

PASTURE STABILIZER

IDEAL FOR BANKS, DAM WALLS & GULLIES



- ✓ *Deep rooted varieties.*
- ✓ *Ideal for erosion control.*
- ✓ *Good salt tolerance.*
- ✓ *Proven performance.*
- ✓ *Higher productivity.*

A blend of three forage ryegrasses which have different maturity dates providing three peaks of production, together with deep-rooting Cocksfoot, and a Forage Tall Fescue to give better drought resistance. Strawberry Clover provides extra nitrogen. Ideal for stabilizing dam banks or any area subject to erosion.

Typical Mixture Analysis

(% by count)

DOMINION Perennial Ryegrass Blend	40
Cocksfoot	15
Forage Tall Fescue	35
Strawberry Clover	10

STABILIZER BLEND is blended for difficult and eroded areas such as steep paddocks, dam banks, gullies and mildly saline areas.

RAINFALL

STABILIZER BLEND performs best in medium to heavy soils, receiving at least 575mm winter based rainfall or irrigation. However *STABILIZER BLEND* will provide significant stability and production even in light soils and down to 300mm winter rainfall.

SOWING

Sow *STABILIZER BLEND* with adequate soil moisture in early autumn at 10—20 mm. Seed bed should be well prepared and firm for maximum production.

SOWING RATES

Sow at 25-35kg per hectare. For surface sowing or poor seed beds use higher rates. Reduce rates in more stable areas.

FERTILIZER

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

GRAZING

Grazing should commence after plants have established, usually 6 to 8 weeks after sowing. Once established graze hard in rotation.