

A premium lawn seed blend that provides a lush green lawn all year round.

Thrives in any area, from full sun to high shade areas, with strong drought and frost tolerance. Once established, enjoy a lush grass with a wide blade that handles high foot traffic effortlessly.



+Slow-release starter fertiliser
For faster, stronger growth
Feeds up to 3 months



Start a new lawn from seed



Repairs patches
Oversow to thicken
existing lawns

HOW TO USE

Firstly, determine the size of your lawn in square metres by multiplying the length by the width. One large stride is approximately 1 metre.

FOR NEW LAWNS

- 1 PREPARE SOIL
- Use a fork to break up soil clumps.
 It's important to create a fine,
 weed-free bed for seeding.
- Apply Topdress: For best results apply a layer of Scotts Topdress to improve the seedbed.

FOR OVERSOWING

- Mow grass shorter than usual, around 5cm or less.
- Rake to loosen top layer of soil.
- Create a clear seedbed for seeding.

2 APPLY SEED

- Measure out 4 handfuls (approx. 52g) of seeds per square metre.
- Scatter the seeds evenly while moving backward across the area.
- Lightly rake over the seeded area to ensure good seed to soil contact.
- Measure out 2 handfuls (approx. 26gm) of seeds per square metre.
- Scatter the seeds evenly while moving backward across the area to ensure consistent coverage.

3 WATER

- Water the entire area gently using a soft spray to prevent the seeds from washing away.
- Maintain even soil moisture until seedlings are 5-8cm tall. When seedlings reach 8-10cm, it's then safe to mow.
- Water the newly seeded area, thoroughly, ensuring it's well soaked.
- Maintain even soil moisture for 2-3 weeks post seeding.

Avoid traffic on the area until the lawn has become well established.

WHEN TO APPLY



Spring



Late Summer to Autumn

Suitable for warm to temperate Australian climates.

A lawn seed blend provides a more versatile, durable lawn with greater seasonal resilience ensuring the lawn stays healthy and happy.

SCAN ME for more LAWN CARE TIPS



