

Effectively controls clover, flatweeds, dandelions, thistles and certain other broadleaf weeds in lawns. At the same time, adds essential nitrogen, potassium and iron nutrients to your lawn, promoting lush green growth in 7-10 days\*. Ideal for use on Buffalo and all common lawn types. With added Bentonite to improve moisture retention in your lawn.

HOW TO APPLY

Measure lawn area and water well before application. Calculate the amount of Yates® Buffalo PRO® Weed'n'Feed™ Granular required. Apply Yates® Buffalo PRO® Weed'n'Feed™ Granular onto moist grass when weather is fine. Leave it on for 2 days, then water thoroughly. Your lawn will turn black for a few days, but will recover to its normal state. Apply in still conditions. Spread evenly and accurately.

The contents of this pack will cover 150 square metres. Repeat applications at six weekly intervals to maintain a lush weed-free lawn.

\* For optimal greening results within 7 days, ensure "HOW TO USE" and "HOW TO APPLY" label instructions above are followed as directed.

GUARANTEED ANALYSIS:

TOTAL NITROGEN (N) as Ammonium sulfate	5.0%
TOTAL IRON (Fe) as Ferrous Sulfate	5.0%
TOTAL SULFUR (S) as Sulfate	8.5%
TOTAL POTASSIUM (K) as Sulfate	2.0%

FOR MORE LAWN CARE ADVICE

- You can talk to Yates on LIVE CHAT [yates.com.au](https://www.yates.com.au)
- 1300 369 074
- Yates Garden Guide

Yates Australia  
1 Gow St, Padstow,  
NSW 2211, Australia.  
Ph: 1300 369 074  
Yates, Buffalo Pro and the  
Squares Device are registered  
trade marks and Weed 'n' Feed  
is a trade mark of DuluxGroup  
(Australia) Pty Ltd.  
BN and DOM : Printed on bag  
APVMA No: 69723/105680

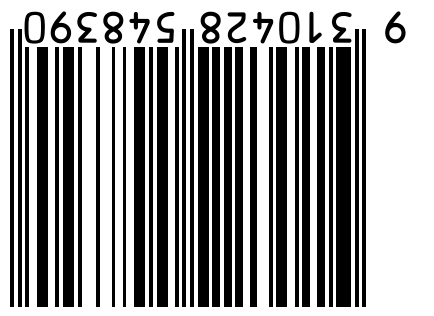
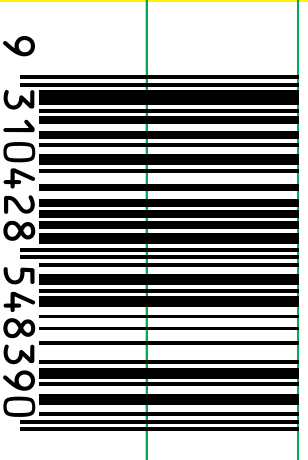


Y35-543



Yates®  
10kg | TREATS 150m²

BUFFALO PRO®  
Weed'n'Feed™  
GRANULAR



CAUTION  
KEEP OUT OF REACH OF CHILDREN

Yates®

BUFFALO PRO®

Weed'n'Feed™

ACTIVE CONSTITUENT: 50 g/kg IRON (Fe) AS FERROUS SULFATE

GRANULAR

SUITABLE FOR BUFFALO AND OTHER COMMON LAWN TYPES

- POTASSIUM FOR IMPROVED LEAF STRENGTH
- BENTONITE TO IMPROVE MOISTURE RETENTION IN YOUR LAWN

SPECIALLY FORMULATED TO  
KEEP LAWNS STRONGER AND  
HEALTHIER FOR LONGER

10kg | TREATS 150m²



KILLS  
CLOVER,  
DANDELIONS  
& THISTLES

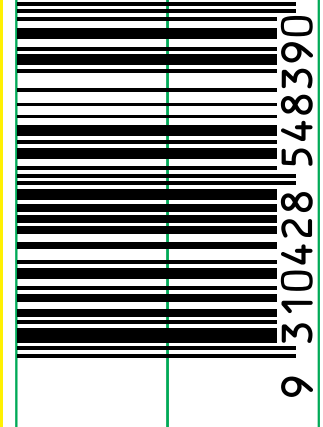
Yates®

BUFFALO PRO®

Weed'n'Feed™

GRANULAR

10kg | TREATS 150m²



BUFFALO PRO®  
Weed'n'Feed™  
GRANULAR

Yates®  
10kg | TREATS 150m²

Yates®

BUFFALO PRO®

Weed'n'Feed™

GRANULAR

HOW TO USE:

DO NOT apply to lawns less than 6 months old or during hot or windy weather. Avoid application to acid soils. DO NOT apply to non-grass lawns such as clover and dichondra. DO NOT exceed the rate of application. DO NOT mow until the product has been watered in.

SITUATION	WEEDS CONTROLLED	RATE
Grass lawns including buffalo, kikuyu, couch, ryegrass and bent.	Dandelions, clover, flatweeds, thistles and other broadleaf weeds.	One adult handful holds approx. 50g. Apply 1kg (20 handfuls) over 15 square metres.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED.

CAUTION:

DO NOT allow material to spill or blow over onto hard or non-lawn surfaces. Dry sweep immediately to avoid staining. For the first few days after application, avoid walking from the treated areas on to concrete or any non-lawn surface area as heavy staining may occur. Keep pets and children off treated areas until product has been watered in. DO NOT breathe dust. Avoid contact with skin and eyes. To prevent staining during handling, avoid contact with clothes and wear gloves. DO NOT allow chemical or chemical containers to get into drains, sewers, streams or ponds.

STORAGE & DISPOSAL:

Store in the closed original container in a cool dry place out of reach of children and pets. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in plastic bag and putting in garbage.

FIRST AID:

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126. FOR EMERGENCIES ONLY, CALL 1800 033 111

LIABILITY: This product must be used as directed. Yates will not be liable for any loss or damage arising from a failure to strictly follow the directions for use.