# New Golden Harvest Corn Hybrids for 2009



# **NEW GOLDEN HARVEST CORN HYBRIDS FOR 2009**

## HYBRID: H-6276GT/CB/LL

Traits: GT/CB/LL Relative Maturity: 85

- · Widely adapted hybrid over various soil types and environments
- · Above-average emergence and seedling vigor
- · Very good root and late-season stalk strength

#### **HYBRID: H-6276GT**

Trait: GT Relative Maturity: 85

- · Widely adapted hybrid over various soil types and environments
- · Above-average emergence and seedling vigor
- · Very good root and late-season stalk strength

# HYBRID: H-6467 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 88

- · Great early dual purpose grain/silage hybrid
- · Outstanding test weight
- · Sets up grain early with fast drydown

## **HYBRID: H-6724GT**

Trait: GT Relative Maturity: 92

- · Widely adapted hybrid across northern corn belt
- Girthy ear with fast drydown
- · Very good early seedling vigor

#### HYBRID: H-6724 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 92

- · Widely adapted hybrid across northern corn belt
- Girthy ear with fast drydown
- Very good early seedling vigor

## HYBRID: H-6845GT/CB/LL

Traits: GT/CB/LL Relative Maturity: 94

- Widely adapted hybrid on variable soils and various yield environments
- Very good emergence and seedling vigor
- Excellent late-season staygreen and plant intactness

## HYBRID: H-7130GT

Trait: GT Relative Maturity: 97

- Widely adapted, high yielding hybrid with best performance on highly productive soils
- · Good root strength with above-average stalk integrity
- Best performance when kept as an early to mid-season hybrid

#### HYBRID: H-7130 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 97

- Widely adapted, high yielding hybrid with best performance on highly productive soils
- · Good root strength with above-average stalk integrity
- Best performance when kept as an early to mid-season hybrid

#### **HYBRID: H-7436GT**

Trait: GT Relative Maturity: 99

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

#### HYBRID: H-7540 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 100

- Extremely high top-end yield for its maturity with good natural corn borer tolerance
- Good emergence and vigor allows for early planting
- Good Stalk strength and late-season intactness

## HYBRID: H-8061 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 104

- Very good seedling vigor allows it to be planted early into cool soils
- Medium sized plant with excellent stalk and root strength
- Good test weight and fast drydown

#### HYBRID: H-8177 3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 105

- High yielding hybrid with excellent staygreen
- Very good emergence in cool soils
- Very good root and stalk strength

#### HYBRID: H-8211 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 105

- Very good seedling vigor for fast emergence
- · Very good late-season staygreen
- Girthy ear with fast drydown

#### HYBRID: H-8254 3000GT

Traits: GT/CB/LL/RW

Relative Maturity: 106

- Excellent drought tolerance highlights a strong agronomic package
- Widely adapted hybrid in various yield environments and geographic regions
- Very good seedling vigor for fast emergence





# **NEW GOLDEN HARVEST CORN HYBRIDS FOR 2009**

## **HYBRID: H-8665GT**

Trait: GT Relative Maturity: 109

- Tall hybrid with very good tolerance to most common leaf diseases
- · Very high yields across the entire corn belt
- Excellent staygreen with very good stalk strength contribute to great late-season plant integrity

#### HYBRID: H-8818 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 110

- · Very good emergence and vigor for early planting
- Excellent staygreen and late-season plant health
- · Good root and stalk strength providing solid late-season stability

## HYBRID: H-8952GT/CB/LL

Traits: GT/CB/LL Relative Maturity: 111

- · Strong emergence allows for early planting
- Good Gray Leaf Spot tolerance allows it to be placed in disease prone fields
- · Good root strength allows for early harvest

## HYBRID: H-9014GT

Trait: GT Relative Maturity: 112

- Tall, high yielding, widely adapted hybrid
- · Excellent root and stalk strength
- · Very good emergence and seedling vigor

# HYBRID: H-9014GT/CB/LL

Traits: GT/CB/LL Relative Maturity: 112

- Tall, high yielding, widely adapted hybrid
- Excellent root and stalk strength
- · Very good emergence and seedling vigor

# HYBRID: H-9014 3000GT

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

- Tall, high yielding, widely adapted hybrid
- Excellent root and stalk strength
- Very good emergence and seedling vigor

## HYBRID: H-9127 3000GT

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

- Good emergence and vigor allow for early planting
- Excellent staygreen promotes good fall intactness
- · Very good root and stalk strength provides late-season standability

#### HYBRID: H-9180CB/LL

Traits: CB/LL Relative Maturity: 113

- Very good early vigor and good emergence allow for early planting
- · Very good root strength ensures season-long standability
- Good stalk strength and staygreen contribute to late-season intactness

## **HYBRID: H-9180GT**

Trait: GT Relative Maturity: 113

- Very good early vigor and good emergence allow for early planting
- Very good root strength ensures season-long standability
- Good stalk strength and staygreen contribute to late-season intactness

## HYBRID: H-9392GT/CB/LL

Traits: GT/CB/LL Relative Maturity: 115

- · Genetics with excellent top-end yield potential
- · Very good seedling vigor allows early planting and reduced tillage
- Good stalk strength and very good staygreen allow for good harvestability

## HYBRID: H-9392 3000GT

Traits: GT/CB/LL/RW Relative Maturity: 115

- Genetics with excellent top-end yield potential
- · Very good seedling vigor allows early planting and reduced tillage
- Good stalk strength and very good staygreen allow for good harvestability

# HYBRID: H-9574CB/LL

Traits: CB/LL Relative Maturity: 116

- Excellent top-end yield potential
- · Very good stalks and late-season staygreen
- Attractive hybrid that maintains good plant and ear height over variable soils

©2008 Syngenta Seeds, Inc. Minneapolis, MN 55440

Contacts: Dawn Dietz, dawn.dietz@ghseeds.com Communications Specialist Syngenta Seeds, Inc. 763-593-7299

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

Agrisure® and the Syngenta logo are trademarks of a Syngenta Group Company.



