



Advance Seed

Horse Blend

Rhodesgrass	40%
Creeping bluegrass	10%
Smutsfinger	20%
Supercuf Lucerne	10%
Burgundy Bean	10%
Babala (Millet)	10%

Prime Beef Blend

Rhodes Grass	25%
Gatton Panic	20%
Smutsfinger	25%
Supercuf Lucerne	10%
Burgundy Bean	10%
Creeping Blue Grass	10%

Sheep Blend (Central & East)

Smutsfinger grass	20%
Rhodes grass	40%
White buffalo	20%
Lespedeza	10%
Creeping Blue Grass	10%

Sheep Blend (West)

Blue buffalo	20%
Borseltjie	40%
Creeping blue grass	10%
Smutsfinger grass	20%
Lespedeza	10%





Advance Seed

Sheep Pasture Blend

- Suitable for dryland production
- Consists of five different indigenous pasture grasses and a legume

Planting date	:	September – March
Climate	:	Subtropical
Moisture requirement	:	400mm + per annum
Soil requirement	:	Fertile light to clay loam type soils
Seeding Rate	:	Rows 10kg / ha Broadcast 10kg / ha
Remarks	:	In regions where rainfall is less than 400mm per annum, it is advisable to plant the sheep pasture blend suited for the western production regions of our country. In some dry areas it may be advisable to establish this pasture in 90cm rows, especially where rainfall tends to be erratic.





Advance Seed

Prime Beef Pasture Blend

- Suitable for production under both dry land and irrigation.
- Consists of six different varieties including legumes and indigenous perennial pasture grasses.

Planting date	:	September – March
Climate	:	Subtropical
Moisture requirement	:	400mm + per annum
Soil requirement	:	Fertile sandy to clay loam type
Seeding rate	:	Rows 10kg / ha Broadcast 10kg / ha
Remarks	:	Where less than 400mm annual rainfall occurs, supplementary irrigation is required. Deep fertile soils are preferable. This will enhance growth of the legume component of the blend. In drier regions of the country where no supplementary irrigation is possible establishing this pasture in 90cm rows may be advisable.





Advance Seed

Horse Pasture Blend

- Suitable for production under both dryland and irrigation.
- Consists of six different varieties including legumes and indigenous perennial pasture grasses. Millet (Babala) a summer annual is also included.

Planting date : September – December

Climate : Subtropical

Moisture requirements : 400mm + per annum

Soil requirements : Light to clay loam type soils

Seeding Rate : Rows 10kg / ha
Broadcast 10kg / ha

Remarks : This blend can also be established during early autumn, however this would limit the growth of the Millet (Babala) component of the blend.
In drier regions where less than 400mm annual rainfall occurs supplementary irrigation is advisable.

