TRUST OUR COB	
	C
	U
	S' A
	Α
Cold & Warm	P
Germination	S
Results on Every Bag	D
Lvery Dag	PI RI
Globally	E
Sourced.	A
Regionally (	T
Regionally Bred. Locally	Y A
Tested.	Y
	IN
100%	R
Australian &	A
New Zealand	
<b>Owned</b>	C
	K
ESEA	
<b>国国国</b>	
HSB	
MAIZE HYBRID SEED RESEARCH	

HSIR MAIZE HYBRID SEED RESEARCH	Asterix	Obelix	Bolt-IT	Zeus-IT	МахТwo	Spartacus 🛜	Brutus	Goliath	Nero-IT	Ceres 🚰	Pegasus	Apollo	Amadeus-IT	Greenfeast
CRM	85	90	98	100	100	102	105	110	112	115	116	117	118	Mixed
USE	Silage / Grain	Grain / Silage	Silage / Grain	Silage / Grain	Grain / Silage	Grain / Silage	Silage / Grain	Grain / Silage	Grain / Silage	Grit / Grain / Silage	Grit / Grain / Silage	Grit / Grain / Silage	Grit / Grain / Silage	Grazing / Silage
STRESS ADAPTABILITY	7	8	9	9	9	8	9	9	8	8	9	9	9	8
PLANT HEIGHT	Medium	Medium	Tall	Medium	Tall	Tall	Tall	Tall	Tall	Medium	Tall	Tall	Very Tall	Mixed
STAYGREEN	7	7	7	8	8	8	8	8	6	8	9	8	9	8
DRYDOWN	Fast	Very Fast	Fast	Fast	Fast	Fast	Slow	Medium	Average	Average	Average	Average	Average	Average
PLANT POPULATION RECOMMENDATION	High	High	High	High	High / Med	High / Med	High / Med	High / Med	High / Med	Medium	Medium	Medium	Medium	Refer to Tech Sheet
EAR DROP	75%	100%	90%	80%	85%	90%	100%	100%	75%	80%	75%	75%	75%	75%
ALL ROUND DISEASE TOLERANCE	7	8	8	8	9	8	9	9	9	8	9	9	9	8
YIELD FOR GRAIN AGAINST MATURITY	9	8	9	8	9	9	9	9	8	9	8	8	8	Not Recommended
YIELD FOR SILAGE AGAINST MATURITY	8	9	8	9	9	9	9	9	7	8	8	8	8	8
IMI TOLERANCE (IT)	8	8	<b>Ø</b>	<b>Ø</b>	8	8	8	8	<b>Ø</b>	8	8	8	<b>Ø</b>	<b>&amp;</b>
RECOMMENDED AUSTRALIAN LOCATIONS	VIC / TAS / SA / WA	VIC / TAS / SA / WA / NSW	VIC/TAS/SA/ WA/NSW	VIC/TAS/SA/ WA/NSW	VIC / TAS / WA / NSW	MAINLAND STATES	MAINLAND STATES	MAINLAND STATES	MAINLAND STATES	MAINLAND STATES	MAINLAND STATES	NSW / QLD / NT	NSW / QLD / NT	AUSTRALIA WIDE
COMMENT  Rating Scale 1-9 1 = Poor, 9 = Excellent	Exceptional yield of grain and silage for maturity. TAS grain.  Double crop option.	High yielding grain and silage. Rapid drydown suits shorter seasons and double crop.	Quickest IT in Australia. Ideal for grann or silage in fields that have grass weed issues or IT residuality concerns.	Very Quick IT. Ideal for grain or silage in fields that have grass weed issues or IT residuality concerns	Improved silage and grain yield. High starch/ high ME. Quick dry-down, great as short season or second crop	Sets new standards for high grain and silage yield in this maturity.	Exceptional silage and grain yield. Excellent staygreen but with good grain drydown.	Exceptional Yield for maturity in both grain and silage. Very versatile under a wide range of conditions.	Strong IT, with great prime grain yields.	Full season grain yields, with exceptional grain quality which will grit. Versatile hybrid for silage and grain.	Grain and silage dual purpose Hybrid. Bred for yield, disease tolerance and stress adaptability.	This variety has exceptional disease and stress tolerance and large consistent grain size suitable for gritting.	The IT stress king. Exceptional stress tolerance to heat, drought and disease. Holds grit grain size and quality under extreme stress.	Ideal whole crop silage or grazing. Early plant cold tolerance, preferred over forage sorghum. Higher ME and yields. Does not regrow after grazing.

## **ENQUIRIES**

Contact your Local Reseller or HSR directly:

John Auer M: 0448 580 273

E: john.a@hsrseeds.com

Marcel Labandera Sth NSW, South Eastern Australia Nth and West VIC, Sth NSW, TAS,

SA and WA M: 0459 960 595

E: marcel.l@hsrseeds.com

**Todd Jones** QLD, Nth NSW and NT M: 0499 917 955

E: todd.j@hsrseeds.com

within recognised tolerances. In the event there is a breach of that warranty our liability extends to the replacement cost of the seed. We provide advice, however recommend

HSR Pty Ltd sells seed to customers based on a limitation of liability. We warrant it is that you seek local, expert advice regarding any crop agronomy decisions. We make variety recommendations and whilst we do extensive testing, we advise customers to test varieties under local conditions prior to large scale adoption.

For more information visit www.hsrseeds.com.au