

Maturity

CHU 2700
 RM: Silage 2550-2750

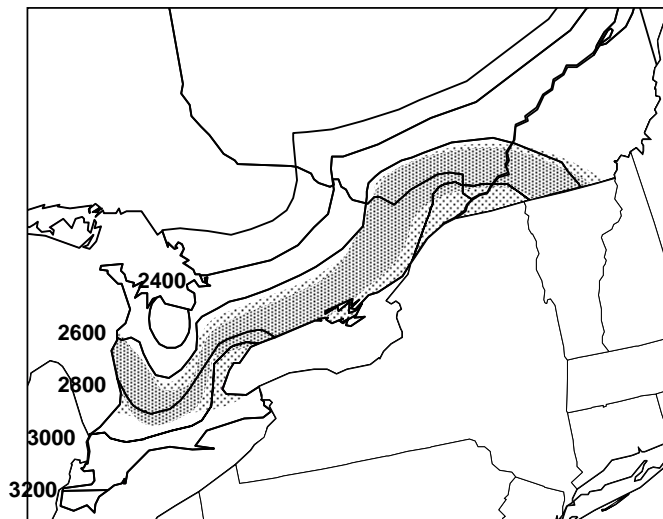
GDUs: Mid-Silk 1230
 GDUs: Black Layer 2310



Key Features

Superb yields of quality grain combined with the added flexibility of Liberty® tolerance

- ✓ Adaptable across most soil types
- ✓ Dual purpose with quality silage characteristics

Adapted Area for Grain



 Primary
 Secondary



For The Way You Farm.™

Maturity Adaptability

Optimal adaptability range for grain:
 2650-2800

Full season hybrid

Competitive products of similar maturity: Pioneer 38G17

Cultural Practice/Soil Preference

Optimal performance when following a legume rotation

Positive response to high populations

Response to Inputs

Positive response to high fertility programs

Leaf wrapping from dicamba products may occur under severe environmental stresses (low rate tank mixes minimize wrapping)

Final Plant Populations of 26,000 to 30,000 ppa

Plant with

N2555Bt

N22-T8

N25-J7

End Use

Dry grain

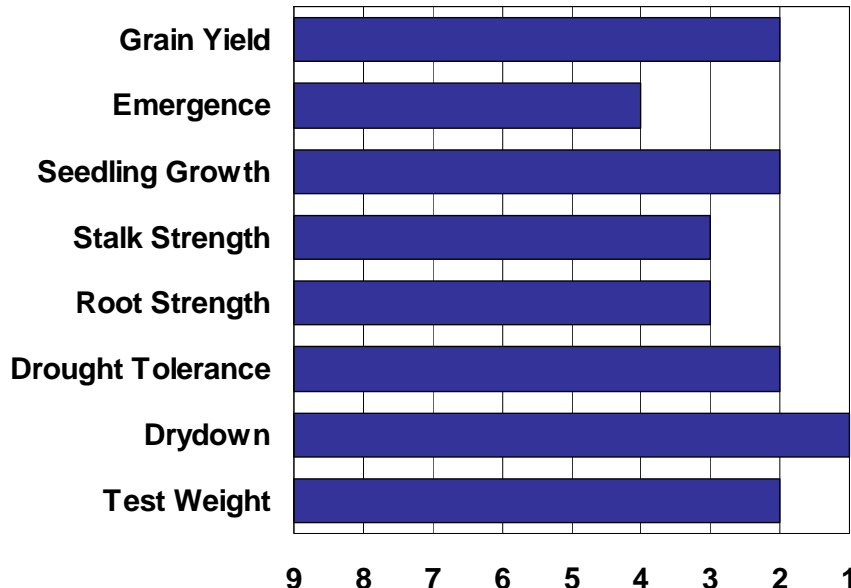
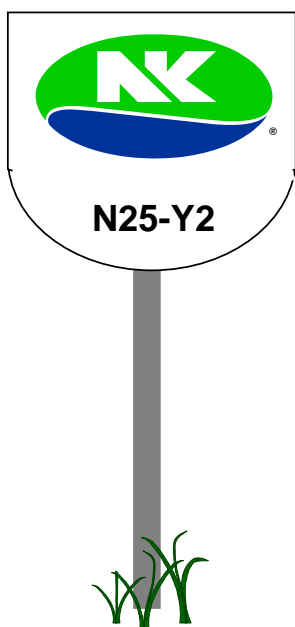
Premium quality silage for dairy or beef

N25-Y2

Agronomic Traits

Canada 2004-2005

Hybrid Corn



For The Way You Farm.™

Agronomic Traits

Emergence	4	Late Intactness	4
Seedling Growth	2	Drydown	1
Stalk Strength	3	Staygreen	5
Root Strength	3	Ear Retention	2
Drought Tolerance	2	Test Weight	2

Descriptive Traits

Plant Height	Medium
Ear Height	Medium
Leaf Habit	Semi-Erect
Ear Type	Fixed

Pest Ratings

Gray Leaf Spot	NA
Stewart's Bacterial Wilt	NA

Herbicide Sensitivity

Growth Regulators	Normal	Mesotrione	Normal
ALS Inhibitors	Normal	Isoxaflutole	Normal

Normal – Hybrid sensitivity to the herbicide was within normal ranges. Follow labeled use recommendations for the product.

Caution – Hybrid sensitivity to the herbicide was noted. Follow label directions paying close attention to environmental conditions, crop growth stage recommendations and rate restrictions.

Warning – Increased levels of hybrid sensitivity to the herbicide were noted. Follow label recommendations and limit the use of the hybrid / herbicide combination only to fields under optimum growing conditions.

YieldGard® is a trademark of Monsanto Company. LibertyLink® and Liberty® are trademarks of the Aventis Group.

Agronomic Rating: 1 = Excellent, 5 = Average, 9 = Poor. * = Limited or preliminary data. NA = Not Applicable.

Pest Ratings 1-9: 1 = Highly Resistant, 4 & 5 = Moderately Resistant, 9 = Highly Susceptible; NA = Not Applicable.

Ratings and descriptions are based on research and field observations collected by Syngenta Seeds, Inc. from multiple locations and over multiple years. They

Traits	N25-J7	N25-Y2	N2555Bt
CHU	2700	2700	2700
CHU Range	2650-2800	2650-2800	2650-2800
Special Traits	YG,LL	LL	YG,LL
Grain Yield	1	2	1
Emergence	4	4	4
Seedling Growth	3	2	2
Plant Height	Medium	Medium	Medium
Ear Height	Medium	Medium	Medium
Ear Type	Fixed	Fixed	Fixed
Stalk Strength	1	3	4
Root Strength	2	3	3
Drought Tolerance	2	2	2
Late Intactness	2	4	3
Drydown	1	1	1
Test Weight	2	2	2

✓ **Broadly adapted across soils and tillage**

✓ **Excellent drought tolerance**

✓ **Very fast drydown - supports timely harvest**

✓ **Best performance when following a legume rotation**



For The Way You Farm..

YieldGard® is a trademark of Monsanto Company. LibertyLink® and Liberty® are trademarks of the Aventis Group.
 Agronomic Rating: 1 = Excellent, 5 = Average, 9 = Poor. * = Limited or preliminary data. NA = Not Applicable.
 Disease & Insect Ratings 1-9: 1 = Highly Resistant, 4 & 5 = Moderately Resistant, 9 = Highly Susceptible; NA = Not Applicable.
 Ratings and descriptions are based on research and field observations collected by Syngenta Seeds, Inc. from multiple locations and over multiple years. They represent comparisons with NK® Brand products only. *Read all bag tags and labels.* They contain important conditions of sale, including limitations of warranty and remedy.