

CATHY



Have you got good maize growing land?

Want a high yielding stable variety?

Want to maximise your maize yields?

YOU NEED CATHY:

-  **Top yield on the NIAB Less Favourable List 2018**
-  **Stable yields over 6 years of NIAB testing**
-  **Good performance from emergence to harvest**
-  **Superb performance under Plastic in MGA trials**



Grainseed Ltd

CATHY



MAXIMISE YOUR MAIZE YIELDS

Cob Ripeness



Large well filled determinate cobs with large number of grain sites for maximum starch production.

Cob held low on the plant. Early starch lay down.

Cob ripening days after Picker + 18

Maturity Group



Good maturity for favourable maize sites. Early grain maturity with extended harvesting window from green plants. Very even growth throughout the season from spring vigour to harvest maturity.

Quality & Digestibility

ME



11.2

STARCH

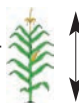


26.7%

Good levels of ME and starch from mature grains on a longer season variety. Excellent Cell Wall Digestibility 57.6% which allows more maize to be fed.

Plant Description

HEIGHT



2.5m

STAY GREEN

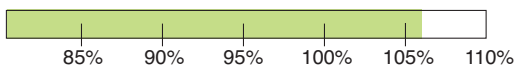


Tall plant with low regular cob position. Medium green in colour with good vigour in the spring. Green plant at harvest allowing the full growing season to be utilised.

Yield

18.2 t/DM/ha

106%



Sow at 42,500 to 45,000 seeds per acre (105,000 to 111,000 seeds/ha) to maximise output. Highest yielding variety tested by NIAB on Less Favourable sites. Potential for huge Dry Matter yield at 30%DM. Excellent performance in MGA Plastic Trials with highest yield and ME.