

DULY



EXTRA EARLY - HIGH YIELDING ON DIFFICULT SITES

- ✓ Good cob ripeness with early grain dry down
- ✓ Potential of high yields on more difficult sites
- ✓ Greener plants increase digestibility and quality of silage in the clamp

DULY



EXTRA EARLY - HIGH YIELDING ON DIFFICULT SITES

Cob Ripeness



Large flat grains with early grain dry down at harvest.

Maturity Group



Due to its very good cob ripeness Duly reaches full maturity quicker than many others in its maturity group.

Quality & Digestibility



10.8



31.9%

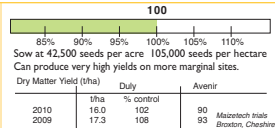
Very good combination of early grain maturity and stay green leaf ensures that good quality, very digestible silage is clamped.

Plant Description



Tall plant with prostrate stay green leaves. Greener plant with mature grain increases digestibility and quality of silage in the clamp.

Yield



PENDOVE



CONSISTENT AND PROVEN

- ✓ Consistent yields over a wide range of sites
- ✓ Good group 7 maturing variety
- ✓ Well balanced silage which can be fed at high levels

PENDOVE



CONSISTENT AND PROVEN

Cob Ripeness



Good sized cob with above average grain maturity.

Maturity Group



Group 7 maturing variety with very good early vigour. Performs well on difficult sites.

Quality & Digestibility



10.7



30.0%

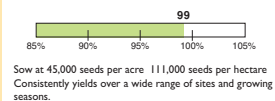
Well balanced silage able to be fed at high levels for beef and dairy herds.

Plant Description



Tall plant with erect leaves. Plant dry down helps plant reach maturity ensuring good levels of dry matter are clamped.

Yield



Grainseed Ltd.

APOSTROF



BIG YIELDS - GOOD COB MATURITY

- ✓ Very high yielding
- ✓ Stable performance
- ✓ Drought tolerance on thin soils
- ✓ Good grain maturity on longer season plant

APOSTROF



BIG YIELDS - GOOD COB MATURITY

Cob Ripeness



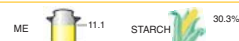
Very large cob with high number of grain sites, 20% more than NK Bull (Maizetech trials oversite mean). Early grain maturity for longer season variety.

Maturity Group



Good grain maturity along with early dry down means Apostrof finishes very well for its maturity group.

Quality & Digestibility



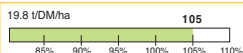
221,000 MJ/ha out performing most group 5-7 maturity varieties. Good grain maturity ensures good starch yields so high quality silage is clamped.

Plant Description



Tall conventional plant with erect green leaves. Early dry down as crop matures towards harvest ensures good levels of dry matter are clamped.

Yield



Sow at 45,000 seeds per acre 111,000 seeds per hectare. Stable high level of yield across all sites and seasons. Performs very well on light soils. 112.9% dry matter yield Maizetech trials at Petworth, Sussex.

NEW

DUALTO



BIG YIELDS - GOOD QUALITY

Limited seed available
ORDER EARLY

- ✓ High yields across all sites
- ✓ Produced exceptionally high ME values in past Maizetech Trials
- ✓ Produce high yields of good quality silage

DUALTO



BIG YIELDS - GOOD QUALITY

Cob Ripeness



Large cob with high number of grain sites, 15% more than NK Bull (Maizetech trials 2009 oversite mean). Good grain maturity for longer season variety.

Maturity Group



Good cob ripeness for its maturity group.

Quality & Digestibility



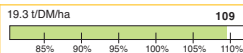
A slightly greener plant means a highly digestible, good quality silage is clamped.

Plant Description



Tall green plant with prostrate leaves. Plant stays slightly greener up until harvest allowing the plant to photosynthesise through to harvest increasing plant digestibility.

Yield



Sow at 42,500 seeds per acre 105,000 seeds per hectare

Mean	Gwent	Devon	Wiltshire	Cheshire
2010	110	108	104	113
2009	109	114	108	109

NAB Official Trials



Grainseed Ltd.