

# **Graze-N-Sile**



## **Graze-N-Sile**

### Recommended for you

#### The best choice for pit silage production

Graze-N-Sile is a tall, grain-bearing forage sorghum hybrid. These unique attributes mean Graze-N-Sile produces high quantities of silage with high energy content. Graze-N-Sile is the ideal substitute for corn silage in dryland areas or in limited irrigation situation.

#### **Key Features**

- · Sorghum x sorghum hybrid
- · Ideal for pit silage
- · More water efficient than corn
- Grain yields similar to grain sorghum hybrids (do not direct harvest like grain sorghum)
- · White grain type

Early seedling v	igou	r 5		
Beef grazing		5		
Dairy grazing	4			
Sheep grazing	4			
Hay making		5		
Fast feed	4			
Late Summer/ca	rry c	ver f	eed 5	
Pit silage				9
Round bale sila	ge		6	

**RATING: 1** = poor **9** = excellent

## Quality pit forage sorghum silage begins with the right Pioneer hybrid seed and grass/cereal inoculant



11G22

WITH RAPID REACT™ AEROBIC STABILITY

#### **Dual Purpose Inoculant**

### Grass / Cereal Silage Specific

- Grass / Cereal specific
- Improves fermentation
- Increases dry matter recovery & animal performance
- Reduces heating (aerobic spoilage)
- Feed out one day in advance
- · Maximize return on silage
- · Easily manage large pitface
- Feed out in 7 days



1174

#### Designed for all forages

#### Multi-Crop

- · Multi-crop use
- · Improves fermentation
- Increases dry matter recovery & animal performance
- Low cost inoculant solution





## QLD planting information

	sss	BETTA GRAZE	MEGA SWEET	GRAZE-N-SILE
Comments	Super sweet and fine stems, multiple grazings	Early seedling vigour	Grain-bearing: feed value increases with maturity	For pit silage
Planting rate	Marginal dryland: 2-5 kg/ha Good dryland: 6-12 kg/ha Irrigated/coastal: 12-16 kg/ha	Marginal dryland: 2-5 kg/ha Good dryland: 5-10 kg/ha Irrigated/coastal: 10-30 kg/ha	Marginal dryland: 2-4 kg/ha Good dryland: 5-6 kg/ha Irrigated/coastal: 8-12 kg/ha	Marginal dryland: 40-60,000 seeds/ha Good dryland: 75-100,000 seeds/ha Irrigated/coastal: 100-150,000 seeds/ha
Row spacings	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm
Hybrid management	SSS is a sudan hybrid, which means it has a lower potential for prussic acid production. Prussive acid can be heavily influenced by grower management.	Strict management is required to realise full genetic potential and quality. Graze early and often.	Most flexible. Maintains maximum quality and is attractive to stock at any growth stage either early, mid or late season, as well as going into Winter.	Precise management required for silage production in areas where corn is not an option. Similar management to growing grain sorghum.
Grazing tips	Highly palatable at all stages of maturity and growth. Suitable for dairy, sheep and cattle.	High sugars, fine stems and higher digestibility allows for greater intake and better crop area utilisation - commitment to graze early and often (at 1-1.5m in plant height).	Good quality at any stage of growth, with feed value increasing with maturity. Ideal for grazing at any growth stage, especially late. Mega Sweet will set grain.	If direct grazing ensure plants are 1m and 1.5m in height. If direct grazing there is an increased risk of acidosis once the grain fill period reaches 50% dough. Silage is the best option once this maturity is reached.

## **NSW** planting information

	sss	BETTA GRAZE	MEGA SWEET	GRAZE-N-SILE
Comments	Super sweet and fine stems, multiple grazings	Early seedling vigour	Grain-bearing: feed value increases with maturity	For pit silage
Planting rate	Marginal dryland: 2-5 kg/ha Good dryland: 6-12 kg/ha Irrigated/coastal: 12-20 kg/ha	Marginal dryland: 2-5 kg/ha Good dryland: 5-10 kg/ha Irrigated/coastal: 10-30 kg/ha	Marginal dryland: 2-4 kg/ha Good dryland: 5-6 kg/ha Irrigated/coastal: 8-12 kg/ha	Marginal dryland: 40-60,000 seeds/ha Good dryland: 75-100,000 seeds/ha Irrigated/coastal: 100-150,000 seeds/ha
Row spacings	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm
Hybrid management	SSS is a sudan hybrid, which means it has a lower potential for prussic acid production. Prussive acid can be heavily influenced by grower management.	Strict management is required to realise full genetic potential and quality. Graze early and often.	Most flexible. Maintains maximum quality and is attractive to stock at any growth stage either early, mid or late season, as well as going into Winter.	Precise management required for silage production in areas where corn is not an option. Similar management to growing grain sorghum.
Grazing tips	Highly palatable at all stages of maturity and growth. Suitable for dairy, sheep and cattle.	High sugars, fine stems and higher digestibility allows for greater intake and better crop area utilisation - commitment to graze early and often (at 1-1.5m in plant height).	Good quality at any stage of growth, with feed value increasing with maturity. Ideal for grazing at any growth stage, especially late. Mega Sweet will set grain.	If direct grazing ensure plants are 1m and 1.5m in height. If direct grazing there is an increased risk of acidosis once the grain fill period reaches 50% dough. Silage is the best option once this maturity is reached.

## VIC and TAS planting information

	SSS	BETTA GRAZE	MEGA SWEET	GRAZE-N-SILE
Comments	Super sweet and fine stems, multiple grazings	Early seedling vigour	Grain-bearing: feed value increases with maturity	For pit silage
Planting rate	Marginal dryland: 4-5 kg/ha Good dryland: 3-5 kg/ha Irrigated/coastal: 8-15 kg/ha	Marginal dryland: 2-10 kg/ha Good dryland: 5-25 kg/ha Irrigated/coastal: 10-30 kg/ha	Marginal dryland: 2-4 kg/ha Good dryland: 5-6 kg/ha Irrigated/coastal: 8-12 kg/ha	Marginal dryland: 40-60,000 seeds/ha Good dryland: 75-100,000 seeds/ha Irrigated/coastal: 100-150,000 seeds/ha
Row spacings	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm
Hybrid management	SSS is a sudan hybrid, which means it has a lower potential for prussic acid production. Prussive acid can be heavily influenced by grower management.	Strict management is required to realise full genetic potential and quality. Graze early and often.	Most flexible. Maintains maximum quality and is attractive to stock at any growth stage either early, mid or late season, as well as going into Winter.	Precise management required for silage production in areas where corn is not an option. Similar management to growing grain sorghum.
Grazing tips	Highly palatable at all stages of maturity and growth. Suitable for dairy, sheep and cattle.	High sugars, fine stems and higher digestibility allows for greater intake and better crop area utilisation - commitment to graze early and often (at 1-1.5m in plant height).	Good quality at any stage of growth, with feed value increasing with maturity. Ideal for grazing at any growth stage, especially late. Mega Sweet will set grain.	If direct grazing ensure plants are 1m and 1.5m in height. If direct grazing there is an increased risk of acidosis once the grain fill period reaches 50% dough. Silage is the best option once this maturity is reached.

### WA and SA planting information

	SSS	BETTA GRAZE	MEGA SWEET	GRAZE-N-SILE
Comments	Super sweet and fine stems, multiple grazings	Early seedling vigour	Grain-bearing: feed value increases with maturity	For pit silage
Planting rate	Dryland (WA): Marginal: 2-4 kg/ha Good: 3-5 kg/ha Dryland (SA): 2-4 kg/ha Irrigated/coastal (WA/SA): 8-15 kg/ha	Marginal dryland: 2-10 kg/ha Good dryland: 5-25 kg/ha Irrigated/coastal: 10-30 kg/ha	Marginal dryland: 2-4 kg/ha Good dryland: 5-6 kg/ha Irrigated/coastal: 8-12 kg/ha	Marginal dryland: 40-60,000 seeds/ha Good dryland: 75-100,000 seeds/ha Irrigated/coastal: 100-150,000 seeds/ha
Row spacings	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 50 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm	Marginal dryland: Up to 150 cm Good dryland: 10 cm to 100 cm Irrigated/coastal: 10 cm to 50 cm
Hybrid management	SSS is a sudan hybrid, which means it has a lower potential for prussic acid production. Prussive acid can be heavily influenced by grower management.	Strict management is required to realise full genetic potential and quality. Graze early and often.	Most flexible. Maintains maximum quality and is attractive to stock at any growth stage either early, mid or late season, as well as going into Winter.	Precise management required for silage production in areas where corn is not an option. Similar management to growing grain sorghum.
Grazing tips	Highly palatable at all stages of maturity and growth. Suitable for dairy, sheep and cattle.	High sugars, fine stems and higher digestibility allows for greater intake and better crop area utilisation - commitment to graze early and often (at 1-1.5m in plant height).	Good quality at any stage of growth, with feed value increasing with maturity. Ideal for grazing at any growth stage, especially late. Mega Sweet will set grain.	If direct grazing ensure plants are 1m and 1.5m in height. If direct grazing there is an increased risk of acidosis once the grain fill period reaches 50% dough. Silage is the best option once this maturity is reached.

The information presented in this technical sheet is from sources that are considered reliable. It is provided in good faith and every care has been taken to ensure its accuracy. GenTech Seeds Pty Ltd. does not accept any responsibility for the consequences of any decision based on this information. A limited Product Warranty applies and can be read on the reverse side of the bag tags of all Pioneer brand seed products.

## 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 $^{TM}$ .



## **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.

## 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

## **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

## **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 Vrolijks m 0428 886 099 e henk.vrolijks@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

## **Western Australia**

#### **Territory Sales Managers**

#### Southern Western Australia

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

#### Central Western Australia

Erinn McCartnev 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

## **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







@pioneerseedsau

#### 1800 PIONEER pioneerseeds.com.au





®, ™, ™ Trademarks and service marks of DuPont, Corteva 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.