



# SILAGE CORN



## A4477HM

NEW

**2175-2300 CHU**



### Product Features

- True introductory silage, high moisture corn offering higher grain density and disease tolerance
- Features slow grain drying rate preserves reliable and consistent feed quality at ideal moisture content
- Exceptional emergence and aggressive spring vigour for early maturity zone
- High starch levels provide excellent quality silage
- Excellent for grazing use with high yield, nutrition and strong stalks
- Produces very girthy, exceptionally consistent ear size producing flint kernels on white cob

### Agronomic Characteristics

EDF or EDP	<b>EDF</b>
Flowering	<b>A</b>
Mid Flowering GDU	<b>1110</b>
Plant Height	<b>M/T</b>
Emergence	<b>VG</b>
Spring Vigour	<b>EXC</b>
Stalk Strength	<b>EXC</b>
Root Strength	<b>EXC</b>
Staygreen	<b>EXC</b>
Drought Tolerance	<b>VG</b>
Plant Health	<b>EXC</b>
Ear Type	<b>FL</b>
Starch	<b>VG</b>
Crude Protein	<b>EXC</b>
NDFD	<b>EXC</b>
Milk or Beef Acre	<b>VG</b>
Milk or Beef Tonne	<b>EXC</b>

**Ratings** EXC = Excellent VG = Very Good G = Good F = Fair

**Plant Height** S = Short M = Medium T = Tall V/T = Very Tall

**Flowering** E = Early E/A = Early Average A = Average L = Late

**Ear Type** F = Fixed SF = Semi-Flex FL = Flex



**PRIDE SEEDS**

[WWW.PRIDSEEDS.COM](http://WWW.PRIDSEEDS.COM)

All orders and sales are subject to the PRIDE Seeds Terms and Conditions of Sale, which include but are not limited to the Limitation of Warranty & Remedy and Agronomic Zone and Planting Year. All Terms and Conditions of Sale are subject to change from time to time without prior notice. PRIDE® & Design, P® & Design, Advantage Acre®, and Pride Advantage Acre® & Design are registered trademarks of AgReliant Genetics Inc. Characteristics are assigned by PRIDE® based on comparisons with other PRIDE® products (not competitive products) through in-house field testing. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.