



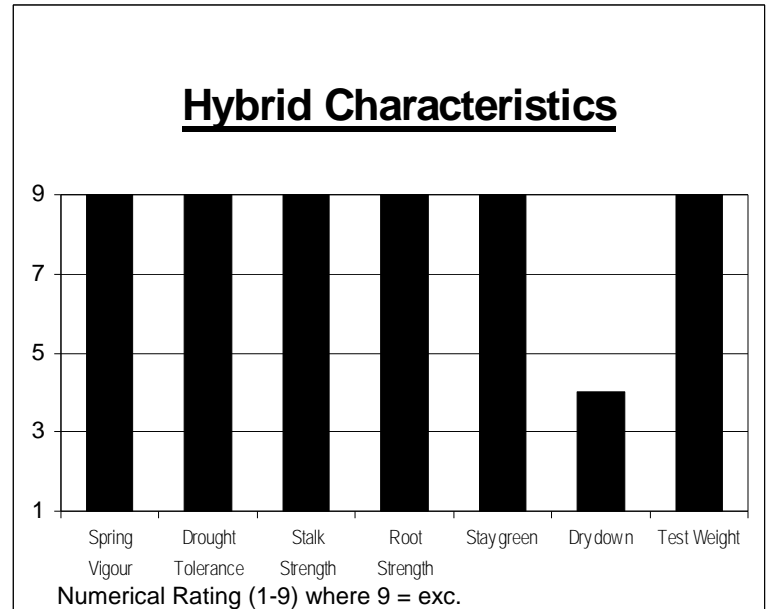
A4741HM

2475 CHU
72-77 Days
(2300-2475
Silage CHU)

New – BIG Corn, BIG Yield for Silage,
High Moisture Corn

Hybrid Features

- Unique genetics designed for silage and high moisture corn producers
- Top end yield and silage potential
- Excellent agronomics with excellent plant health and fall intactness.
- Very good natural tolerance to corn borer
- Wide harvest window for silage, high moisture corn
- Tested as X1241



Positioning/Management

Excellent silage and high moisture corn. Excellent choice for continuous corn rotation.
Excellent fit on livestock operations.
Silage range 2250 - 2550 CHU.
High Moisture Grain range 2450 – 2550 CHU.

Hybrid Management Guidelines

Experimental #: X1241 **Base Genetics:** New
Mid Flowering: 1080 **Black Layer:** 1930
Plant Height: Tall **Ear Angle Harvest:** Upright
Ear Height: Medium **Ear Type:** Fixed
Cob Colour: White **Kernel Rows:** 16
Disease Tolerance: Excellent
Corn Borer Tolerance: Very Good
Harvest Population (000s per acre): 28-32

Adaptability	Grain	Silage	HMC
	*	Exc.	Exc.

Source: All ratings for agronomic characteristics are based on research data and field observations from AgReliant Genetics Inc.
*Only on livestock operations.