

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 <sup>2</sup>	5-10L/100m <sup>2</sup>
NEWLY ROLLED TURF AREA OR EXISTING TURF	200mL/100m <sup>2</sup>	5-10L/100m <sup>2</sup>
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

