

KEY BENEFITS

- ▶ Does very well on tough soils
- ▶ Remarkable drought and heat tolerance
- ▶ Great fit for southern growers
- ▶ Silage or grain depending on soil

HYBRID OVERVIEW

25D18 is exceptional in areas where summers tend to be hot and dry. It is a workhorse variety with bloodlines similar to our top-selling H117SC that performs very well on marginal ground. Long, thick husks reduce the potential for problems with mycotoxins producing clean grain that is higher testweight than H117SC. This new 118 Day gives great tonnage when chopping for silage and is an excellent fit for grain production on tough soils and in areas with limited rainfall. Not well suited for grain on highly productive, irrigated acres but does produce incredible silage tonnage in these production systems.

PERFORMANCE ATTRIBUTES

Productive Soil	7
Marginal Soil	9
Drought Tolerance	9
Yield	8
Plant Health	7
Green Snap	6
Drydown	4
Plant Population	17-32k
Primary Use	Dual Purpose

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

Placement Recommendations

Perfect for your toughest acres, 25D18 is ideal for growers seeking reliability in challenging environments. It performs exceptionally well in areas with limited rainfall and on marginal soils.

Agronomic Tips

For optimal results, avoid planting 25D18 on high-yield acres.

Growing Regions

- Dual purpose: NC, SC, GA, AL, MS, TN, AR, TX, AZ, VA, OK, KS, NE, IN
- Silage: CA, ID, UT, NM, CO, WY, PA, OH

TECHNICAL SPECIFICATIONS

Silking	1475
Black Layer	2810
Ear Type	Flex
Plant Height	Very Tall
Test Weight	Very Good
Corn On Corn	Good
Early Plant Vigor	Good
Root Rating	Good
Stalk Rating	Good
Goss Wilt	Very Good
Gray Leaf Spot	Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good
Maturity	118



Quick Access

Scan or visit:
<https://hybrid85.com/hybrids/25d18>