

CAUTION
KEEP OUT OF REACH OF CHILDREN

SUPERWAY NutriPak®

Concentrated **NPK** fertilizing
with added **iron** and **seaweed** extracts

SUPERWAY NUTRIPAK®

Nitrogen, Phosphorous, and Potassium to promote strong healthy growth plus iron and biologically active sources of nutrition including manures and organic seaweed extracts.

- Balanced nutrition for strong healthy growth in all turf and horticultural situations
- Can be applied through spray equipment, irrigation, & fertigation.
- Rapidly absorbed by plants when foliar applied.



Superway NutriPak
is recommended for fertilising Lawns, Turf, Trees
and Shrubs at Golf Courses, Bowling Greens, Athletic
Fields, Parks and all Landscaped Properties.

1 LITRE

Batch No:

Date of Manufacture:

MADE IN AUSTRALIA

SUPERWAY GARDEN PRODUCTS PTY LTD

ABN: 24056553274

Shed 6 -Cnr Roys Rd & Moroney Place PO Box 183, Beerwah Q 4519

Ph: 07 5439 0355

email: superway@superwaygarden.com

www.superwaygarden.com

DIRECTIONS FOR USE:

SITUATION	STATE	RATE	CRITICAL COMMENTS
All turf types	All States and Territories	Dilute 1L of NutriPak in 10L of water. Apply over 50m ² .	Apply diluted product evenly. Reapply every 3 to 4 weeks or as plant growth demands.
Lawn Renovations		Apply evenly then water in with equal amounts of water. i.e. 25L per 100 sq meters.	
Grapes		2 - 4 L/100L of spray solution	Apply either foliar or through drip irrigation on regular basis. The Nitrogen and potassium content of this product must be considered in the development of grape baume'. Use as a supplement to other fertilizers early season. Application rates should be based on petiole and soil analysis.
Small crop horticultural situations Vegetables Strawberries		Dilute to requirements	Rate of application will vary depending on plant type. Application rates should be based on local knowledge of soil nutrition, plant and soil nutrient analysis. The nutrient value of this product must be considered when using basal fertilizers preplant.
Fertigation Hydroponics			Rate of application will vary depending on plant type, and fertigation system (this product is suitable for run-to-waste and recirculation systems)
Home garden plants as a foliar spray		Dilute 500 ml in 5L of water and spray over leaf.	Pour liberal quantities around the roots. Do not apply to Proteas or other plants requiring low levels of phosphorous nutrition.
Citrus, Pome & Stone fruit	2-4 Ltrs/100L of spray solution	Apply as a foliar application through mister or boom spray. Spray prior to drip point. Repeat application as needed. Use as a supplement to soil applied granular fertilizers. Can be applied through irrigation systems.	

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION
WARNING - repeated foliar applications of this fertilizer may cause damage to citrus.

STORAGE AND BLENDING

Use within 12 months of Date of Purchase. Store unblended in closed container. Dilute with water and blend with plant protectant only at the time of application and in the amounts required. This product should be mixed with plant protectant products only in accordance with the manufacturer's recommendations as detailed in the plant protectant label.

COMPATIBILITY

This product is believed to be compatible with most commonly used pesticides and fungicides. A compatibility test should always be conducted prior to tank mixing any products. This product should not be mixed with Bordeaux mixtures, lead arsenate, lime sulphur or strongly acidic or alkaline sprays. Mixtures should be applied immediately and never stored.

TANK MIXING

When mixing with other products any recommendations made by the manufacturer of that product should be strictly adhered to. If no such recommendations are made the products should be mixed as follows.

- Add half total water to tank
- Turn on agitator
- Add prescribed volume of NutriPak®
- Add any additional products, liquids first followed by soluble powders
- Fill tank to required level and recirculate before spraying

Conditions of sale

This information is not intended to replace the product label. Failure to use any product in a manner consistent with the label may be illegal, prove dangerous and render the product ineffective. While every endeavour has been made to ensure that this information is accurate and up to date the use of Superway NutriPak is beyond the control of Superway Garden Products Pty Ltd. No warranty, expressed or implied, is given by Superway Garden Products Pty Ltd regarding its suitability or efficacy for any purpose for which it is used by the buyer, except the non-excludable rights under State/Territory or Federal Legislation

Minimum Analysis (w/v %)

Nitrogen as Urea	15.0%
Nitrogen as ammonia	0.0%
Nitrogen as Nitrate	0.0%
Total nitrogen	15.0%
Phosphorous other	5.5%
Total Phosphorous	5.5%
Potassium as sulphate	0.0%
Potassium as other	10.9%
Total Potassium	10.9%
Iron	0.9%
Zinc	500ppm
Manganese	1000ppm

Maximum Analysis (w/v %)

Cadmium	0.0001%
Mercury	0.0001%
Lead	0.0001%
Biuret	0.0029%
Total solids	63.5%
Cobalt	170ppm

**CONTAINS
ORGANIC
MANURES
AND SEAWEED
CONCENTRATE**



FILE NAME: 1 litre Superway NutriPak
SIZE: 275 x 150mm
DATE: 20.02.2004
PROOF No: 2
ARTIST: Julie
REP: Denis



Please note the colours on this proof cannot be guaranteed accurate. Colours will be matched using the Pantone Matching System. (PMS).

PRESENTATION: rolls of Core Size Cut Singly Max. Roll Dia.
APPLICATION: Manual Automatic FINISH: Matt Varnish Gloss Varnish



*DO NOT SIGN OFF, IF ANY ALTERATIONS ARE REQUIRED.

Approved Another proof required

Date:

*Signed:

*PLEASE READ ALL INFORMATION AND STATEMENTS ON THIS DOCUMENT AS YOUR SIGNATURE WILL BE TAKEN AS FINAL ACCEPTANCE AND APPROVAL TO PROCEED TO THE PRINT STAGE! Whilst every care is taken in checking artwork, it is expressly understood that we accept no responsibility for any errors overlooked in customer's own, final proof reading. Please return to MR LABELS, P.O. BOX 353, BULIMBA 4171

FAX: (07) 3899 2550
or email Art Dept: julie@mrlabels.d2p.com.au