



MATILDA

PERENNIAL RYEGRASS

Matilda is a deep-rooted, semi-erect perennial ryegrass bred to be hardy. Special emphasis is placed on quality control of Matilda for both varietal and physical purity. Poa-Free variety now available.

Features:

Matilda gives you year round, wear resistant and attractive turf cover.

Bred to thrive in tough conditions, Matilda provides turf managers with amazing vigour in extreme conditions and great resilience to wear. Ideal for sporting surfaces, Matilda will resist hard usage, and grow back rapidly in all seasons.

Matilda keeps on keeping on.

Use Matilda on sports fields and other hard-wearing surfaces that require growth under extreme conditions. Because of its winter growth profile, Matilda is the ideal solution for sports surfaces under constant winter use.

Matilda is bred for all seasons.

A clear winner in the winter growth in the Austep Turf Trials, Matilda excels in winter climates and performs best under the stress of high water environments. Matilda was the number one performer in the Austep Turf Trials for the characteristics of establishment and seasonal growth, ideal characteristics for the new areas and repair of damaged surfaces. This variety also performed exceptionally well in summer, autumn and spring.

Seeding Rates:

Seedling germination can be expected in 5 to 7 days after sowing. For best results, a seeding rate of 250-400kg/hectare is recommended. For overseeding a rate of 100-300kg/hectare is recommended depending on wear.

Mowing:

Recommended mowing height for Matilda is 13 to 50mm. Generally application of a balanced Fertiliser containing nitrogen will maintain vigour, density and turf quality. If winter wear is a priority apply nitrogen in autumn and winter, rather than spring.

RYEGRASS SEED RANGE



For more information or the name of your nearest distributor call Advanced Seed or visit our website www.adseed.com.au
3-9 Carawa Drive Reservoir VIC 3073
T 03) 9462 0340 F 03) 9462 0275
E sales@adseed.com.au



Like Advanced Seed
on Facebook

