





# H104S

# **104 DAY**



#### **KEY BENEFITS**

- Dual purpose: Silage or Grain
- Widely adaptable
- Heat and drought tolerant
- Excellent test weight

## DESCRIPTION

H104S is a robust hybrid, capable of high silage or grain yields that we recommend for the Western Corn Belt. It can handle about any soil type and any yield environment, but cannot handle high disease pressure. While it is capable of high yield potential, it also shows excellent drought tolerance, and can work on marginal soils.

# WHERE IT FITS

This hybrid can fit on both marginal and productive soils.

# **GROWER NOTES**

Excellent grain quality. Toughness. Watch for stalk anthracnose.

#### **GEOGRAPHIC REGIONS**

Central and Western corn belt

## **ATTRIBUTES**

Productive soil Marginal soil Yield 8 **Drought tolerance** 8 Plant health Green snap 5 Drydown 6

Plant population 24-32k

Use

**Maturity** 

Goss Wilt

**Gray Leaf Spot** 

**Dual Purpose** 

## **SPECS**

Silking (GDU)	1320
Black layer (GDU)	2550
Ear type	Semi-Flex
Plant height	Medium Tall
Test weight	Excellent
Corn on corn	Very Good
Early plant vigor	Very Good
Root rating	Good
Stalk rating	Average

Northern Leaf Blight Very Good Stalk Anthracnose





Fair

Excellent

Average

104 days