

## KEY BENEFITS

- Highly adaptable from New York to Washington, excelling in variable soils
- Excellent resistance to Goss's Wilt enhancing crop health
- Versatile with planting populations, handling both low and high densities

## HYBRID OVERVIEW

From New York to Washington, H3751 can be a great fit for just about any region. It has good yield potential, is very adaptable to different soil types, and shows excellent resistance to Goss's Wilt. This hybrid's adaptability makes it an excellent choice for growers looking to plant across a range of yield environments. It shows very good drought tolerance for dryland production, but is also a good fit for highly productive irrigated acres.

## PERFORMANCE ATTRIBUTES

Productive Soil	8
Marginal Soil	8
Drought Tolerance	8
Yield	8
Plant Health	6
Green Snap	7
Drydown	8
Plant Population	16-34k
Primary Use	Dual Purpose

## PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

### Placement Recommendations

Just about any soil type or growing environment, making it a flexible choice for fields with variable soil conditions.

### Agronomic Tips

This hybrid is very versatile with plant population, allowing for flexibility in planting density. It emerges well in spring and handles mixed fields effectively.

### Growing Regions

- NY to WA, while best suited for MN, WI, MI, NY in the north
- Goes all over
- Will move south

### Market & Usage

H3751 is a dual-purpose hybrid. While it is ideal for grain production, 25X00 is recommended for better silage tonnage if maturity can be handled.

## TECHNICAL SPECIFICATIONS

Silking	1240
Black Layer	2400
Ear Type	Semi-Flex
Plant Height	Medium
Test Weight	Very Good
Corn On Corn	Very Good
Early Plant Vigor	Average
Root Rating	Good
Stalk Rating	Good
Goss Wilt	Excellent
Gray Leaf Spot	Very Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good
Maturity	95



### Quick Access

Scan or visit:  
<https://hybrid85.com/hybrids/h3751>

## Environmental Adaptability

H3751 maintains ear size and yield potential under drought stress, making it a dependable choice in challenging environments. Its adaptability to variable soils ensures consistent performance across different conditions.