GSH 3012Y

Gene Type: \$H2

Kernel Color: Yellow

Relative Maturity (days): 73

Heat Units: 1857 GDD

Ava. Ear Characteristics:

Row Count: 16-18

Length: 7.5-8"

Disease Resistance: IR-NCLB,

HR-Rp1D

Tall plant with higer ear placement for an early maturing variety. Very vigorous in cold soils. Excellent tip fill and kernel color. Strong husk protection and easy to de-husk.

GSH 3001Y

Gene Type: SH2

Kernel Color: Yellow

Relative Maturity (days): 80

Heat Units: 1907 GDD

Avg. Ear Characteristics: Row Count: 16-18

Length: 8.5"

Disease Resistance: HR-NCLB, HR-Rp1D, HR-MDMV, IR-TarSpot

Tall plant with open leaf structure and performs best at high plant populations. High ear placement, Good tip fill and straight rowing.

GSH 3009Y

Gene Type: \$H2

Kernel Color: Yellow

Relative Maturity (days): 78

Heat Units: 1868 GDD

Avg. Ear Characteristics:

Row Count: 18-20 Length: 8.5-9"

Disease Resistance: IR-NCLB, IR-Rp1D, HR-MDMV, IR-TarSpot

Tall and open plant that produces large ears with high ear placement.
Excellent kernel color and rowing. Very easy to de-husk.

GSH 3004Y

Gene Type: \$H2

Kernel Color: Yellow

Relative Maturity (days): 83

Heat Units: 1933 GDD Ava. Ear Characteristics:

Row Count: 18-20

Length: 8"

Disease Resistance: HR-NCLB,

HR-Rp1GI, HR-MDMV,

HR TarSpot

Medium dark green, sturdy plants that are strong against lodging. Dark husk and long husk cover.
Bright yellow kernel color, straight rows and good tip fill.