





# **MP CHANGEOVER**

**Winter Active Ryegrass Blend** 

#### **DESCRIPTION**

MP CHANGEOVER is a high performing blend for winter overseeding of warm season grasses such as couch and kikuyu. It is a unique combination of 2nd generation annual turf-type ryegrass and perennial ryegrass.

One of its strong points is quick germination and strong establishment, which is a perfect fit for the quick turnaround required in many sports surfaces during the changeover to winter sport.

MP CHANGEOVER is winter active and a perfect choice to also top up high wear areas such as central corridors, goal mouths and centre squares. End of season and start of spring will see MP CHANGEOVER transition out easier when natural transition is preferred. However, herbicide removal is also highly effective. MP CHANGEOVER is thus the perfect blend for sportsfields that need quick changeover, top-ups due to wear and seamless spring transition back to the couch or kikuyu base.

### **UNIQUE FEATURES**

- · Quick and strong establishment for early seeding
- · Winter active varieties to cope with wear and recovery
- Low endophyte blend ensures low impact on couch / kikuyu base and quicker transition
- Improved spring transition options
- Attractive mid-dark green

#### **SEEDING RATES**

Initial sowing: 250 to 450 kg/ha
In season top-up: 150 to 300 kg/ha





www.livingturf.com.au | 1300 556 116

www.livingturf.co.nz | 0800 428 268

# MP CHANGEOVER

## **Winter Active Ryegrass Blend**



#### **ESTABLISHMENT AND GROW-IN TIPS**

To ensure full realistion of the seed genetics, it is critical to supply suitable nutrition to the geminating and establishing seedling. Consider these steps and ask your Technical Representative for more details.

- 1. Apply MP ROOTS + MP REINFORCE + TriCure AD directly over the top of newly sown seed
- 2. Apply MP TURF STARTER 7 to 10 days later
- MP ROOTS delivers an accessible balanced nutrition package in combination with rhizosphere stimulating bacteria and VAM (Vesicular Arbuscular Mycorrhizas).
- MP REINFORCE delivers readily available silica for deposition in early roots and leaves, encouraging seedling strength and vitality.
- **TriCure AD** increases water uptake for faster germination, while promoting uniform water distribution in the germination zone to ensure the seedling has unincumbered access to water and nutrients. Increased root mass and length has been documented (Rutgers University, 2001).
- MP TURF STARTER is perfect as the nutritional base in the soil to set the seedlings up for the entire growing season.





Untreated

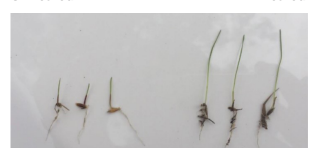
**Untreated** 

**Untreated** 





**Treated** 



Blacktown, Sydney, Australia. 6 Days after seeding with MP ROOTS, MP REINFORCE, TriCure AD



www.livingturf.com.au | 1300 556 116

www.livingturf.co.nz | 0800 428 268

**Treated**