



Upper Murray Seeds®
Sow much better



Hybrid sorghum x sudan

Grow'nGraz

FORAGE SORGHUM

PRODUCT INFORMATION

Grow'nGraz is a highly productive blend of hybrid forage sorghum which grows rapidly and recovers quickly following grazing or cutting.

Key Features

Under favourable conditions, Grow'nGraz has the potential to reach 1 metre in height, just 7 weeks after sowing.

Plant Characteristics

- Hybrid Sorghum X Sudan

Grazing Management

Grow'nGraz will produce maximum feed quality and quantity with intensive strip feeding or rotational grazing. The most rapid recovery after grazing generally occurs if the crop is not grazed below a height of 15cm.

Feed Quality

- Digestibility 56-61%
- Protein 12-18%
- Ideal grazing height 1 metre

Seed Options

- Bare or treated seed is available

HIGHLY PRODUCTIVE HYBRID FORAGE SORGHUM

Seed Size

30,000-35,000 seeds/kg

Sowing Rates

- Marginal dryland 3-5kg/ha
- Favourable dryland 5-10kg/ha
- Irrigation or high rainfall 15kg/ha

Safer Sorghum Grazing

The young plants and leaves of sorghum/sudan grass contain prussic acid which decreases as plants mature. When plants reach 0.8-1m in height, the prussic acid content in reasonable growing conditions should not be dangerous.

These commonly recommended precautions for forage sorghums should be followed:

1. Delay grazing or feeding until plants are 0.8m tall either from the first growth following mowing or close grazing.
2. If crop development is stunted by drought or other conditions it should be allowed to recover before grazing or feeding.
3. Wait a full week after a killing frost to feed or graze the dry crop.
4. Provide sulphur blocks to stock.

PRODUCT INFORMATION



Guide to Production Potential

Good dryland or part irrigation	3-4 grazings per season	14 t/ha DM
Hay/Silage	3-4 cuts at 1.5m	14 t/ha DM



2 | Grow'nGraze Forage Sorghum

www.uppermurrayseeds.com.au

DISCLAIMER: All information provided is intended as a guide only. Upper Murray Seeds has taken all due care to ensure the included information is accurate and use of this information is at the user's sole discretion and risk. Varying environmental conditions may alter the performance of products and plants. The sowing rates provided are a guide only. You should refer to your agronomist or advisor for sowing rates suited to your particular situation.

