

# DEFIANT XRE

## TALL FESCUE BLEND

### The perfect seed for a showcase front lawn

A premium turf type tall fescue blend. It has the ability to produce underground rhizomes which aid in superior recovery and improved tolerance to wear. Used by Australia's leading turf growers and tested locally under harsh Australian conditions. Superior water absorption and wear recovery with excellent drought tolerance.

### Seed Mixture By Count:

- 100% Turf Type Rhizomatous Tall Fescue

### Application:

- New Sowing: 4-5kg / 100m<sup>2</sup>
- Oversowing: use approx half new sowing rate

### Ten steps to a great lawn:

- 1 Remove any undesirable grass types or weeds.
- 2 Lightly till soil if necessary.
- 3 Add a quality soil such as sandy loam where required to a depth of 100-150mm. Remember your lawn will only perform as well as the soil it is grown in.
- 4 Level area in preparation for seeding, allowing sufficient fall for water run off.
- 5 Carefully measure your area, (length x width) to ensure you have the correct amount of seed for your project. Remember insufficient seed could result in a sparse lawn.
- 6 Apply a suitable turf starter fertilizer (NPK) to ensure your young seedling has sufficient nutrient to establish.
- 7 Carefully select your lawn seed taking into account your desired objectives. Sow seed at the recommended label rates. Better results are NOT gained by using excessive amounts.
- 8 Lightly rake and or roll the area to ensure your seed is in contact with the soil. Be sure not to bury your seed, 3-5mm depth is sufficient.
- 9 When your lawn requires mowing remember to remove only 1/3 of the leaf at any one time and follow suggested mowing heights.
- 10 To remain healthy and strong your lawn will require adequate amounts of fertiliser and watering. We strongly advise to over-sow your lawn 1-2 times per year to maintain a dense lawn.

**MalvernIrrigation**  
SUPPLIES



THE GARDEN ENHANCEMENT SPECIALISTS

Call Now: (03)9576 2344

**SAVE WATER & MONEY \$**

WITH AN EFFICIENT IRRIGATION SYSTEM

