Gyganic for Fruit and Citrus





Gyganic for Fruit and Citrus

Gyganic for Fruit and Citrus has been specifically developed to enhance fruit size, quality and taste.

Gyganic for Fruit and Citrus is a premium organic based, chemically boosted complete fertiliser with the full range of nutrients in an organic form, coupled with boosted levels of Nitrogen (N), Phosphorus (P), Potassium (K), Iron (Fe) and Magnesium (Mg).

Gyganic's unique organic base of manure, humates and rock phosphate have been composted and blended with the biologically active GOGO Juice containing kelp and seaweed producing a very nutritious organic base product high in organic carbon.



The Rare Fruit Society SA was established in 1975. The objective of the Society is "The development and promotion of interest in and understanding of the propagation, preservation and cultivation of rare and unusual food trees and plants." Members grow fruits and edible plants from all four corners of the globe, meet regularly to share information and experiences and boast a number of nationally and internationally acclaimed fruit and citrus 'experts' in their membership.

Following extensive trials by members, Gyganic for Fruit and Citrus is now recommended by the Rare Fruit Society. This endorsement provides gardeners with the confidence to use and recommend Gyganic.



Directions for use

Apply evenly to pre-soaked soil around the drip line of the plant, avoiding contact with foliage or flowers. Water again well.

Established trees and other fruiting plants

Apply 100g (1 scoop) after signs of new season growth, and every 8-10 weeks thereafter throughout the growing season. Increase amount dependent on plant size, to a maximum of 500g per application.

Planting and winter feeding Apply Neutrog Seamungus.



Analysis (dry weight basis)		%w/w
Nitrogen (N)	as Organic	1.90
	as Ammonia	5.20
Total Nitrogen (N)		7.10
Phosphorus (P)	as Citrate Soluble	1.15
	as Citrate Insoluble	e 0.20
	as Water Soluble	2.45
Total Phosphorus (P)		3.80
Potassium (K)	as Organic	0.80
	as Sulphate	8.40
Total Potassium (K)		9.20
Calcium (Ca)	as Organic	3.10
Magnesium (Mg)	as Organic	0.30
	as Sulphate	0.20
Total Magnesium (Mg)		0.50
Sulphur (S)	as Organic	0.90
	as Sulphate	7.75
Total Sulphur (S)		8.65
Iron (Fe)	as Organic	0.09
	as Sulphate	0.22
Total Iron (Fe)		0.31
Zinc (Zn)	as Organic	0.016
Copper (Cu)	as Organic	0.0003
Manganese (Mn)	as Organic	0.022
Molybdenum (Mo) as Organic		0.0001
Boron (B)	as Borax	0.0001
Humic Acid		1.5
Organic Carbon		20
In IA/A product an	alusis no autuani	

Analysis (dry woight basis)

0/22/22

In WA product analysis may vary



Like humans and animals, plants require regular feeding throughout the year – at least once in each season.

Happy, healthy, well nourished plants are more resistant to pests, diseases, heat stress and frost.



Join the Pooh Bah Club

Become a member of Neutrog's Pooh Bah Club to receive regular updates on Neutrog, its products and their applications. To join, register your email address at www.neutrog.com.au



feedback are welcome.

Neutrog Australia Ptv Ltd 288 Mine Road, Kanmantoo South Australia 5252

(08) 8538 3500 (08) 8538 3522

info@neutrog.com.au W www.neutrog.com.au

