



# APOSTROF



<b>Cob Ripeness*</b>		Very large cob with high number of grain sites. Early grain maturity for longer season variety.
<b>Maturity Group*</b>		Mainstream production to maximise yields.
<b>Quality</b>	ME  11.1      STARCH  31%	Early grain maturity ensures high starch silage is clamped for winter feeding. Above average cell wall digestibility.
<b>Plant Description*</b>	HEIGHT  2.4m      STAY GREEN	Tall conventional plant with early dry down as crop matures towards harvest. Sow 45,000 seeds per acre (111,000 seeds per hectare).
<b>Yield</b>		Stable high level of yield across sites and seasons. Performs well on light soils.

**\* Maizetech Trials**

**Stay Green** - The ability of the plant to photosynthesis to harvest (1 = low, 10 = good)

**Maturity** - Ability to reach harvest (1 = slow, 10 = fast)

**Cob Ripeness** - Measurement of true grain maturity at harvest (1 = low, 10 = high)



# APOSTROF



## **APOSTROF Early - Maximise Yields in Good Maize Areas**

- ✓ Stable performance.
- ✓ Drought tolerance on thin soils.
- ✓ Very high yielding 108% across sites.
- ✓ Early grain maturity on longer season plant.



Grainseed Ltd.