GRAIN SORGHUM HYBRID | TECH NOTE 2023

VIPER IG



Quick maturity, igrowth® grain sorghum hybrid



The Viper IG technote should be read in conjunction with the Pacific Seeds igrowth® Technology User Guide.

To access the Guide, scan this QR Code or visit the website pacificseeds.com.au



HYBRID ATTRIBUTES

Viper IG is a quick maturity grain sorghum hybrid, establishing a new and unique maturity option for Australian sorghum growers.

Combining excellent pre and post flowering stress tolerance with unrivalled speed, Viper IG is ideal for dryland, limited soil water cropping scenarios and as a late sorghum option.

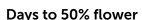
The addition of Advanta's igrowth® technology delivers the option for an in-crop application of registered herbicides from the Imidazolinone family or the ability to plant into soil residues from previous IMI tolerant winter crops. This provides growers with flexibility in cropping rotation, useful control of a number of common summer grass weeds and assists with improving integrated weed management programs.

igrowth[®] is a registered trademark of Advanta Seeds.



person might incur as a result of y

(you in any person ingini india to the maximum extent permitted by law, the liability of Advanta See ici appear in this publication. To the maximum extent permitted by law, the liability of Advanta See ee of or reliance upon the revolution and information in this publication (including liability for breach Act 1974 or any other law) is limited at its discretion, to the replacement of the products: the suppl For application to specific conditions, seek further advice from a local professional. © Advanta See



Days to 50% nower	
Spring	68-72
Summer	62-67
Central QLD	52-55
Agronomic rating	
Midge test rating	4
Seedling vigour	8
Seedling cold tolerance	8
Tillering	5
Standability	8.5
Height	Short
Grain size	8
Grain colour	Red
Pollen production	7
Head type	Semi-open
Pre-flowering stress tolerance	9
Post-flowering stress tolerance	8
Irrigation	No
Wide rows	Yes
Adaptation zones	All
Imidazolinone tolerance	Yes