





25X77

77 DAY



KEY BENEFITS

- · Early flowering
- · Strong roots and stalks with greensnap resistance
- · Higher test weight than similar maturing hybrids
- · Great drydown

HYBRID OVERVIEW

25X77 is a moderate statured corn hybrid that thrives under diverse conditions. This hybrid is bred for toughness, boasting excellent seedling vigor that ensures a strong start even in cold soils. Its pedigree promises outstanding plant health and drought tolerance.

PLACEMENT RECOMMENDATIONS

Versatile: Works well in conditions ranging from productive to marginal.

AGRONOMIC TIPS

It has strong roots and stalks. It has excellent greensnap resistance and its early flowering makes it ideal for regions prone to late-season stress (beats the heat).

SUITABLE GROWING REGIONS

Northern States WA, WY, MT, ND, MN, WI, MI, NY, and NE 75-85 RM "regions".

PLANT CHARACTERISTICS

It offers excellent standability and rapid canopy coverage. It has better test weight compared to similar hybrids like 24X79 and 24P82.

ENVIRONMENTAL ADAPTABILITY

It maintains ear size under drought stress and exhibits superior lateseason plant integrity. Its ability to dry down rather than "die and dry" ensures it can be left in the field longer without compromising quality.

PLANTING RATE GUIDELINES

This hybrid handles a wide range of populations, making it adaptable to various planting strategies. Its strong roots and stalks support higher densities.

HARVEST MANAGEMENT TIPS

With its fast drydown and excellent plant health, 25X77 allows for flexible harvest timing. Its staygreen trait means it can remain in the field longer, providing growers with more options for scheduling harvest.

ATTRIBUTES

Productive Soil 9

Marginal Soil 9

Drought Tolerance 9

Yield 8

Plant Health 8

Green Snap 8

Drydown 9

Plant population 12-32k

Use Dual Purpose

SPECS

Silking	1020
Black Layer	1865
Ear Type	Semi-Flex
Plant Height	Medium
Test Weight	Average
Corn On Corn	Very Good
Early Plant Vigor	Excellent
Root Rating	Excellent
Stalk Rating	Very Good
Goss Wilt	Good
Gray Leaf Spot	Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good
Maturity	77



