



STRENGTHS:

- Top shelf nutritional qualities in silage and grain
- Very good stable yield performance over varied soil types
- Good agronomics and harvestability
- Softer grain allows rapid fermentation and quick starch digestibility, for FEED FIRST scenarios

MANAGEMENT TIPS:

- Positioned as a first choice for grain fed (high moisture or dry ground) and silage in any livestock operation
- Prefers adequate fertilization for peak performance
- Use as an early or late maturing option in a grower's system

AVAILABLE AS:
CONVENTIONAL: MC5450
3111: MC5454



1828 Freedom Rd.
 Suite 101
 Lancaster, PA 17601
 (717) 687-6224

High Energy Forages and Soil Building Cover Crops

Plant Characteristics and Agronomics

50% Silking GDU's-----	1275
Black Layer GDU's-----	2445
Plant Populations-----	26-32K
Emergence-----	9
Seedling Vigor-----	9
Root Strength-----	7
Stalk Strength-----	8
Plant Height-----	MEDIUM-TALL
Leaf Angle-----	SEMI-ERECT
Ear Height-----	MEDIUM
Ear Flex-----	FLEX
Cob Color-----	WHITE
Husk Tightness-----	SEMI-LOOSE
Kernal Texture-----	FLOURY
Test Weight-----	AVERAGE
Continuous Corn-----	GOOD
Herbicide Sensitivity-----	NONE
Disease Tolerance-----	8
Drought Tolerance-----	7

