



2021-2022

Grain Sorghum Hybrid Guide



View our
hybrids online

Use your smartphone
to scan the code





Scan for more information regarding Pioneer grain sorghum hybrids

Grain Sorghum

MEDIUM MATURITY

A75

“A” NEW standard for consistency & yield

NEW next generation A Series higher yielding hybrid. Independent GRDC National Variety Trials confirm A75 as a consistent performer when the growing gets tough, but will also reward you with top yields when conditions are favourable.

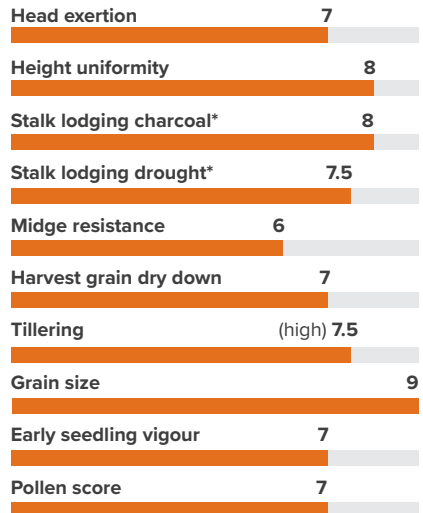


KEY FEATURES

- A NEW A Series Australian-bred sorghum hybrid developed for Australian conditions
- A great option for early or mid-season plantings
- A big yielder with high tillering and big grain size
- A good midge rating
- A good stander
- A good disease package
- A good pollinator

Recommended

AGRONOMIC PROFILE



RATING: 1 = poor 9 = excellent

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

MEDIUM MATURITY

A66



A high yielding mid-maturing all rounder which is highly adaptable

- An A Series Australian-bred sorghum hybrid made for Australian conditions
- A brilliant performer on early or late plantings in most regions
- A tough hybrid with exceptional standability and yield potential
- A quicker grain dry down
- A very good grain size
- A very high midge resistance
- A great disease package
- A prolific pollinator



Recommended

Head exertion	7.5
Height uniformity	7
Stalk lodging charcoal*	8
Stalk lodging drought*	8
Midge resistance	7
Harvest grain dry down	8
Tillering (moderate)	5.5
Grain size	8
Early seedling vigour	7
Pollen score	7

RATING: 1 = poor 9 = excellent

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

MEDIUM-QUICK MATURITY

G33



High yield for quicker maturity

- Suitable for all growing districts dryland and irrigation
- A good option for cool starts
- Mid/quick flowering with excellent yield for maturity
- Red coloured good-sized grain
- Short plant stature with a semi-open head type
- Excellent standability
- Standard spray-out management applies



Recommended

Head exertion	6
Height uniformity	8.5
Stalk lodging charcoal*	8.5
Stalk lodging drought*	8
Midge resistance	6
Harvest grain dry down	7
Tillering (moderate)	6.5
Grain size	7
Early seedling vigour	7
Pollen score	8

RATING: 1 = poor 9 = excellent

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

Contact

Your seed is backed by local experience

With dedicated and highly skilled team members located right throughout Australia you can be sure of accessing the best local knowledge to help you maximize your investment in Pioneer® brand hybrid seed. Get in touch with us today.

New South Wales

Territory Sales Managers

Central NSW

Cameron Searle
m 0429 061 918
e cameron.searle@gentechseeds.com

Northern NSW and Liverpool Plains

Sam Gall
m 0428 729 867
e sam.gall@gentechseeds.com

Southern NSW

Luke Gooden
m 0429 995 381
e luke.gooden@gentechseeds.com

Northern Rivers

Andrew Dieckmann
m 0408 717 229
e andrew.dieckmann@gentechseeds.com

South Coast NSW

Jason Scott
m 0447 717 020
e jason.scott@gentechseeds.com

Farm Services Consultants

Northern NSW

Reinhold Kramer
m 0428 965 005

Liverpool Plains

Greg Phillips
m 0428 474 840

Southern NSW

Chris Wolski
m 0499 595 129

MIA NSW

Richard West
m 0409 300 655

Northern Rivers

Kerry Handford
m 0418 247 582

Northern Territory

Territory Sales Manager

Andrew Dieckmann
m 0408 717 229
e andrew.dieckmann@gentechseeds.com

Queensland

Territory Sales Managers

Central and Southern Downs, Goondiwindi and Border Rivers

Ben Thrift
m 0437 531 084
e ben.thrift@gentechseeds.com

Dalby and Western Downs

Adam Pitman
m 0408 717 430
e adam.pitman@gentechseeds.com

North Queensland, Wide Bay/Burnett, South East Queensland

Andrew Dieckmann
m 0408 717 229
e andrew.dieckmann@gentechseeds.com

Central Queensland

Eamonn Rath
m 0417 713 023
e eamonn.rath@gentechseeds.com

Lockyer and Fassifern

Guy Sellick
m 0409 702 609
e guy.sellick@gentechseeds.com

Farm Services Consultants

Goondiwindi

Mal Gollan
m 0428 132 205

Southern Downs

Guy Sellick
m 0409 702 609

Western Australia

Territory Sales Managers

Southern Western Australia

Peter Bostock
m 0427 549 826
e peter.bostock@gentechseeds.com

Central Western Australia

Erinn McCartney
m 0400 557 076
e erinn.mccartney@gentechseeds.com

Northern Western Australia

Andrew Dieckmann
m 0408 717 229
e andrew.dieckmann@gentechseeds.com

Farm Services Consultants

Central Wheatbelt

Rob Bagley
m 0428 212 652

Northern Wheatbelt

Tony Munns
m 0429 861 092

Lower Great Southern

Owen Boxall
m 0428 899 024

Tasmania

Territory Sales Manager

Jason Scott
m 0447 717 020
e jason.scott@gentechseeds.com

Farm Services Consultant

Damien Carpenter
m 0477 145 332

Victoria

Territory Sales Managers

Western Victoria

Henk Vrolijk
m 0428 886 099
e henk.vrolijk@gentechseeds.com

Eastern Victoria

Tim Lovell
m 0427 342 188
e tim.lovell@gentechseeds.com

Gippsland and South Western Victoria

Jason Scott
m 0447 717 020
e jason.scott@gentechseeds.com

Farm Services Consultants

South West Victoria

Steven Dukalskis
m 0472 516 168

Western Districts

Simon Tayler
m 0409 954 554

Wimmera

Dave Hogan
m 0428 853 115

Central Victoria

David Smyth
m 0418 837 423

South Australia

Territory Sales Manager

South Australia

Paul Jenke
m 0408 807 809
e paul.jenke@gentechseeds.com

Farm Services Consultants

Yorke Peninsula and Upper Mid-North SA

Stewart McIntosh
m 0439 242 284

Adelaide Plains, Barossa Valley, Mallee, Murraylands and Lower Mid-North SA

Jamie Wilson
m 0407 796 202

Eyre Peninsula

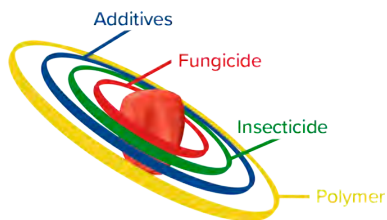
Jason Ridgway
m 0427 891 110

South East SA

Steven Dukalskis
m 0427 516 168

What you seed is what you get

Seed Applied Technologies (SAT) protect growers' investment in seed.



As requirements for fungicides, insecticides and additives change over time, Pioneer Seeds selects the best available chemical technologies for our hybrids each year, and supports Australian growers to access these chemical technologies through safely and professionally applying them to our commercial hybrid seeds and marketing them under the Betta Strike® and Betta Strike® Plus brands.

Pioneer Seeds is not singularly focused on developing or supporting any individual fungicide or insecticide. We concentrate on the genetic capabilities of our seed products and collaborate with specialist crop science companies to develop combinations of insecticide, fungicide, additives and polymers that we believe will best provide efficacy, seed safety, and maximum combined product potential.

Pioneer Seeds test these combinations in our own research program for at least two years before making our SAT offerings available to

the market to ensure that the maximum genetic potential of our seed products can be achieved on farm.

Insect and disease pressures facing the different species of broadacre seeds we produce and distribute differ, and we offer varied formulations under these brands from species to species, additionally to year to year.

Responsible stewardship practices help maintain seed treatment integrity, which keeps the active ingredient on the seed to achieve the maximum crop health benefit for the investment. In addition, these practices help minimise the potential for adverse effects on producers and the environment, including pollinators, which may be present at the time of planting.

For further information on selecting SAT in your cropping program, ask your Pioneer Territory Sales Manager or Farm Services Consultant for a FarmCheck™.



@pioneerseedsau

1800 PIONEER pioneerseeds.com.au

GenTech Seeds

Exclusive producer distributor of Pioneer brand products in Australia

®, ™, and Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners. © 2021 GenTech Seeds Pty Ltd. 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, no liability (whether as a result of negligence or otherwise) is accepted for any loss of any kind that may arise from actions based on the contents of this publication.