



SCAN FOR MORE INFO



GRAIN SORGHUM TECHNICAL FACT SHEET

A88

Medium-Long Maturity Grain Sorghum

Get set to be impressed!

From establishment, A88 looks the goods and backs it up with top end yields. A88 has proven itself as a market leader for yield across all environments.

Key Features

- Early seedling vigour maximises field establishment
- Aggressive vegetative vigour sets the plant up with early growth without forsaking yield
- Large open primary head proven to deliver the best yield potential
- Large grain size means fewer screenings and higher test weights
- Very good standability means more grain presented to the header

Trait Ratings

Head exertion	●●●●●●○○○ 6	Harvest grain dry down	●●●●●●●○○ 8
Height uniformity	●●●●●●●○○ 7.5	Tillering	●●●●●○○○○ 6
Stalk lodging charcoal*	●●●●●●●○○ 7.5	Grain size	●●●●●●●○○ 8
Stalk lodging drought*	●●●●●●○○○ 8	Early seedling vigour	●●●●●○○○○ 7
Midge resistance	●●●●○○○○○ 4	Pollen score	●●●●●○○○○ 7

Poor (1) - Excellent (9)

* Lodging results averaged from a minimum of six consecutive years of results.



PIO23019-003

®, ™, * Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners. © 2023 GenTech Seeds Pty Ltd. Roundup Ready® is a registered trademark used under license from Monsanto Company. The unique Clearfield symbol and Clearfield® are registered trademarks of BASF. No part of this publication can be reproduced without prior written consent from GenTech Seeds Pty Ltd. Pioneer® brand products are provided subject to the terms and conditions of purchasing, which are part of the labelling and purchase documents. The information in this publication is general in nature only. Although the information in this publication is believed to be accurate at the time of its creation, to the extent permitted by law, GenTech Seeds Pty Ltd excludes all liability (whether as a result of negligence or otherwise) for any loss of any kind that may arise from actions based on the contents of this publication.