

Technical Data

Description

GREENFIELDS is the ideal "Conservation" mixture. It can be used to provide an excellent ground cover for land in a holding pattern, wildlife cover, erodable slopes, around ponds and ditch banks. It can be left unmowed or cut 2 or 3 times annually. Once established, it requires little or no fertilizer. Intersperse some patches of wildflowers for an enhanced appearance. The combination of durable and persistent grasses with clover produces this symbiotic, long-lived and attractive ground cover, and it is economical too.



Usage

Large conservation and industrial areas, roadsides, and natural park areas. If required, it can be mowed or cut for hay once or twice per year.

Adaptation

Land reclamation, wildlife cover, erodable slopes, around ponds and ditch banks.

30% Creeping Red Fescue(Festuca rubra)27% Team Jr Tall Fescue(Festuca ovina)15% Aubisque Perennial Ryegrass(Lolium perenne)15% Richmond Timothy(Pheleum pratnse)10% Kentucky Bluegrass(Poa pratensis)3% Dutch White Clover(Trifolium repens)	Mixture	
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Limitations

Will not tolerate mowing heights less than 5 cm.

Seed Rate

170-200kg/hectare (160–180lbs/acre) Spot Applications: 1.75–2.0 kg/100m² (3.85–4.0 lbs./1,000ft²)

*Seed rates may vary based on application *Mixture components and percentages are subject to availability without notice

