# StrikerTrifecta

# **Racecourse Perennial Ryegrass Blend**

The **Striker Trifecta** perennial ryegrass blend includes three of the best. **Impact 2** is a finely tillered, later flowering ryegrass that produces excellent spring/summer growth, while **Kidman** provides excellent growth late in winter/early spring. Together with **RPR** ryegrass the perfect year round partnership is created.

#### Impact 2 Perennial Ryegrass

**Impact 2** is an exceptional ryegrass due to its fine tiller density and the endophyte NEA2, providing outstanding persistence, insect resistance, rust resistance and improved track wear performance. **Impact 2** is late flowering and has excellent winter to late spring and early summer growth.

**Impact 2** is arguably the best variety to come from the NZ Agriseeds breeding program to date. **Impact 2** has the ability to persist in difficult environments and management conditions because of the strength of NEA2 endophyte and the high tiller density of a diploid ryegrass. NEA2 the natural endophyte of **Impact 2** provides excellent resistance particularly against black beetle and root aphid.

## **Kidman Perennial Ryegrass**

**Kidman** is an early flowering diploid perennial ryegrass. It has high autumn, excellent winter and early spring growth. Leaves of **Kidman** are mediumfine and deep green in colour and exhibit exceptional tiller density and excellent rust resistance making it ideally suited to racetracks. **Kidman** has been selected for very low levels of aftermath heading and quick return to vegetative production thus maintaining quality year round compared to older varieties.

## **Regenerating Perennial Ryegrass (RPR)**

It is **RPR's** regenerating ability that separates it from traditional perennial ryegrass. **RPR** plants develop pseudo-stolons, which allow them to regenerate in all compass directions. It has superior wear tolerance, is dark green and drought tolerant.

RPR stolons showing lateral spread









200

**NNU** 

WEBSITE: www.nuturf.com.au FREE CALL: 1800 631 008













