

2022 Legend Seeds PRODUCT DATA SUMMARY



Our seed is developed, tested and proven here, for your acres. Legend Seeds is committed to local testing of our products to ensure we offer the right seed on the right acre to provide you with confidence from planting to harvest.

Below is the multi-plot data summary of a silage hybrid that was tested at various locations across our footprint.

Silage

2290 VT2P RIB 90 DAY

Hybrid Features:

- Very impressive early vigor and emergence
- Strong yield performance across a wide area
- Very good tolerance for Common Rust and Northern Corn Leaf Blight
- Very good drought tolerance makes it a good candidate for tough acres



Testing Year

2022



Testing Locations

30

Across SD, ND, MN, WI, IA, CO, NE



Average 7 Hour
Starch Digestibility*

70.8%



Avg. LBS.
Milk/Ton

3,680

Avg. LBS.
Milk/Acre

25,807



Average
uNDFom 240

10.34%

Of Dry Matter

Average
NDFD 30

57.37%

Of Dry Matter



Average Yield
Dry Matter Tons/
Per Acre

7.01

Average Total
Tons/Acre

23.38

70% of Dry Matter

* An improved estimate of available starch than total starch.

NDFd 30 - Neutral detergent fiber digestibility

uNDFom 240 - Undigested material after 240 hours in the rumen

Scan the QR code to visit
our corn silage plot data page.

[legendseeds.net/locally-proven/
corn-silage-data](https://legendseeds.net/locally-proven/corn-silage-data)



Contact your Legend Seeds Representative for a full report of individual plot data for a specific area.