



COWPEAS

GLENDA

OVERVIEW

GLENDA is a sub-tropical/tropical legume. It's production period is annually in Summer. In terms of a morphological description it is determinate bush type with medium to fine stems. Its leaves comprise of three hairless leaflets; triangular to egg-shaped measuring 10cm by 7-8 cm.

It is noted as being drought tolerant and serves well as a rotational crop due to a strong Nitrogen fixation. It is a highly palatable hay crop.

It can be used for grain production as well as hay and as a rotation crop. It is adapted to most soil types but one should avoid wet soils and try stay in a pH range of 5.0-7.0 for best results.

GLENDA should be planted during mid October - January.

- Drought tolerant
- Rotation crop with good Nitrogen fixation
- Highly palatable
- Crude protein 14-21%

| | |
|--------------------|------------|
| SEED/HA | 10-15Kg |
| DAYS TO FLOWERING | 50-55 |
| DAYS TO HARVESTING | 90-110 |
| SEED COLOUR | Red/ Brown |
| GROWTH HABIT | Upright |

DR SAUNDERS

OVERVIEW

DR SAUNDERS is a sub-tropical/ tropical legume that can be described as an upright type Cowpea with medium to fine stems. Its leaves comprise of three hairless leaflets; triangular to egg-shaped that are approximately 10cm x 7-8 cm. There are approximately 8000-15000 seeds per kg.

DR SAUNDERS tolerates drought and hot conditions as well as being a highly palatable hay crop.

- Tolerates drought and heat
- Highly palatable
- Digestibility 56-65%

| | |
|--------------------|---------------|
| SEED/HA | 15-20Kg |
| DAYS TO FLOWERING | 55-60 |
| DAYS TO HARVESTING | 120 |
| SEED COLOUR | Reddish Brown |
| GROWTH HABIT | Semi-Upright |