

GRAIN SORGHUM – LIBERTY

LIBERTY COMBINES ALL THE ATTRIBUTES THAT GROWERS DESIRE IN A WHITE SORGHUM HYBRID - HIGH YIELD FOR MATURITY, ADAPTABILITY ACROSS MOST ENVIRONMENTS AND IMPROVED STANDABILITY.

WHO SHOULD GROW LIBERTY?

Those growers wanting to widen their marketing options or those wishing to add real value when used in their own livestock feed rations.

- Extremely adaptable and suits most farms
- Large creamy white grain for improved feed values
- More marketing options available
- Industry leading white hybrid
- Good drought tolerance making it suitable to most environments
- Excellent pollen producer to reduce ergot risk
- Midge tested 4

MATURITY	Medium - Slow	TILLERING ABILITY	Medium
HEAD TYPE	Semi - Open	MIDGE RATING	MT 4
GRAIN COLOUR	White	STANDABILITY	★★★★
DROUGHT TOLERANCE	Good	DISEASE RESISTANCE	Very good
RECOMMENDED PLANT POPULATIONS:	(PLANTS/HECTARE)	HEIGHT	Medium/Tall
MARGINAL DRYLAND	20,000 - 35,000	DTF (EARLY PLANT)	75 - 80
AVERAGE DRYLAND	30,000 - 45,000	DTF (LATE PLANT)	70 - 80
GOOD DRYLAND	40,000 - 75,000		
IRRIGATION	100,000 - 250,000		

Please Contact:



Neil Weier
Area Sales Manager QLD
M 0429 622 056

**General Enquiries
and Customer Service:**
1800 993 573

Fax: 1800 302 884
nuseed.com.au
info@au.nuseed.com

© 2016, Nuseed Pty Ltd ("Nuseed"). Crop yields and characteristics can vary significantly depending upon sub-soil and climactic conditions, and agricultural practices. Therefore the information in this publication is provided as a guide only and should not be used as a substitute for expert advice based on your individual circumstances or your own professional judgment. Nuseed Pty Ltd does not represent that seeds will have the stated performance characteristics, uses or benefits in all circumstances or represent that they are suitable for any stated purpose in every case. Nuseed excludes all liability (however caused and whether arising under statute, common law or otherwise) to the full extent permitted by law. Where liability cannot be excluded, it is limited (at Nuseed's discretion) to the replacement of the relevant seed, or paying the cost of replacing the relevant seed.

