

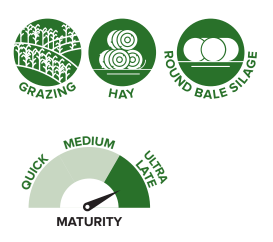
## Summer forage – Technical fact sheet **Mega Feed**

Sorghum x Sudan Grass hybrid

## An ultra-late all-rounder.

- Ultra-late maturity (120 days+ to flower) giving high quality and dry matter feed through to late into the season
- Flexible and adaptable all rounder hybrid that is well suited to grazing, baling or silage
- Excellent early vigour giving the option to sow early and extend the growing period
- High leaf to stem ratio for increased palatability and quality yield
- High sugar content and energy availability in the leaf and stem converting dry matter into liveweight and milk production

Mega Feed is suited to most situations, with its ultra-late maturity it retains its high-quality feed later than anything else. Strong early vigour means it is one of the first to be sown early in the season to reduce a spring feed gap, while maintaining production late into the season.



## Trait ratings

EARLY SEEDLING VIGOUR

FAST FEED

BEEF GRAZING

DAIRY GRAZING

## **Sowing rates**

Marginal Dryland	Good Dryland	Irrigated/Coastal
2-5 kg/ha	6-12 kg/ha	12-20 kg/ha

**•••••**0000 **5** 

0000000009

**ROUND BALE SILAGE** 

SHEEP GRAZING

HAY MAKING

PIT SILAGE

Poor (1) - Excellent (9)



Experimental Pioneer hybrid (right) showing late flowering characteristics compared with competitor grazing/hay Summer forage hybrid (left).



Pioneer® brand seeds are produced and distributed in Australia by GenTech Seeds, a Yates Family Business