

High Cycle **3G102**

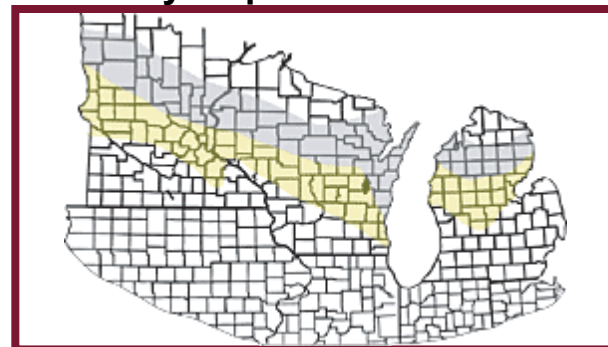
MMR
88

Family
C

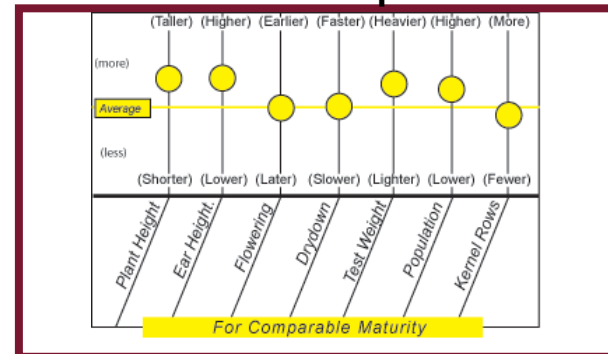
- New YGCB/LL hybrid for 2006
- Unique genetic background adds diversity
- Medium tall hybrid with potential for silage use
- Stable yields East to West

Trait	Bt11
Event	Bt11
GMO	GMO
History	2006
Seed Size	S-M
Use	G/S
Processor Preferred	

Maturity Map



Characteristics Graphic



General Observations

Mat. Map Row B	Combine Harvest +
Export Restrictions	Ear Harvest +
For NoTill +++	Late Moves N.
For Late Planting	Early Moves S.
For Corn On Corn ++++	Early Harvest
Drought Stress +++	Late Harvest
Dry Down A	Low Population 8
Soil Type V	High Population 8

Performance

Silage ForTons
Silage For Milk
Yield For Mat. 8
Grain Quality

Agronomics

Root Strength 7	Stay Green 8
Stalk Strength 8	Test Weight 6
Kernel Rows 16-18	Plant Height 7
Final Pop. 28-30	Ear Height 7
Seedling Vigor 7	Flowering A