

# **PASTURE DRYLANDS**

## **IDEAL FOR DRY PASTURE REGIONS**

- Deep rooted varieties
- · Drought tolerant blend
- Provides good grazing and fertility
- Proven performance

A blend of drought tolerant varieties providing a high productivity pasture with quick establishment. Will give a boost to run down pastures. Suits low summer rainfall. Pasture Drylands is formulated for difficult, drier areas where grazing is consistent. It will give a boost to run down paddocks, and is suited to low summer rainfall.

### **Seed Mixture By Count:**

65% Dunstan Diploid Ryegrass 5% Sub Clover

15% Cocksfoot 5% Strawberry Clover

10% Tall Fescue

#### Rainfall:

Pasture Drylands Blend will adapt to a wide range of soils with medium fertility that receive at least 525mm winter based rainfall or irrigation. However Pasture Drylands Blend will provide significant production even in light soils and down to 300mm winter rainfall.

#### Sowing:

Sow Pasture Drylands Blend with adequate soil moisture in early autumn at 10-20mm. Seed bed should be well prepared and firm for maximum production.

### **Sowing Rates:**

Sow at between 20-30kg per hectare. For surface sowing or poor seed beds use higher rates.

#### Fertiliser:

Use soil testing to plan your fertiliser needs. Drilling with a starter fertiliser gives seedlings immediate access to nutrients to achieve great winter growth. Yields will be further improved by applications of nitrogen.

#### **High-Vitality Seed**

Advanced Seed has put together all aspects of seed quality (in particular the concept of pure live seed – PLS) in setting a standard called High-Vitality or Hi-Vi seed. In addition to varietal selection, a major contributing factor to the final result of sowing is seed quality. Critical to quality is seed germination (viability) and mechanical purity.



For more information or the name of your nearest distributor call Advanced Seed or visit our website **www.adseed.com.au** 31 Merri Concourse Campbellfield VIC 3061

T (03) 9462 0340

E sales@adseed.com.au



