



sowing the seeds of prosperity

MEKONG BRIZ™ ANTHA

Brachiaria brizantha

Mekong Briz™antha is a relatively new cultivar to the Australian pasture market. Originating from South America, this species is being used to replace much of their existing Brachiaria decumbens (Signal Grass) pastures mainly due to its production capabilities.

Checklist

- ✓ **True tropical grass species**
- ✓ **Tolerant to periods of water logging**
- ✓ **High dry matter production**
- ✓ **Tufted species**
- ✓ **Suitable for intensive grazing systems**
- ✓ **Should be dual planted with Signal Grass or Callide Rhodes Grass**
- ✓ **Grows on a wide range of soil types**
- ✓ **Sowing Rate - 15-50 ENVIROGRO® pellets per square metre or 3 - 10kg/ha depending on pure seed count**



Environment

Mekong Briz™antha is a true tropical grass species requiring greater than 1000mm of summer dominant annual rainfall. There is potential for production under irrigation where annual rainfall is less than this. It is best suited to coastal growing conditions but can grow in tropical regions in altitudes up to 2000m. Although leaves are sensitive to frost, plants will typically recover from light frosts.

Soil Type

Mekong Briz™antha will grow on a wide range of soil types from sandy loams through to heavier free draining clay soils with soil pH between 4-8. Mekong has shown that it is able to handle high levels of soil Aluminium, common with acid soils below pH 5. While free draining soils are preferred, Mekong Briz™antha can withstand periodic water logging for up to one month at a time. In order to achieve full production potential from the Mekong Briz™antha, soil fertility needs to be relatively high and annual supplementary fertilizer applications may be necessary.

Establishment

Accessing quality Mekong Briz™antha seed is a very difficult proposition. Because of the nature of the seed development, up to 50% of the seed produced is often empty or of extremely low quality. To overcome this issue, Southedge Seeds has used its de-gluming technology to remove any unviable seed and in the process has reduced the level of in-built dormancy present.

It is recommended that Mekong Briz™antha be planted in combination with Signal Grass or Rhodes Grass, similar to the recommendations for Humidicola, to provide quick feed and ground cover whilst the Mekong Briz™antha is establishing. The broad leaf of the Mekong Briz™antha makes it easy to identify when it is sown with Signal Grass and sowing rates will be dependent upon the desired plant density.



agronomically modified pasture seeds

24 Tinaroo Creek Road | P.O. Box 1502
Mareeba QLD Australia 4880

Ph: +61 7 40862400 | Fax: +61 7 40922345 | Web: www.southedgeseeds.com.au | Email: sales@southedgeseeds.com.au