



A4979 EDF

2550 S-CHU
79-82 Days
(2350-2575
Silage CHU)
Ontario CHU

New Early Total Ration Silage Hybrid

Hybrid Features

- High yielding early silage hybrid with high leaf count
- Low NDF scores with very good digestibility
- Excellent silage companion for A4741HM
- Excellent palatability
- Top end yield together with digestibility

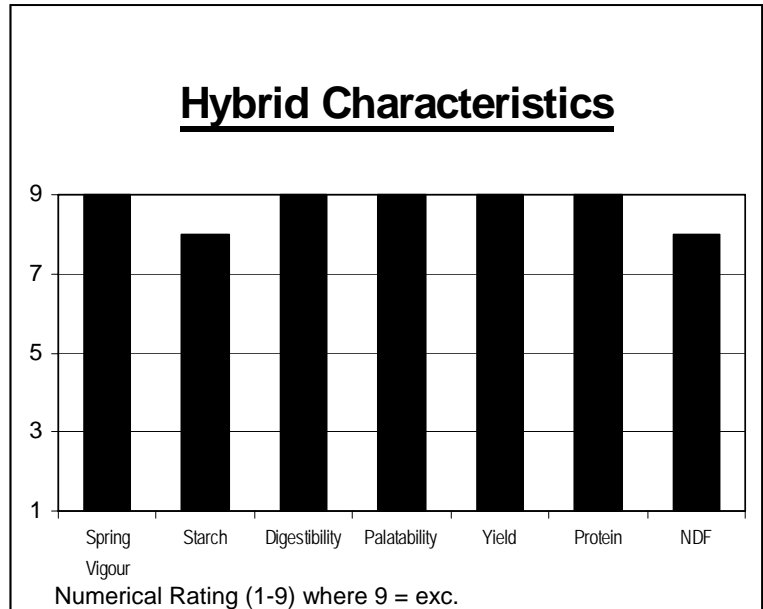


Positioning/Management

Excellent early high yielding full ration silage. Companion for A4741HM market that offers softer kernel type for higher fibre silage. Performs well under top fertility environments. Excellent emergence and seedling vigour for early planting. Must be sprayed under a conventional type herbicide program. **For silage use only – not to be used for grain production.**

Position Against

- HL SR22
- DKC33-08
- LF 802



Hybrid Management Guidelines

Medium Flowering for Maturity

Plant Height: Tall **Ear Angle Harvest:** Semi-Erect

Ear Height: Medium-High

Cob Colour: Pink **Kernel Rows:** 14

Kernel Texture: Medium-soft

Disease Tolerance: Very good plant health

Harvest Population (000s per acre): 26-28 (final)

Adaptability	Grain	Silage	HMC
	NR	Exc	**

Source: All ratings for agronomic characteristics are based on research data and field observations from AgReliant Genetics Inc. **Data not available.