



LG31.205 FORAGE MAIZE

TYPE: LATE FEED QUALITY: VERY HIGH STARCH AND ENERGY YIELDS YIELD: VERY HIGH

An impressive variety in the field, LG31.205 delivers for both dry matter and energy yields.

FORAGE VARIETIES

KEY STRENGTHS

New on the 2023 BSPB/NIAB Descriptive List

Exceptional starch yield

Good early vigour and standing power

High quality forage from a relatively early harvest

Exceptional eyespot tolerance



Forage



Anaerobic Digestion



Grain/Crimping

AGRONOMIC DATA

FAO	200
Yield (t/Ha)	19.4
Early Vigour (1 - 9)	7.5
Standing Power (1 - 9)	7.6
Leaf Senescence (1 - 9)	6.0

QUALITY DATA

ME Content (MJ/kg DM)	11.6
ME Yield (MJ/Ha at harvest)	225,193
Starch Content (% at harvest)	33.3
Starch Yield (t/ha)	6.5
Cell Wall Digestibility (%)	7.6

All data is taken from the BSPB/NIAB Descriptive List 2023. 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.