



Fine As Forage Sorghum

Sorghum x Sudan x Sudan

kg/ha **Seeding Rate** Dryland 6-10 High Rainfall/Irrigation 15-20 Soil temp for optimal establishment 15°C↑

Seed Treatment Enhanced or Standard

Description

Sorghum x Sudan x Sudan A widely adapted fine stemmed forage sorghum for high quality hay production and maximum grazing utilisation.

Market Segment/Target

Suitable for grazing, hay, haylage and greenchop

Features

- Fines stems, high leaf to stem ration
- Large seed for easier establishment
- Highly palatable

Benefits

- More leaf, less waste
- Quick regrowth for more cuts or grazings per season
- Fine stems for faster, more even drying when making hay
- Low prussic acid risk



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. swseedco.com.au

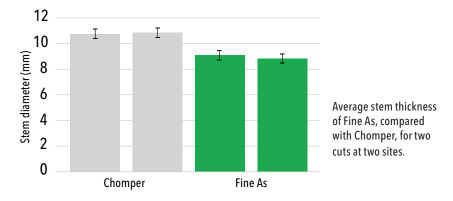
Fine As is a forage sorghum selected for its fine tillering characteristics, exceptional regrowth and fine stems. These traits make it a superb choice for hay and grazing and the low prussic acid risk, means you can graze with confidence.



Rating scale 1-9

1 - not recommended

Fine As Forage Sorghum Stem Thickness





188 King Road Virginia SA AUSTRALIA 5120 T +61 (0) 8 8445 1111 F +61 (0) 8 8445 7777

info@swseedco.com.au swseedco.com.au

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. All other company names, brand names and/or product names referenced, may be registered trademarks of their respective owners and/or the particular company; Copyright © 2024. All rights reserved.