### M DLF SEEDS

# JETA REALESS



## The number one choice for renovations and oversowing

Jeta is the first of the Endophyte friendly ryegrasses released from the DLF breeding programme.

Jeta is a hybrid which is effectively a cross between perennial ryegrass (80%) which provides persistence and Italian ryegrass (20%) which provides increased winter growth.

Ryegrass is one of the most well-adapted grasses for use under extreme traffic conditions. JETA AR1 hybrid ryegrass provides outstanding regeneration after heavy use making it ideal for racetrack use. The structure of its leaves, dense growth and vigorous growth rate secures the best wear tolerance for shear damage.

A strong year-round performer, JETA AR1 delivers excellent growth throughout the difficult winter and early spring and summer periods. The AR1 endophyte in JETA provides protection against leaf eating insects.

JETA AR1 is also being used in Ryegrass and Kikuyu blends and has shown to be an outstanding partner seed choice.

"Moonee Valley Racing Club has now been using Jeta Rye grass for its spring-summer over sow for the past 3 years with great results. Jeta Ryegrass has proven to have vigorous growth, be disease resistant, drought tolerant, and recovers from wear with the club conducting 21 of its 27 race meetings from October through to March."

Martin Synan, Racecourse & Facilities Manager



#### Benefits

- Fast establishing
- High shoot density
- Adapted for shear strength and heavy wear recovery
- Low inputs
- High disease resistance

#### Use

- Race tracks
- Polo fields

#### **Endophyte Level**

• High

#### **Sowing Rate**

 25-35 (g/m<sup>2</sup>) (15-25 g/m<sup>2</sup> when oversowing)



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 F (03) 9462 0275





\* Advanced Seed reserves the right to change seed analysis without notice. \* Rates listed are for new sowings. Oversowing rates are proportionate to turf cover.