



*2002 Spring planted Bonus at Dakenba Farming Biloela  
Producing over 3.7t/ha on 2 m rows  
Hybrid Profile for Spring Planting*

## Bonus

- Plant early - Excellent vigour in cold soils ( temps 15 C and rising )
- Flowers 7-10 days than 86G87 on Spring Plant.
- Industry leader for Standability and Grain Size
- Proven performance in wide row farming systems.
- Excellent Glyphosate spray out.
- Industry Midge Test rating 3
- Ideal for Irrigated Production

## 86G87

- Offers balanced hybrid combination to spread seasonal risks.
- Plant early - Excellent vigour in cold soils ( temps 15 C and rising )
- High tillering hybrid.
- Ideal head exertion, even flowering and head height.
- Excellent Glyphosate spray out.
- Industry Midge Test rating 5
- Ideal for Irrigation production especially ratooning





**PIONEER**

A DUPONT COMPANY

## Spring Sorghum Guide 2004

Pioneer is the only seed company actively trialing individual hybrids under a range of agronomic management practices. From this we offer specific hybrid management recommendations to enhance your profitability when planting Pioneer Grain Sorghum.

### Plant Population

The ideal established plant population for a spring plant is in the 25000 -35000 plants /ha range. It is important when establishing sorghum at low populations that the plant stand be uniform within the row. We recommend using Pioneer Gaucho treated seed, or treating it yourself with Cosmos.



*Herb Newton- AA Co in 86G87 2003 season*

### Row Spacing

Pioneer agronomic trials have consistently shown the benefits of wide rows as a key to improved profitability under conditions of limited moisture. How often in Central Queensland is a sorghum crop one rain short of being a bumper. We have proven that under these conditions wide rows will produce a marketable product over one you can't sell.

