Long Life Organic Pellets

TYPICAL ANALYSIS*	% w/w
Total Nitrogen (N) as organic	4.8
Phosphorus as water soluble	0.2
Total Phosphorus (P)	2
Total Potassium (K) as organic	1.7
Sulfur (S)	0.7
Calcium (Ca)	5
Magnesium (Mg)	0.5
Iron (Fe)	0.2

This product contains: • less than 1 mg/kg of Cadmium • less than 0.2 mg/kg of Mercury • less than 20 mg/kg of Lead

PRECAUTIONS

Do not apply when maximum temperature is expected to reach above 30°C or when soil is dry and plants are suffering from moisture stress. Avoid excessive contact with plant foliage. STORE CLOSED IN A DRY PLACE. KEEP OUT OF REACH OF CHILDREN

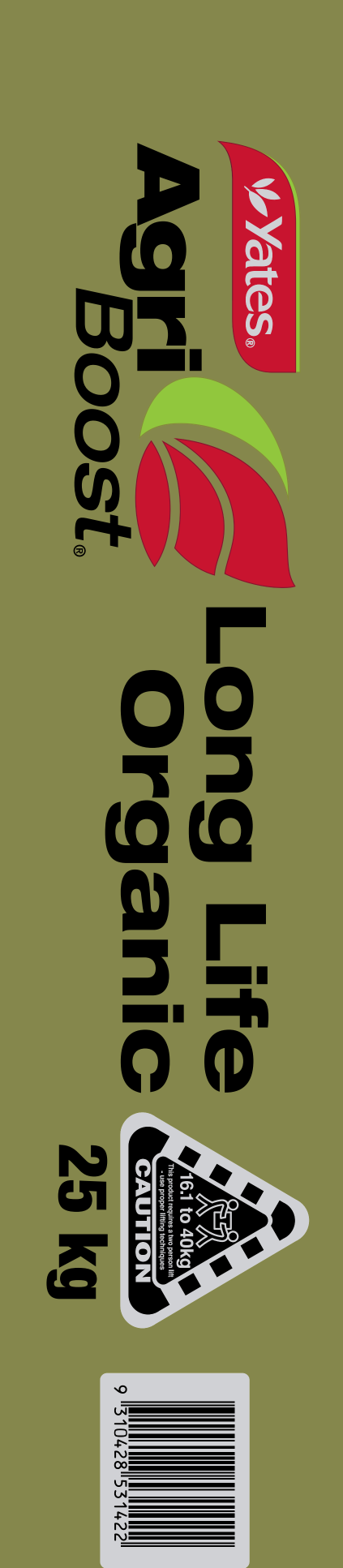
PET SAFETY: SOME PETS MAY BE ATTRACTED TO THIS PRODUCT. STORE OUT OF REACH OF PETS. TO PREVENT CONSUMPTION AFTER

HEALTH WARNING:

GRAZING. ALWAYS CULTIVATE INTO THE SOIL AND WATER WELL. ALLOW









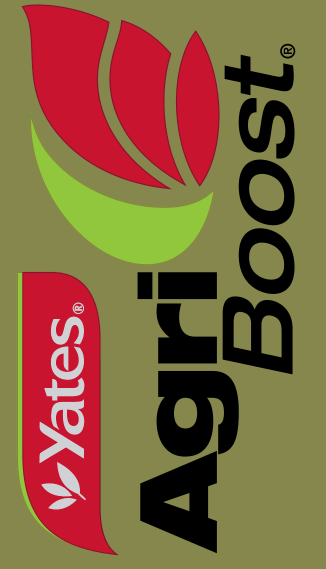
- Formulated for organic growers in easy to use pellets
- Contains composted poultry manure, meat meal, fish meal, kelp meal and zeolite for an organic feed
- Improves moisture retention and microbial activity













COMMERCIAL APPLICATION RATES These application rates should be used as a guide only, application rates will vary according to local soil conditions and would therefore depend on

Brassicas	1.5–2.5 tonnes / ha
Broccoli	1.5–2.5 tonnes / ha
Brussels sprouts	1.5–2.5 tonnes / ha
Cabbage and cauliflower	1.5–2.5 tonnes / ha
Carrots	1.5–2.5 tonnes / ha
Eggplant	1.5–2.5 tonnes / ha
Lettuce and leeks	1.5–2.5 tonnes / ha
Tomatoes	1.5–2.5 tonnes / ha
Herbs	1–2 tonnes / ha
Peas and beans	1–2 tonnes / ha
Potatoes	1–2 tonnes / ha
Macadamias	0.5–1 tonne / ha
Olives	1.5-2.5kg / tree
Pome fruit (apples and pears etc)	2–3kg / tree
Stone fruit (apricot, cherry, peach, plum)	2–3kg / tree
Vines	800–1000kg / ha
Turf	600–900kg / ha

HOME GARDEN APPLICATION RATES

Flowers and vegetables	Spread 100g per square metre prior to planting an then every 6 weeks durin the growing season.
Fruit trees (all types)	Apply 500g per tree for each year of the tree's age (up to 2.5kg), once ir spring and again in autur
Native shrubs, rhododendrons, azaleas and acid loving plants	Apply 50–100g per plant once in spring and again in autumn.
Planting trees and shrubs	Apply 200g–500g into the planting hole.
Potted plants	Use 10g for 15cm diamet pot or 30g for a 30cm po
Other ornamental shrubs and roses	Apply 100g per square metre every 6–8 weeks from early spring until mid autumn.
Lawns	Spread 70g evenly per square metre.

contact an agronomist or suitably qualified person prior to the will be suitable for your intended use. Subject to you your statutory rights, Yates takes no responsibility and will not be liable for any failure in performance of this product or any losses, damages, or injuries (consequential or otherwise) arising from the storage, mixing, application or other use of this product or for any representations made by you about the product which have not been approved in writing by Yates.

Note: The application rates above should be used as a guide only.

Yates Australia 1 Gow Street, Padstow NSW 2211 www.yatescommercial.com.au Ph: 1300 369 074 ® Yates, AgriBoost and The Squares Device are registered trade marks of Dulux Group (Aust) Pty





