

#### The best choice for forage sorghum 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**

- A water efficient option providing the most comparable feed option to corn silage
- White grain delivers proven top quality (ME) silage for meat or milk production
- Good leaf disease resistance for better silage quality and yield
- Regrows after cutting meaning it is able to be cut a second time or grazed.

#### **Trait Ratings**

Early seedling vigour

00005

**Beef grazing •••••**00005

Dairy grazing

••••000004

Sheep grazing

•••000004

Hay making

0000005

Fast feed

000004

Late Summer/

carry over feed

**•••••** 

Pit silage

Round bale silage

**•••••**0006

Poor (1) - Excellent (9)

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



**Specific** 

Lucerne/Grass/Cereal Silage Inoculant with Rapid React Aerobic Stability

#### √ Reduces heating (aerobic spoilage)

- Feed out one day in advance
- √ Maximize return on silage
- √ Easily manage large pitface
- √ Feed out in 7 days



Multi-crop Silage

#### Multi-Crop

- ✓ Multi-crop use
- ✓ Improves fermentation



- ✓ Increases dry matter recovery & animal performance
- √ Low cost inoculant solution

#### **Dual Purpose Inoculant Grass / Cereal Silage**

#### √ Grass / Cereal specific

- ✓ Improves fermentation
- ✓ Increases dry matter recovery & animal performance

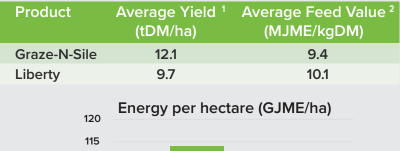


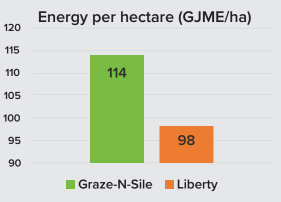


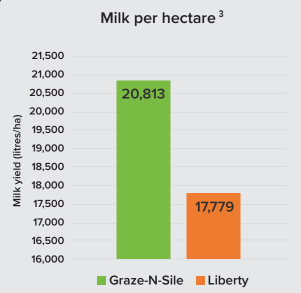
# Graze-N-Sile Trial Results

3 replicated trials over 2 years in the Lockyer Valley & Southern Downs

## **Graze-N-Sile v Liberty (Dairy)**

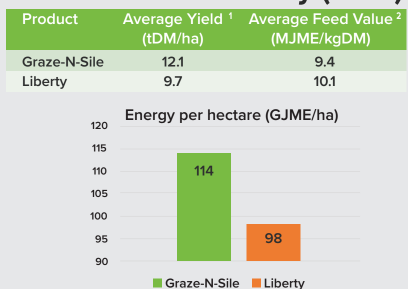


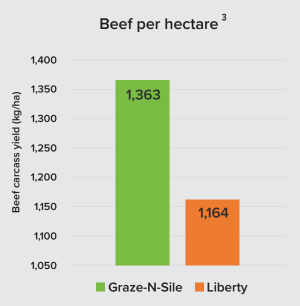




- <sup>1</sup>Average yield measured in three replicated trials conducted at two locations over two seasons
- <sup>2</sup> Average feed value from two representitive samples per hybrid tested through a commercial laboratory
- <sup>3</sup> Calculated using yield, feed analysis and energy per hectare and a milk energy content of 5.5 MJME / milk

# **Graze-N-Sile v Liberty (Beef)**





- <sup>1</sup>Average yield measured in three replicated trials conducted at two locations over two seasons
- <sup>2</sup> Average feed value from two representitive samples per hybrid tested through a commercial laboratory
- <sup>3</sup> Calculated using yield, feed analysis and energy per hectare. Assumes 42 MJME/kg livewieght gain (above maintenance) and 50% dressing percentage

In Australia, Pioneer® brand products are produced and distributed exclusively by GenTech Seeds Pty Ltd. Pioneer® brand products are provided subject to the terms and conditions of purchase, which are part of the labelling and purchase documents. ®, ™, ™ Trademarks and service marks of DuPont, Corteva Agrosciences or Pioneer, and their affiliated companies or their respective owners. © 2022 GenTech Seeds Pty Ltd. No part of this publication can be reproduced without prior written consent from GenTech Seeds Pty Ltd. 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.





