



83 DAY

CORN SEED HYBRID

25X83



ADAPTABLE

KEY BENEFITS

- Stable performer over a wide geography
- Emerges well in cold soil
- Great drought tolerance

PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

HYBRID OVERVIEW

25X83 tolerates drought well. Its strong seedling vigor allowing for a strong start even in cold soils. This hybrid offers versatility across a variety of field conditions and can be used for both grain and silage production.

PLACEMENT RECOMMENDATIONS

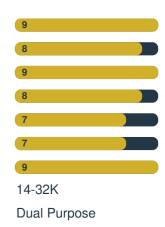
Versatile: Works well in conditions ranging from productive to marginal.

SUITABLE GROWING REGIONS

Northern States WA, MT, ND, MN, WI, ID, ME, NH, VT, SD, WY, MI, NY, NE 82-87 RM "regions"

ATTRIBUTES

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



SPECS

Maturity	83
Silking	1075
Black Layer	1920
Ear Type	Semi-Flex
Plant Height	Μ
Test Weight	VG
Corn On Corn	Very Good
Early Plant Vigor	Excellent
Root Rating	Very Good
Stalk Rating	Good
Goss Wilt	Very Good
Gray Leaf Spot	Very Good
Northern Leaf Blight	Very Good
Stalk Anthracnose	Very Good



hybrid85.com

