



CONCLUSION FORAGE MAIZE

TYPE: EARLY MATURING FEED QUALITY: VERY HIGH CWD AND ME YIELDS YIELD: VERY HIGH

High starch and dry matter yields combined with exceptional cell wall digestibility. It's an easy Conclusion!

FORAGE VARIETIES

KEY STRENGTHS

The best cell wall digestibility variety available - highly palatable

Energy dense, high ME content

Excellent ME yields

Excellent early vigour

Flexible harvest, also good for crimping or grain use



Forage



Anaerobic Digestion



Grain/Crimping

AGRONOMIC DATA

FAO*	190
DM Yield (t/Ha)	18.8
Early Vigour (1 - 9)	7.4
Standing Power (1 - 9)	7.4
Leaf Senescence (1 - 9)	7.3

QUALITY DATA

ME Content (MJ/kg DM)	11.9
ME Yield (MJ/Ha at harvest)	223,350
Starch Content (% at harvest)	33.9
Starch Yield (t/ha)	6.4
Cell Wall Digestibility (%)	60.3

Data Source: BSPB/NIAB Descriptive List 2024. On the 1-9 scales, high figures (e.g. above 7.0) indicate strength in this character. Features marked with * are based on Limagrain estimates.

Limagrain UK, Rothwell, Market Rasen, Lincolnshire, LN7 6DT

Tel: 01472 371471

Email: enquiries@limagrain.co.uk

www.lgseeds.co.uk

[@LGSeedsUK](https://twitter.com/LGSeedsUK)

[@LGSeedsUK](https://facebook.com/LGSeedsUK)

Limagrain