

JURF ESTABLY

ð

LIFT OFF" **LAWN FERTILISER** UP TO COVERAGE



- For New Turf & Seed **Establishment**
- High in Phosphorous & Seaweed to Stimulate **Root Growth**



FOR FAST TURF ESTABLISHMENT



MUNNS® PROFESSIONAL LIFT OFF™ IS IDEAL WHEN ESTABLISHING NEW LAWN FROM TURE **OR SEED. NEW TURF AND SEEDS HAVE LIMITED** ROOT STRUCTURE AND THIS FORMULATION HELPS STRENGTHEN THE ROOTS, CONTAINS READILY AVAILABLE NUTRIENTS FOR RAPID UPTAKE AND IS SUITABLE FOR ALL LAWN TYPES.

 \mathbf{O}



USAGE GUIDE

APPLICATION METHOD	RATE	WATER
NEWLY SEEDED AREA	100mL/100m ²	5-10L/100m ²
NEWLY ROLLED TURF AREA OR EXISTING TURF	200mL/100m ²	5-10L/100m ²
THROUGH HOSE ON APPLICATOR	Add 200mL of product to 800mL of water in a hose on applicator bottle and apply to 100m².	

SAFETY INSTRUCTIONS: Recommended use of goggles and gloves during mixing and application of the product. Wash hands after use. Wash out sprayer immediately after application. Do not apply if temperature exceeds 30°C, the soil is dry or lawn is suffering from moisture stress.

FOR MORE SPECIALIST LAWN ADVICE You can talk to Munns® on live chat Munns.com.au 1300 369 074 f /munnslawn

STORAGE: Always store product upright in a cool, dry place and out of reach of children & pets. DISPOSAL: Please Rinse and Recycle 2 Bottle

FOR EMERGENCIES ONLY. CALL: 1800 033 111 (24 HOURS)

Munns and M it must be Munns logo are registered trade marks and Lift Off is a trade mark of Munns Lawn & Garden Company. 1 Gow St, Padstow NSW 2211 Australia.

DIRECTIONS FOR USE Water lawn Measure area and check application rates 3 Avoid mowing within 24 hours

before or after use.

/20-3233

C

Do not water the

application in.



TYPICAL ANALYSIS

Nitrogen (N) as urea

Total Phosphorus (P) as water soluble

Total Potassium (K) as phosphate

Contains Seaweed

Total Nitrogen

For best results, apply every 2 weeks for the first 12 weeks after germination or laving of new turf.

as ammonium

*Maximum Total P when diluted = 0.4% w/w

4.5

5.5

10

10

10

900mL

700mL

00mL

500mL

