





H87C

85 DAY



KEY BENEFITS

- Consistent with good yield potential
- Early flowering
- Great drought tolerance

DESCRIPTION

H87C has great drought tolerance making it an especially good choice for Western and Northern growers. This 85 day hybrid comes from a male parent line that is a major contributor in the seed corn industry. Excellent early plant vigor means this hybrid is up and growing strong right out of the gate. H87C offers good stress tolerance and timely drydown.

WHERE IT FITS

Versatile: Works well in conditions ranging from productive to marginal.

INBRED SELECTION

Male brings health. Female brings earliness and stress tolerance.

GEOGRAPHIC REGIONS

Northern States
WA, MT, ND, MN, WI, MI, NY
82-87 RM "regions" (e.g. Western NE)

ATTRIBUTES

| Productive soil | 8 | |
|-------------------|--------|--|
| Marginal soil | 9 | |
| Yield | 8 | |
| Drought tolerance | 9 | |
| Plant health | 8 | |
| Green snap | 9 | |
| Drydown | 9 | |
| Plant population | 22-36k | |
| Use | Grain | |

SPECS

| Maturity | 85 days |
|----------------------|--------------|
| Silking (GDU) | 1100 |
| Black layer (GDU) | 2150 |
| Ear type | Semi-Flex |
| Plant height | Medium Short |
| Test weight | Average |
| Corn on corn | Excellent |
| Early plant vigor | Excellent |
| Root rating | Very Good |
| Stalk rating | Very Good |
| Goss Wilt | Very Good |
| Gray Leaf Spot | Excellent |
| Northern Leaf Blight | Very Good |
| Stalk Anthracnose | Very Good |
| | |



