



# Calibre BMR Forage Sorghum®

Sorghum x sudan grass hybrid

Seeding Ratekg/haDryland4-8High Rainfall/Irrigation15-20Soil temp for optimal establishment16°C ★

Seed Treatment Enhanced or Standard

# **Description**

Early to mid-maturing BMR forage sorghum

# **Market Segment/Target**

Dairy or beef operations looking for hay or silage options

#### **Features**

- 12 gene BMR
- Highly digestible forage
- Excellent yield potential

#### **Benefits**

- Reduced lignin from BMR trait
- Increased livestock weight gain from better digestibility
- High quality dry matter

# **Harvest Height**

Grazing initial graze/cut 1m re-graze/re-cut 0.5m Hay/Haylage 1-2m Greenchop 1.5m Days to first cut/graze approx 50

For further information please head to the website or click on the QR code







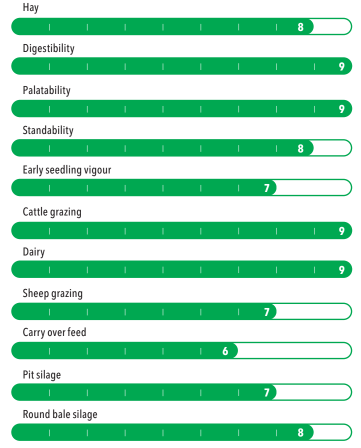
14-16 Hakkinen Road Wingfield SA AUSTRALIA 5013

**T** +61 (0) 8 8445 1111 **F** +61 (0) 8 8445 7777

info@swseedco.com.au

swseedco.com.au

- Reduced lignin in BMR hybrids compared with traditional sorghum x sudan forages results in higher feed intake and improved livestock weight gains due to increased digestibility
- An increase in milk production of up to 20% has been achieved with the BMR trait over traditional sorghum x sudan forages



# Rating scale: 1-9 1 - not recommended

9 - excellent



At S&W Seed Company Australia we're so confident about our seed genetics and seed quality, we will replace seed at half the original purchase price if it fails to establish satisfactorily in the first thirty days. Terms and conditions apply.

Disclaimer: S&W Seed Company Australia has taken all reasonable care in the preparation of this publication. The information contained is thought to be correct at the time of publication. Always seek professional advice from your local agronomist or S&W Seed Company representative prior to purchase. Seeding rates can vary. S&W Seed Company, ESTABLISHMENT GUARANTEE is a registered trademark of S&W Seed Company. PONCHO® Plus is registered trademark of BASF. GAUCHO® is registered trademarks of Bayer Crop Science. All other company names, brand names and/or product names referenced, may be registered trademarks of trademarks of their respective owners and/or the particular company. Copyright © 2021. All rights reserved.