

High Cycle **6B413**

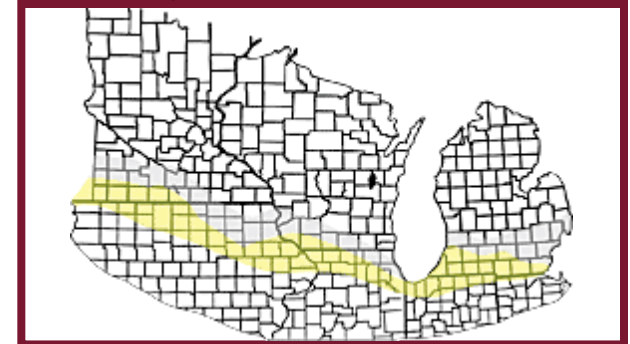
MMR
107

Family
C

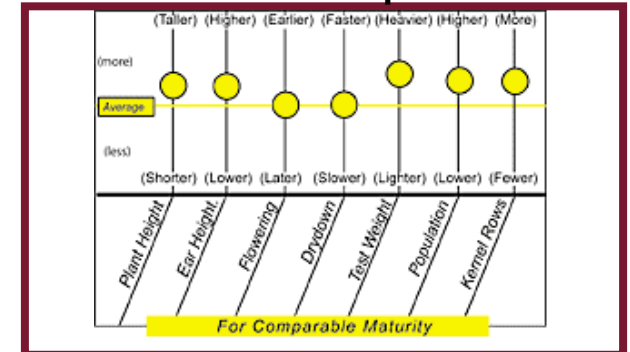
- Related genetics to 7560 YGCB, but later
- Best adapted to central and western areas
- Heavy test weight
- Complete, all-around hybrid...health, agronomics, yield

| | |
|---------------------|---------------|
| Trait | YGCB |
| Event | MON810 |
| GMO | GMO |
| History | 2005 |
| Seed Size | M-L |
| Use | G |
| Processor Preferred | --- |

Maturity Map



Characteristics Graphic



General Observations

| | |
|------------------------------|--------------------------|
| Mat. Map Row | 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 5 |
| Soil Type H/V | High Population 8 |

Performance

| |
|-------------------------|
| Silage ForTons + |
| Silage For Milk |
| Yield For Mat. 7 |
| Grain Quality |

Agronomics

| | |
|--------------------------|-----------------------|
| Root Strength 8 | Stay Green 7 |
| Stalk Strength 7 | Test Weight 8 |
| Kernel Rows 18-20 | Plant Height 6 |
| Final Pop. 28-30 | Ear Height 6 |
| Seedling Vigor 8 | Flowering A |