





74 DAY

KEY BENEFITS

- Ultra-early maturity for GDU limited northern regions
- Rapid maturation and drydown to avoid frost risk
- Excels in marginal conditions where corn usually struggles

HYBRID OVERVIEW

This ultra-early flowering hybrid is designed for the far northern U.S. and western CA, where it sets up quickly and matures rapidly, making it a perfect choice for regions prone to early frost. With excellent seedling vigor, it ensures a robust start even in cold soils, though it should not be planted south of its optimal zone due to its limited staygreen.

PLACEMENT RECOMMENDATIONS

Works well in marginal growing conditions. Its resilience allows it to flourish in areas where corn typically struggles.

AGRONOMIC TIPS

While it boasts strong stalks, its roots are more suspect, so maintaining lower plant populations is advisable.

SUITABLE GROWING REGIONS

Northern States WA, WY, MT, ND, MN, WI, ID, MI, NY 70-75 RM "regions" Avoid pushing south out of the above suggestions.

MARKET & USAGE PROFILE

Suitable for grain, silage, and food plots.

PLANT CHARACTERISTICS

This hybrid features consistent performance across various conditions. Its excellent early plant vigor and very good stalk rating provide stability in challenging environments.

ENVIRONMENTAL ADAPTABILITY

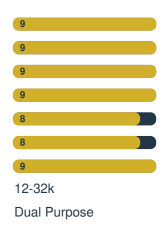
With a drought tolerance rating of 9, it excels in both irrigated and dryland conditions. Its ability to maintain performance in marginal soils makes it a reliable choice for tough environments.

HARVEST MANAGEMENT TIPS

Plan for a fast drydown, as it matures quickly.



Productive Soil Marginal Soil Drought Tolerance Yield Plant Health Green Snap Drydown Plant population Use



SPECS

Silking	1000
Black Layer	1855
Ear Type	Semi-Determinate
Plant Height	Medium
Test Weight	Average
Corn On Corn	Very Good
Early Plant Vigor	Excellent
Root Rating	Average
Stalk Rating	Very Good
Goss Wilt	Good
Gray Leaf Spot	Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good
Maturity	74



