



Breeza

- best suited for both early and late planting periods where there is a good moisture profile and midge protection needed.

AGRONOMIC DATA - Br Breeza

Maturity:	Medium- 64 days
Grain Colour:	Red
Seed Size:	Medium
Plant Height:	Medium
Tillering:	Average
Head Type:	Semi-open
Head Exsertion:	Average
Cold Tolerance:	Good
Standability:	Good
Stress Tolerance:	Very Good
Midge Resistance:	Intermediately resistant
O.P. Reaction:	Highly resistant
Leaf Diseases:	Highly resistant
Weathering:	Good
Grain Density:	Good



Breeza

- High midge resistance
- Suitable for early and late plantings

PACK SIZE: 25kg poly bags

SEED TREATMENT:

Nuseed standard treatment for soil insects is Cosmos

HYBRID GRAIN SORGHUM CHARACTERISTICS

Hybrid	Maturity	Midge rating	Grain colour	Head type	Head exsertion	Seedling vigour	Stress tolerance	Standability rating	Leaf reaction to OP sprays	Established plant population per hectare Marginal dryland	Established plant population per hectare Favourable dryland
Overflow	Medium	4	Bronze	Open	9	9	7	****	9	40,000 - 50,000	55,000 - 80,000
Red Kelly	Medium	5	Intense Red	Open	9	7	8	*****	9	35,000 - 40,000	45,000 - 70,000
Breeza	Medium	6	Red	Semi Open	7	8	8	*****	9	35,000 - 45,000	45,000 - 70,000

Ratings: 9 = excellent 5 = average 1 = poor

Nuseed Pty Ltd.
 6 Tews Court, Toowoomba
 Queensland, 4350
 Ph (07) 4690 1300 Fax (07) 4634 3905
 Email: info@au.nuseed.com Web: www.nuseed.com.au

Disclaimer: Nuseed carries out stringent trialling prior to releasing varieties. We strongly recommend that all varieties be trialled under your growing conditions prior to commercial sowings taking place. For details of up to date trial results in your area please contact Nuseed. All cultural and descriptive information is supplied in good faith, as a guide only. Varietal performance is influenced by many variables, namely soil conditions, cultural and management practices. No liability will be accepted by Nuseed or its representatives as to final performance based on this information.

