## Maize Solutions H



	from Hubbards Seeds for 202	1								
-	<b>★</b> Grainseed Itd	Maturity Group	Growing Area	Soil Type Suitability	Early Vigour	Yield of Controls (NIAB)	Starch Content	ME Level	Standing Power	1
	<b>ES LOVELY</b> Big yields for such an early variety, it's quick off the mark with good quality and early cob ripening. Also performs well under film for very, very early harvest!	9	Fav/ Less Fav	Light/ Medium/ Heavy	Excellent	98	High 34.1	Outstanding 11.7	Excellent 8.1	
	<b>ES TOMMEN</b> New early maturing maize variety with no compromise on yield and quality. Superb early vigour with excellent cob formation for early cut quality silage. Seed will be limited in 2021.	9	Fav/ Less Fav	Light/ Medium	Excellent	100	High 33.2	Outstanding 11.7	Good 7.9	
	<b>BONNIE</b> Outstanding variety with exceptional yield & quality, backed up by its impressive data set. Superb cob set maximising energy output. Seed will be again limited in 2021.	8	Fav/ Less Fav	Light/ Medium	Excellent	102	High 32.2	Outstanding 11.9	Excellent 8.1	
	ES CONSTANCE  New very robust variety suited to soil profiles with some body in them.  A good quality cob set produces high yields of good quality silage.  Has exhibited decent drought tolerance in 2020.	8	Fav/ Less Fav	Light/ Medium/ Bodied	Excellent	102	High 30.2	Outstanding 11.6	Excellent 8.0	
	<b>CROSBEY</b> An exciting new very high yielding variety. Produces robust plants exhibiting sturdy strong stems and superb cob set. European data & UK experience suggests excellent tolerance of heat & drought. Seed will be limited in 2021.	7	Fav	Light/ Medium	Good					
	<b>ES LEGOLAS</b> One of the highest yielding varieties on the Less Favourable NIAB list. Drill early for enormous potential from a variety that will grow in a wide spectrum of soils, also enjoying more bodied fields. Stay green with excellent fusarium resistance.	7	Fav/ Less Fav	Light/ Medium/ Bodied	Good	105	Low 25.0	Average 11.0	Good 7.9	
	<b>ES METRONOM</b> Massive yields producing almost 21 tonnes DM/ha in NIAB 3rd Cut Trials (highest in trial). Has excellent disease resistance and standing power, very important for such a large plant. Must be drilled early on most favourable sites.	5	Fav	Sand/ Light/ Medium	Excellent	105*	Average 29.9	Good 11.3	Excellent 8.1	
	SUNSHINOS (for Grain Production)  Tried & tested true grain type variety with superb cob formation. Grain dry down rapid at end of season. Plant is extremely robust with exceptional standing ability, with real potential to give better returns than wheat!  Can be crimped or taken as whole grain. Seed limited in 2021.	6	Fav	Sand/ Light/ Medium	Good	10.84**	N/A	N/A	Excellent	

<sup>\*</sup> NIAB Very Favourable Sites Trial \*\* Tonnes/ha at 27% Moisture in 2015 NIAB Grain Trial

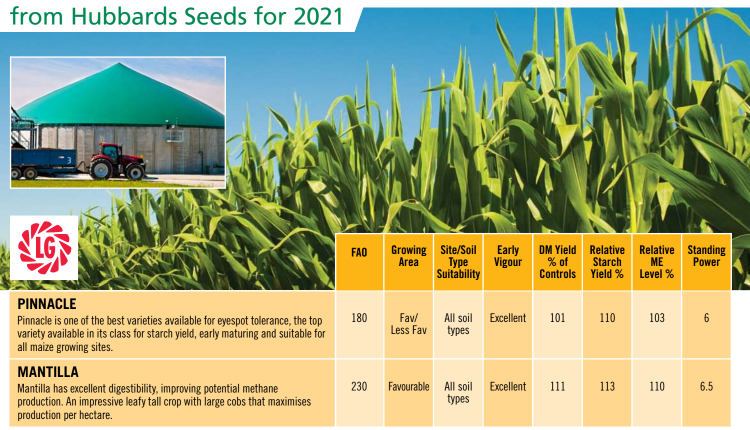
Part of the United Oilseeds Group

United Oilseeds

THE LEADING BREAK CROP SPECIALIST

## **Maize Solutions**





kws	FAO	Growing Area	Site/ Soil Type Suitability	Yield of Controls (KWS LP250)	Starch Content (KWS LP250)	ME Level (KWS LP250)	Standing Power (KWS LP250) 1-9
KWS AUGUSTUS  More options for early feedout, is an ideal choice for short season maize silage production.		Less Favourable	Ideal for Cool Sites*	95	38	11.8	7.5
KWS ARTIKUS High performance with superb energy- dense silage quality driven by its high kernel content, ideal for securing an early harvest regardless of drilling date.	160	Less Favourable	Ideal for Cool Sites*	98	36	11.8	7.5
KWS AUTENS Delivers an impressive combination of bulk DM and high grain content for added starch %.	170	Favourable	All soil types	101	35	11.6	7.5
KWS AURELIUS Outstanding yield potential to rival later maturity hybrids, it is ideal for a higher maize inclusion in modern TMR system.	180	Favourable	All soil types	104	32	11.2	8.0
KWS KEOPS Heavy yield potential 50-55 t/ha ideal for spreading harvest window or drilling window, offers a wide drilling window and harvest window for silage or AD in warmer areas.	210	Fav/ Very Fav	All soil types	110	30	11.2	8.8
KWS AMBROSINI Ambrosini continues to be a true benchmark for all FAO 200-220 main crop hybrids within the KWS programme.	220	Fav/ Very Fav	Sandy	102	28	10.8	8.5

<sup>\*</sup> Or low heat unit areas, ability to extend drilling window later on heavier soils, typically unsuitable for very sandy soils or high heat unit areas

Part of the United Oilseeds Group

United Oilseeds
THE LEADING BREAK CROP SPECIALIST

## **Maize Solutions**

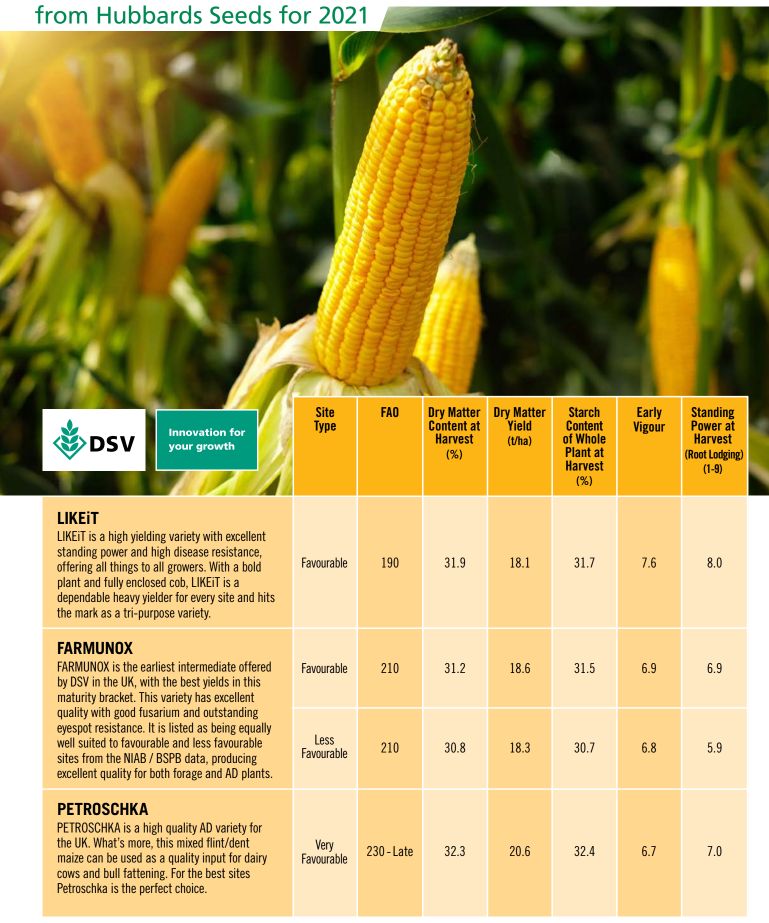






## **Maize Solutions**





Data Source: BSPB 2021 Forage Maize Descriptive List

