



“Sow Quality”

Yield Star QN701

A non-GMO medium to long white hybrid suitable for irrigation and dry land conditions, with excellent yield potential and disease resistance. May be used for green mealies.



Yield Star Advantages:

- Non-GMO.
- Excellent yield potential in both rain-fed and irrigated fields. Grain Yield of up to 15mt/ha under irrigation.
- Dual purpose, suitable for silage and grain.
- Two ears (semi-flint) per plant when plant populations are moderate.
- Excellent disease resistance.

Yield Star Qualities

- Distinctive dark green, healthy leaves.



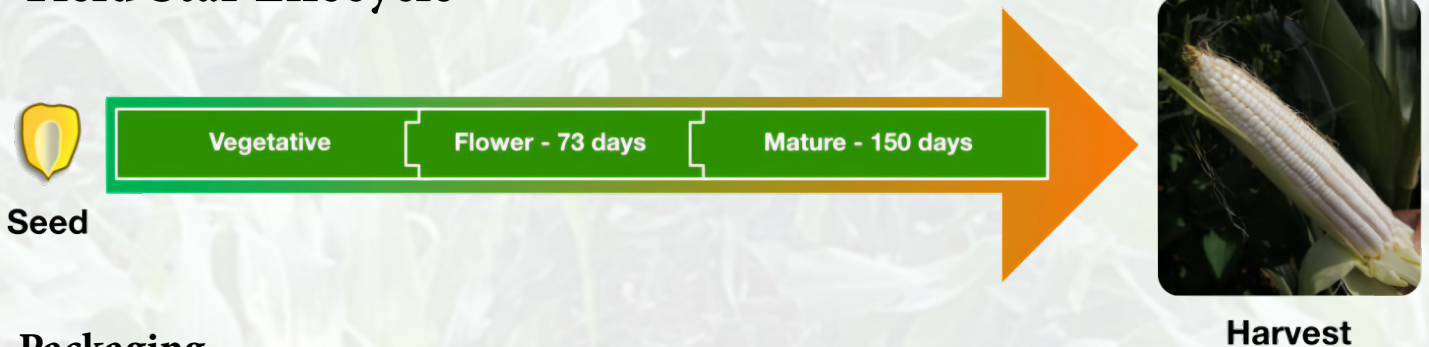
Yield potential	Up to 15 t/ha
Leaf diseases	Excellent
Flex ear?	Yes, Prolific
Stay-green	Very Good
Stalk strength	Very Good
Test weight	High
Cob disease	Good
Dry-down	Good Semi-dent
Root strength	Fair
Drought tolerance	Good



Yield Star Management Pointers

- In non-irrigated conditions the density of population should be 40 000 plants/ha.
- In irrigated conditions the plants population should be 55 000 plants/ha
- Be sure to use the appropriate a seed planter plates for Yield Star's small flat seeds.
- Performs well when planted early in soil with good fertility.

Yield Star Lifecycle



Packaging

Available in 60 MK (60 000 Maize Kernel) packaging. Other packaging is available upon request.