



*“Sow Quality”*

## Immunity Star QN 521

A non-GMO white early drought tolerant stable yielding maturing hybrid for grain and silage production, with good disease resistance and moderate plant height.



### Advantages

- Non-GMO.
- Highly tolerant of drought conditions, perfect for rain-fed production.
- Responds favourably to both low- and high-input farming approaches.
- Yield potential up to 10mt under optimum rain fed conditions.
- Good standability.
- Stable yielding maturing for grain production with moderate plant height.
- Produces pure white, appealing and delicious maize-meal for the consumer market.





*"Sow Quality"*

## Lifecycle

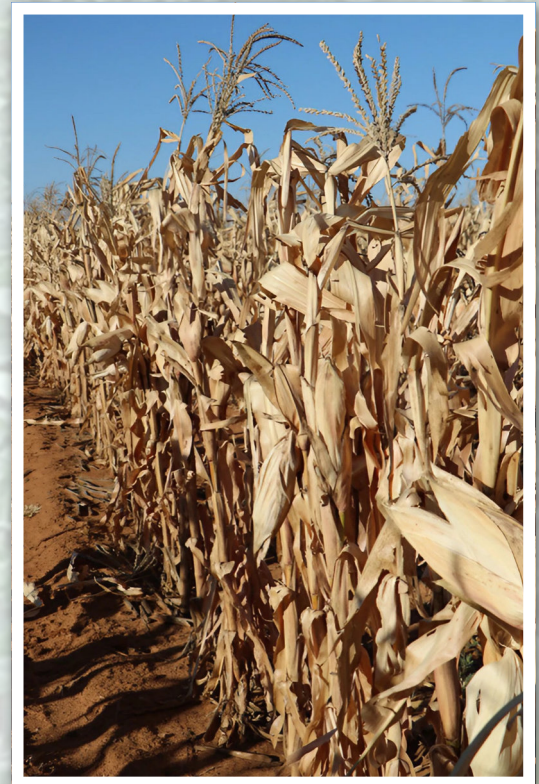


Seed



Harvest

Technical Data	QN 521
Leaf diseases	Excellent
Cob disease	Very good
Drought tolerance	Excellent
Stalk strength	Very Good
Flex ear?	Yes, Prolific 14 row
Root strength	Good
Dry-down	Good Semi-dent
Test weight	Good
Stay-green	Fair
Yield potential	Up to 10 t/ha



### Immunity Star Management Pointers

- Immunity Star can be planted with with populations between 36 000 and 50 000 plants/ha depending on the yield expected based on environmental conditions.
- Best yields are achieved with timely planting but also performs well when planted late.
- May be grown in any region suited for maize production.

### Packaging

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