

PREMIUM LAWN SEED BLEND

Best choice for frost tolerance. A dark green, fine textured blend that's soft underfoot.

Turf Type Perennial Ryegrass Kentucky Bluegrass



A combination of Turf Perennial Ryegrass for rapid establishment and durability with Kentucky Bluegrass for dense, spreading growth and a deep, blue-green colour. The result is a fine textured, intensely dark green turf with a superior, professional appearance. Ideal for home lawns, landscapes, or any area demanding a quality look, this blend is the premier choice for enhanced frost tolerance.



Ideal Sowing Times:

Northern NSW. Autumn, Winter, Queensland, Northern WA, NT Spring. Victoria, NSW, ACT, Autumn, Early Winter, Western Australia, South Australia, Spring. Tasmania



This blend requires regular deep watering in Summer to stay green.







New Sowing: 4-5kg per 100m². Oversowing: Use half sowing rate.

Lawn Sowing Instructions:

PREPARE YOUR SOIL

Clear the area of weeds debris. Improve drainage by digging or aerating. Level the ground. If the soil is poor quality bring in lawn soil (sandy loam) from a local soil supplier.

FERTILISE

Apply starter fertiliser to the soil (up to 48 hours before or same day as sowing) and water it in. Use Landscape Range KickStart Fertiliser at a rate of 3kg per 100m². Water well

SPREAD SEED EVENLY

the sowing recommended on the pack. Divide the area and the seed into the same number of lots to help you get even coverage. Gently rake to ensure good seed to soil contact.

WATERING

For the best outcome, maintain a consistently damp seedbed for 3 to 4 weeks using a fine spray to prevent seed movement. Avoid letting it dry out as germination will slow.

Lawn Maintenance Guide:



Fertilise twice in Autumn and twice in Spring



First mow: When well established at around 40-50mm height. Take off only the tips for the first few mows.

Avoid mowing during the heat of the day in summer to prevent stressing your lawn.

When fully established mow regularly and avoid removing more than one-third of the leaf at a time.

