**DIRECTIONS:** 

establishment.

**PRECAUTION** 

reach of children and pets.

with the original bag as reference.

WINDY CONDITIONS.

**TYPICAL ANALYSIS\*** 

Nitrogen as Ammonium

Nitrogen as organic

STORAGE

**ESTABLISHED LAWNS** 

Yates Dynamic Lifter Concentrated Lawn Food is ideal to use on all types of lawn, including buffalo. Always water well after application. As a guide, one adult handful

Spread about 70g per 2.5 square metres or 2.8kg per 100 square metres of lawn. Apply once in spring, in early summer and in early autumn. Spread evenly across the

lawn surface and water well after application.

Spread about 50g per square metre or 5kg per 100

square metres. Apply evenly and incorporate into the top

10cm of the soil prior to seeding. Water soil prior to **seeding,** and keep newly-sown areas well watered.

Apply to prepared soil at about 50g per square metre.

Starter – composted manure pelletised with water storage

crystals that help retain moisture at the root zone to aid

Do not apply when maximum temperature is expected to

reach above 30°C or if the lawn is suffering moisture stress.

Always keep product in a cool dry place and out of

To prevent consumption, water well after application.

DO NOT SWALLOW. THE DUST FROM THIS PRODUCT MAY ACT AS AN IRRITANT. AVOID

A bucket with lid is an ideal storage container, together

INHALATION AND CONTACT WITH THE EYES AND

WHEN APPLYING AND DO NOT APPLY DURING

SKIN. ALWAYS WEAR A DUST MASK AND GLOVES

Alternatively you can apply Yates Dynamic Lifter Turf

week after fertilising before mowing the lawn.

**ESTABLISHING NEW LAWNS from Turf** 

**PLANTING NEW LAWNS from Seed** 

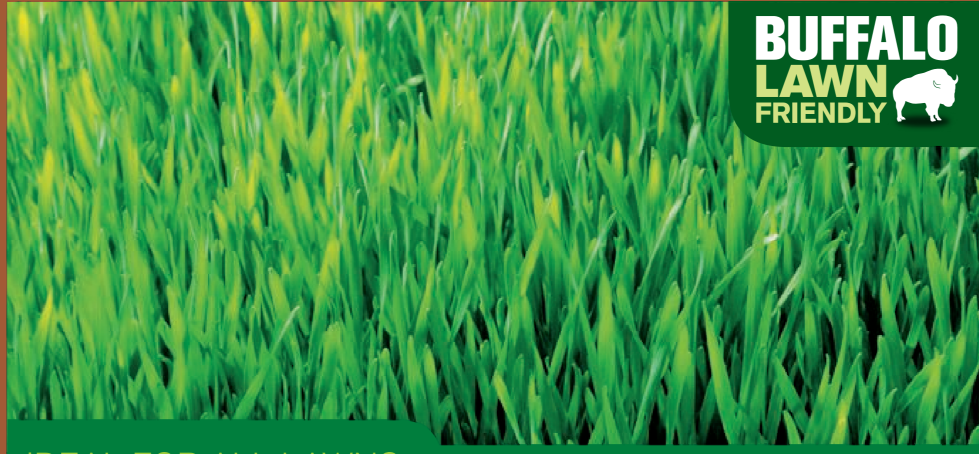
To avoid collecting fertiliser in the mower catcher, wait one

holds about 70g. One cupful holds about 140g.

THIS PRODUCT CONTAINS MICRO-ORGANISMS THAT MAY BE HARMFUL TO YOUR HEALTH. AVOID BREATHING DUST. WEAR PARTICULATE MASK IF DUSTY. WEAR GLOVES AND WASH HANDS

# **Yates**®

CONCENTRATED LAWN FOOD



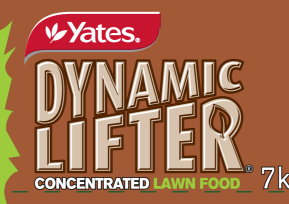
IDEAL FOR ALL LAWNS

**Organic based with extra** nutrients for fast greening

**Balanced formula** promotes healthy soil Suitable for all lawn types - Feeds 250m<sup>2</sup> of lawn



Feeds 250m<sup>2</sup> of lawn





CONCENTRATED LAWN FOOD

Yates® Dynamic Lifter® Concentrated Lawn Food is a new formulation that's a blend of the original Yates Dynamic Lifter enriched with added nutrients that quickly promote a greener, lusher looking lawn. The new Yates Dynamic Lifter Concentrated Lawn Food formula gives you the benefits of faster delivery of nutrients to the lawn, combined with a slow release of organic ingredient that improves soil health and wellbeing.

The natural composted manure found in the original Yates Dynamic Lifter is boosted in this new concentrated formulation, which means you use less and still get great results. Yates Dynamic Lifter Concentrated Lawn Food 7kg feeds the same lawn area as the original Yates Dynamic Lifter 15kg. The combined nutrients provide a highly nutritious, both fast and slow release lawn food, that enriches the soil to leave you with a healthier, greener lawn.

## Yates Dynamic Lifter Concentrated Lawn Food:

- ✓ New concentrated formula that feeds more lawn with less
- ✓ Organic composted manure boosted with nutrients for fast results
- ✓ Increases soil nutrients to promote healthy lawn growth
- ✓ Fast and easy-to-apply granular formulation
- ✓ Suitable to use on buffalo, couch, kikuyu and other common grass lawns
- ✔ Free of weeds

® Yates, Dynamic Lifter and the Squares Device are registered trade marks of DuluxGroup (Australia) Pty Ltd.

Yates Australia 1 Gow Street, Padstow, NSW 221

Yates New Zealand Building E, the Gate 373 Neilson Street, Onehunga, Auckland, New Zealand.

For more information on the Yates Dynamic Lifter range and other gardening tips, phone: Aust: 1300 369 074 or NZ: (09) 636 2800



Made in Australia - for products sold in Australia Made in New Zealand - for products sold in New Zealand



7kg

Calcium (Ca) as organic

\* As this product contains materials from natural sources, some batch variation may occur.



1.5

% w/w\*

7.9

2.1

**Total Nitrogen (N)** 10 Phosphorus as water soluble 0.13 Phosphorus as citrate soluble 0.50 Phosphorus as citrate insoluble 0.17 Total Phosphorus (P) as organic Potassium as chloride

8.0 4.0 1.0 Potassium as organic **Total Potassium (K)** 5 Sulfur (S) as sulfate 9.5

**Nitrogen: Phosphorus ratio** 12.5:1

