Added Traits: GT/CB/LL

Relative Maturity: 110

- Excellent heat and moisture stress tolerance in unique genetic package
- Superb yield performance across environments, especially south of zone
- Tall hybrid with good ear flex and solid agronomic qualities

83C60GT/CB/LL

Added Traits: GT/CB/LL

Relative Maturity: 114

- Balanced flex ear provides outstanding top-end yield potential
- Excellent disease package
- Top genetics allows for widely adapted use

83E91GT/CB/LL

Added Traits: GT/CB/LL

Relative Maturity: 115

- Dependable top yielding genetics
- Highly flexible ear type provides plant population flexibility
- Excels in southern and western irrigated markets

AGRISURE® GT/RW CORN HYBRIDS

88D28GT/RW

Added Traits: GT/RW

Relative Maturity: 96

- Optimum performance at moderate populations
- Herbicide flexibility with the Agrisure® GT system
- Early grain fill for southern dryland markets

AGRISURE® CB/LL CORN HYBRIDS

85R07CB/LL

Added Traits: CB/LL

Relative Maturity: 108

- Proven performance across a wide range of soil types
- Excellent performance as a full-season hybrid north of zone
- Very good agronomics that provides ease of harvest

AGRISURE® CB/LL/RW CORN HYBRIDS

83J70CB/LL/RW

Added Traits: CB/LL/RW

Relative Maturity: 114

- Excellent stalk and root strength
- Superb late-season agronomics provide excellent harvestability
- Responds well in high management settings

82V74CB/LL/RW

Added Traits: CB/LL/RW

Relative Maturity: 116

- Excellent response to irrigated and high yield environments
- Tall, showy hybrid with good stay green and early vigor
- Flexible ear provides consistent yield, even at moderate populations

©2008 Syngenta Seeds, Inc. Minneapolis, MN 55440

Contacts:

Susan Curvey, susan.curvey@syngenta.com
Communications Manager
Syngenta Seeds, Inc.
763-593-7809

Amy Steigman, asteigman@webershandwick.com
Weber Shandwick Worldwide
952-346-6182

Garst® is a registered trademark of Garst Seed Company. Agrisure® and the Syngenta logo are trademarks of a Syngenta Group Company.

