KWS EDGARD (EARLY F.A.O 170)



KWS EDGARD is an extremely robust three way cross Forage Maize hybrid bred by KWS.

EDGARD provides high forage DM yields and rapid early vigor.

NIAB and independent UK trials Edgard has achieved top Dry Matter yields 2014 onwards.

Characteristics

Maturity	9
Dry Matter Yield %	106
Dry Matter %	36
Starch Content %	34.3
ME (MJ/kg)	11.4
Cell Wall Digestibility %	58

Benefits

- EDGARD has high grain content with 12 14 kernel rings for an above-average starch content
- Fully enclosed cob sheath coverage
- Top DM yield in its class across NIAB trials (106 Rel. DM Yield)
- Extremely good early vigor on all soil types (7.6)
- Very high starch (34.3%) and ME content,11.4 MJ/Kg from early cob maturity
- Good all round disease tolerance including Eyespot and Fusarium
- Bred by KWS one of Europe's leading maize breeders
- Proven to be suitable for a wide range of growing and soil situations
- Versatile variety suitable for forage and biogas production
- Proven to be exceptionally stable in yield and performance

Bred by



Mesurol & Thiram treated, 50,000 seed packs

LikeIT 🗸 (MAINSTREAM F.A.O 190)

A very robust hybrid showing well above average digestibility with high starch yields.

In NIAB trials Likelt shows the highest scores for all round disease resistance.

Likelt presents an exceptionally large cob which is fully enclosed.

Benefits

- Likelt shows very good early vigour combine highest standing power scores
- Highest cell wall and whole plant digestibility %'s in UK National List Trials
- Good all round disease tolerance including Eyespot and Fusarium (0%)
- Likelt is bred from Europe's most proven breeding programme
- Proven to be suitable for a wide range of growing and soil situations
- A versatile variety which is reliable for forage, energy and grain production
- Likelt's high energy density is ideal for rations involving high proportions of maize silage and anaerobic digestion.
- Excellent cob retention with the highest lodging and brackling scores
- Well suited and proven for Biogas and Grain production

Bred by



Marketed by













Maturity	7
Dry Matter Yield %	108
Dry Matter %	34.3
Starch Content %	33
ME (MJ/kg)	11.3
Cell Wall Digestibility %	60



Best for Biogas