

- Broadacre Seeds
- Pasture Seeds
- Forage Crop Seeds
- Cover Crop Seeds
- Lawn Seed

AGFseeds

SMYTH SEEDS

FAST TO 1st FEED

GREAT VALUE FORAGE SORGHUM

SWIFT RETURNS FROM SUMMER MOISTURE

Swift forage sorghum is a great value forage sorghum option.

Swift offers grazing, hay and silage value: low prussic acid risk, leafiness, fine stems, excellent regrowth, and exciting drought tolerance.

SWIFT

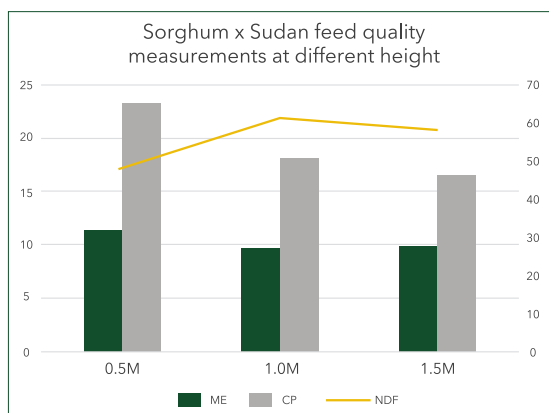
*Low prussic acid
Early flowering
Hybrid Sorghum x Sudan Grass*



<p>MATURITY</p>	<p>FINE STEM AND LEAFY</p>	<p>REGROWTH POTENTIAL</p>	<p>DROUGHT TOLERANCE</p>	<p>ANIMALS</p>
------------------------	-----------------------------------	----------------------------------	---------------------------------	-----------------------



Are you an Australian farmer or retailer? Please be assured our mission is to minimise your risk and maximise your potential by supplying the best grain and forage varieties, seed quality, and customer service. You benefit from our unique combination of independence, flexibility, and a wide world of seeds through our Australian and international alliances. Importantly, you can trust AGF and the information in this guide because of our focus on evaluation, a long history in seed multiplication, in-house seed processing, a commitment to ethical marketing, and good people.



Swift is a result of AGF's access to a Wide World of Seeds. Evaluation of Swift has proven it to be great value hybrid sorghum x Sudan grass. Swift offer a package of high yield potential, low prussic acid, leafiness, fine stems, excellent regrowth and drought tolerance. The result is a variety that offers reduced prussic acid risk, great animal performance, and flexible management options.



Fine stemmed sorghum (i.e. Swift)



Thicker stemmed sorghum

- Selected for and grown in Australia
- High quality feed in long growing seasons
- High yields from one or two cuts
- Recent release for Australia

MANAGEMENT TIPS

Swift can be very fast to the first feed and provide multiple grazings or cuts. Graze from 60-100cm in height to maximise forage quality. The feed quality table show that delaying cutting reduces the feed value.

Higher sowing rates where growing conditions allow can increase yield and improve quality through production of finer stems.

- Marginal dryland 8-10kg/ha
- Favourable dryland 10-12kg/ha
- Irrigation or high rainfall 20-25kg/ha

Prussic acid and nitrate poisoning.

Cyanide (prussic acid) and nitrate can be present in various amounts in forage sorghums. Certain conditions cause accumulation of these toxins which may result in animal health issues. Scan the following QR codes for more information.



Cyanide



Nitrate

NOTICE:

Although the information and recommendations in this guide are presented in good faith and believed to be correct, Australian Grain and Forage Seeds Pty. Ltd. makes no representations or warranties as to the completeness or accuracy of Information.

Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will Australian Grain and Forage Seeds Pty. Ltd. be responsible for any damages or loss of any nature whatsoever resulting from the use of or reliance upon Information supplied in this guide.