



PACIFIC SEEDS BMR FORAGES

SORGHUM X SUDAN

BMR OCTANE & BMR ROCKET

BMR hybrids are an outstanding summer forage option offering improved palatability, digestibility and metabolisable energy. BMR Rocket, an early flowering type, is better suited to intensive management, while BMR Octane is a later flowering option that allows for a greater level of flexibility with management.

Plant at 20-35 kg/ha

OPTIMUM GROWING REGIONS

Northland, Waikato, BOP, East Coast, Hawke's Bay, Taranaki, Manawatu/Wanganui, Wairarapa

- **Quick and ultra late flowering types**
- **Excellent vigour and regrowth rates**
- **Well balanced energy and protein levels**
- **Graze early for optimum quality**
- **Soft, sweet stems**
- **Enhanced digestibility, palatability and metabolisable energy**
- **Suitable for hay, baleage and pit silage**
- **Ideal summer grazing for sheep, cattle and dairy**

The BMR-6 gene provides improved digestibility and palatability for stock, combined with excellent early vigour and regrowth, and a medium/quick flowering date, BMR Rocket is well suited to shorter growing seasons, late plantings or intensive grazing or cutting systems.

Ultra late flowering BMR Octane is better adapted to longer growing seasons, earlier plantings and less intensive grazing. Feed analysis of Pacific Seeds BMR hybrids shows a 3-6% digestibility advantage over non-BMR hybrids, translating to an extra 0.3 to 0.7 MJ/kg of metabolisable energy. These benefits, along with their balance of energy to protein levels, make BMR sorghums ideal for the dairy platform. Compared to Brassicas, dairy cows grazing BMR sorghums maintain body condition much better.

These BMR hybrids are Pacific Seeds' next generation in summer forage solutions.