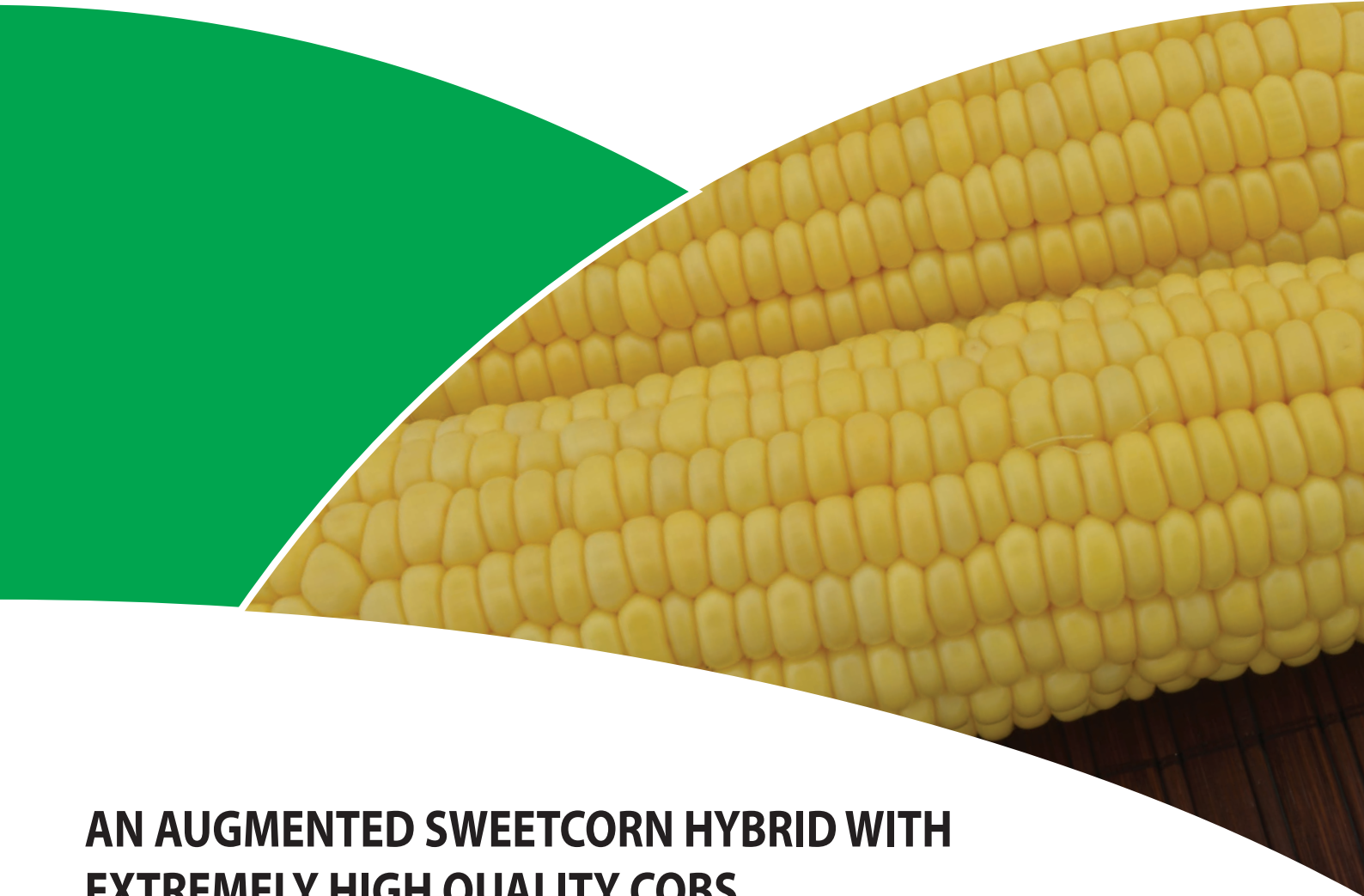




# **LEGACY**

## **SWEET CORN**



### **AN AUGMENTED SWEETCORN HYBRID WITH EXTREMELY HIGH QUALITY COBS.**

- Adapted for specialized pre pack markets.
- Highly attractive bright yellow cylindrical cobs.
- Sweet and Tender for unsurpassed eating quality
- Very high yielding capabilities

CUSTOMER SERVICES: 0860 782 753 • [WWW.STARKEAYRES.CO.ZA](http://WWW.STARKEAYRES.CO.ZA) • MEMBER OF THE PLENNEGY GROUP

**SEEDS OF SUCCESS**

# LEGACY

## SWEET CORN



Type	Augmented supersweet (sh2) F1 hybrid sweet corn variety for the fresh market
Maturity	Medium to late maturing variety that can be harvested 87 days after planting (Southern African summer planting conditions apply). The date of harvesting may vary by as much as 10 days between early and late season plantings. This needs to be taken into consideration when planning planting schedules under different growing conditions. For accurate planning heat units should be monitored.
Plant Characteristics	Plants are very uniform; reaching a height of 1.80m, with ears positioned 70 cm above the ground. Tillers can be present at a rate of up to 2 per plant. There is no significant economic advantage to remove these tillers.
Ear Characteristics	Attractive, uniform, cylindrical ears, with a length of 16 - 18 cm and 16 deep kernel rows. LEGACY has some of the best deep golden colour cobs on the market. Very high refinement with a tender pericarp resulting in superb eating qualities. Ears are extremely uniform that results in a very high pack out percentage. LEGACY has a very good tip fill with well refined cobs and excellent husk protection.
Plant Population	Plant population will influence ear size. For larger ear size the plant population should be reduced to suit your needs. Under marginal conditions a plant population of 35000 – 40000 plants/ha are planted to attain the required results. Under optimal conditions (well managed fields with adequate watering) a plant population of 55 000 plants are seen as ideal. Care must be taken not to go above the optimal threshold (approximately 55000 – 60000 plants/ha)
Disease Resistance	LEGACY has a solid package with Intermediate Resistance to local Rust strains (Ps) and Northern Corn Leaf Blight (Et).
Climate Requirements	Sweetcorn can be grown under a range of climatic conditions. These conditions can vary from moderate, cool climates to more subtropical regions. It is important to note that even distribution of heat units is a key requirement for optimal production of corn
Features and Benefits	Being a market leader, LEGACY produces some of the best sweet and tender tasting cobs on the market today. The combination of yield, stability and quality distinguish this variety from any other standard in this segment.

PBR - Plant Breeders' Rights

#### INDEMNITY

All technical advice and/or production guidelines given by STARKE AYRES or any of its personnel with reference to the use of its products, is based on the company's best judgement. However, it must be expressly understood that STARKE AYRES does not assume responsibility for any advice given or for the results obtained.

CUSTOMER SERVICES: 0860 782 753 • WWW.STARKEAYRES.CO.ZA • MEMBER OF THE PLENNEGY GROUP

# SEEDS OF SUCCESS