

## Conventional Hybrids

```
.ch_chart {  
border-left: 1px solid #CCCCCC;  
text-align: center;  
vertical-align: middle;  
}  
.g_row {  
background-color: #780000;  
color: #FFFFFF;  
}  
.g_row_header {  
font-weight: bold;  
}  
.g_row_desc {  
font-size: 60%;  
}  
  
.r_row {  
background-color: #FFCC99;  
}  
.w_row {  
background-color: #FFFFFF;  
}
```

### Conventional Non-GMO Hybrids

Call Us to Request Untreated Non-GMO Seed.

4M55

104 Day

Growers from southern Wisconsin and Central Illinois all report top yields from a variety of soil types and climates. Qualifies as High Fermentable Corn for an ethanol premium.

Medium

Height

Very

Good

Stalk

Good

Roots  
Very

Good

Stress

Tolerance  
Good

Disease

Rating  
Semi-

Flex  
Average

Drying

Rate  
Above

Average

Test

Weight  
28-32,000

High End

Harvest

Population  
Yes

Corn

on Corn  
All Soil

Types

4L15

106 Day

Top-end yield performer with great roots. Deep kernels on a 20-22 row ear with strong fall plant health. Excellent dry-down makes this late-flowering plant a standout 106 day corn.

Tall

Height  
Good

Stalk  
Very

Good

Roots  
Good

Stress

Tolerance  
Very Good

Disease

Rating  
Semi-

Flex

Ear  
Fast

Drying

Rate  
Average

Test

Weight  
28-34,000

High End

Population  
Yes Corn

on Corn  
All Soil

Types

4L82

107 Day

Maintains a year to year performance edge on many farms. Brings home the bushels across all soil types in wet or dry years. Takes stress well as more roots go deep limiting early bracing. Low harvest moisture.

Medium Height

Good Stalk

Fair Roots

Very Good Stress Tolerance

Good Disease Rating

Flex Ear

Fast Drying Rate

Average Test Weight

29-31,000 High End Population

Yes Corn on Corn

All Soil

Types

5L75

109 Day

Many competitors feature their highest yielding hybrids in this maturity group. All have weak roots leaving fields vulnerable to summer storms. Natural corn borer protection enables top yields from a conventional corn.

Tall Height

Very Good Stalk

Very Good Root

Very Good Stress Tolerance

Very Good Disease Rating

Fixed Ear

Average Drying Rate

Average Test Weight

34-36,000 High End Harvest Population

Yes Corn on Corn

All Soil

Types

5L78

109 Day

Your grain marketing options expand with its enhanced, grain quality characteristics sought by food processors. Grain color and a lighter cob color are ideal for the snack food industry with yield, maturity and performance standards unmatched by the competition.

Tall Height

Very Good Stalk

Good Roots

Very Good Stress Tolerance

Very Good Disease Rating

Semi-Flex Ear

Average Drying Rate

High Test Weight

28-32,000 High End Population

Yes Corn on Corn

Best Soil

Types

5L96

109 Day

This hybrid will yield more than any competitor in this maturity group, and it will not lie down on the job. Excellent late season plant health helps fill out the ears.

Medium Height

Good Stalk

Good Roots

Very Good Stress Tolerance

Very Good Disease Rating

Semi-Flex Ear

Above Average Drying Rate

Average Test Weight

28-32,000 High End Harvest Population

Yes Corn on Corn

All Soil

Types

6E23

110 Day

When conditions are right this will walk away from all the others. It has the best plant health and grain quality in this maturity. It is tall and high eared especially when planted in late May. Makes many tons of silage.

Tall Height

Very Good Stalk

Very Good Roots

Average Stress Tolerance

Good Disease Rating

Semi-Flex Ear

Fast Drying Rate

Above Average Test Weight

29-32,000 High End Population

No Corn on Corn

Best Soil

Types

Liberty / Non-GMO