MULTICUT FORAGE SORGHUM CROSS SUDAN GRASS HYBRID

CAN BE GRAZED AFTER 3-6 WEEKS OF PLANTING AND BE GRAZED 4-5 TIMES UNDER CERTAIN CONDITIONS.

HIGH ENERGY FEED

Multicut can be used for grazing, hay, silage or green chop and is excellent for dry matter production with a high protein and energy content. This new hybrid was developed in the U.S.A. and South Africa.

Multicut has been bred to surpass many of the existing hybrids in dry matter production, protein and energy content, disease and drought tolerance. It also has rapid re-growth under heavy grazing and unfavourable growing conditions.

BENEFITS

Multicut can be grazed, cut for hay, silage or fed as green chop and has a quick initial growth with grazing from 3-6 weeks after planting. The re-growth and tillering is rapid and it can grow 50mm a day to a height of 3m.

Multicut can be looked on as stress insurance, recovering well after dry spells and responding rapidly to any available moisture.

Multicut will ratoon after hail or insect damage. Because of its versatility, it can be used as high energy feed for producing dairy or beef cattle, as well as maintenance rations for breeding stock.

FEATURES

Under optimum conditions Multicut will utilize available nutrients and moisture to maximize dry matter and protein production and good management produces high tonnages with superb feed values.

PLANTING

Multicut must be planted once the soil temperature reaches 16°C at 9am and are rising at the sowing depth.

- Grazing within 3-6 weeks of planting
- Disease and drought resistant
- High tonnages with superb feed values
- Uses: grazed, hay, silage or fed as green chop



Above picture - 3 weeks after regrowth







Our farmers are serious about farming.

We're serious about seed.