

KEY BENEFITS

- Traces back to a difficult genetic family to find today (B73 x MO17 style)
- Exceptional heat and drought tolerance
- Similar genetics to H117SC but more yield

HYBRID OVERVIEW

52X18 has very similar attributes to 23X16, but drawing from a unique genetic pool that sets it apart from its peers. With its towering stature and robust build, this hybrid is designed to excel in a variety of environments. In silage production, 52X18 is a standout performer, rapidly filling the pit with its impressive tonnage. Its genetic lineage traces back to the tough H117SC, offering a blend of resilience and yield potential that is hard to match.

PERFORMANCE ATTRIBUTES

Productive Soil	9
Marginal Soil	9
Drought Tolerance	9
Yield	9
Plant Health	7
Green Snap	4
Drydown	3
Plant Population	22-32k
Primary Use	Dual Purpose

Placement Recommendations

Versatile across the South in all soil types as both irrigated and dryland. Despite similar features to 24X18, it has completely different genetics, providing genetic diversity to mitigate risk

Growing Regions

• AZ, FL, PA, ID, CO, UT, MO, MD, VA, DE, OK, TX, AR, LA, MS, AL, GA, FL, SC, NC, TN, KY, NM, CA

Market & Usage

52X18 is a dual-purpose hybrid, excelling in both grain and silage production. Its high tonnage and heavier test weight make it ideal for silage, while its yield potential offers significant advantages for grain markets.

TECHNICAL SPECIFICATIONS

Silking	1475
Black Layer	2840
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	Excellent
Gray Leaf Spot	Good
Northern Leaf Blight	Good
Stalk Anthracnose	Good
Maturity	118



Quick Access

Scan or visit:
<https://hybrid85.com/hybrids/52x18>