

Very Good
Excellent
Excellent
Very Good
Good
Good
Fair
High
Excellent
15 Degrees Minimum
120-160,000
200,000
30,000/kg (approx)





Soil Fertility

Sorghum is best suited to fertile soils. Ensure potassium levels are adequate in acidic soils. Do not exceed 110kg/ha of nitrogen. An independent soil test is advised before sowing.



Forage Management

Avoid grazing or cutting sorghum below 15cm plant height. First grazing or cutting should be conducted at approximately 1 metre to increase plant productivity. Be aware of the risk of prussic acid (HCN) poisoning with forage sorghum's. Risk is greatest when crops are <60cm high or are moisture stressed or frosted. Cut or graze when 60–120cm high to maintain best quality.



Seeding

Sow seeds shallow into adequately moistened soil. Seeding rate for marginal dryland at 5–10 kg/ha. For favourable dryland or irrigation, 10–20 kgs/ha and use highest rate for irrigation.

CONTACT US:

