

Commercial Product Catalogue



Just **try it.**

The 'Just Try It' branding by-line was introduced to reflect Neutrog's philosophy that you simply can't compare organic based fertilisers against their chemical counterparts utilising conventional NPK methodology alone.

Organic fertilisers not only supply a wide range of nutrients to the soil, but most importantly provide the catalyst for healthy growth by stimulating the natural processes that occur in the soil.

The only way to judge these for yourself is to 'Just try it'.

Neutrog supports and encourages trialing of all its products.

A Quality Product

Each Neutrog product undergoes a unique composting process and is subject to steam treatment.

These processes stabilise the nutrients, maximise nutrient availability and ensure the product is free of any parasites, pathogens and weed seeds. Most importantly, the resultant product retains the microbiology necessary to provide a 'living' fertiliser.

Organic Matter and Water Holding Capacity

Organic matter plays a critical role in retaining nutrients and moisture within the soil. The level of organic matter and the water-holding capacities of all of the Neutrog products are shown within each analysis.



Certified Organic

Neutrog is granted organic certification for specific products after its methods

and processes for manufacturing these particular products are audited, to ensure that they comply with the standards and guidelines set down by the certifying body. Certification ensures compliance with national production standards, including low heavy metals and other residues, and allows for trace back of all raw materials to their origins.

Neutrog currently certifies four products (Rapid Raiser, Bounce Back, Blade Runner and Seamungus) utilising the BFA certification process.

All of Neutrog's products are subjected to the same rigorous procedures.



Rapid Raiser

100% organic. BFA Certified

ľ	neutrog
	RAISER Netwaity boosted all purpose, organic fortilizer for all your garden plants. Concentrated for fastic, better results.
	Concentrated for fasting battler results. 10% natural & organic - Safe to use Environment friendly. Pelietized - Easy to use
L	11
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• water saver

o water saver

%W/W

	Analysis (dry weigh	nt basis)	% W/W
	Nitrogen (N)	as Organic	4.0
	Phosphorus (P)	as Citrate Soluble	2.5
	Phosphorus (P)	as Citrate Insolub	le 0.5
	Total Phosphorus (P)		3.0
	Potassium (K)	as Organic	1.5
	Calcium (Ca)	as Organic	7.0
	Magnesium (Mg)	as Organic	0.70
	Sulphur (S)	as Organic	2.0
	Iron (Fe)	as Organic	0.2
er	Zinc (Zn)	as Organic	0.04
	Copper (Cu)	as Organic	0.0006
D	Manganese (Mn)	as Organic	0.05
	Water holding capacity	5	0 - 55%
	Humic Acid		2 - 4%
	Organic matter	5	5 - 60%



4:3:2



Organic matter

Seamungus

neun

water saver

55 - 60%

MEUTROG	Analysis(dry weight	t basis)	%W/W
Just bry R.	Nitrogen (N)	as Organic	4.0
	Phosphorus (P)	as Citrate Soluble	ə 1.0
HEALTH TONIC	Potassium (K)	as Organic	1.5
	Sulphur (S)	as Organic	1.0
GUS !	Calcium (Ca)	as Organic	5.0
	Magnesium (Mg)	as Organic	0.8
	Iron (Fe)	as Organic	0.5
4:1:1.5	Manganese (Mn)	as Organic	0.045
Pellet Form	Zinc (Zn)	as Organic	0.03
Manufactured	Copper (Cu)	as Organic	0.0075
from fish,	Boron (B)	as Organic	0.04
seaweed, humic	Molybdenum (Mo)	as Organic	0.0003
acid and manure			
ALLOWED INPUT 58A	Water holding capacity	(60 - 70%
BFA REGISTERED	Humic Acid		4 - 6%
PRODUCT	Organic matter	6	60 - 65%

Blade Runner

BLADER BL		-
Ideal for all lawns 100% natural - Safe to use Engineeraal friendle	BLADE RUNNER	
56	Ideal for all lawns 100% natural - Safe to use Endersement triandly	
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	raidiyolo (di y troigi	it baoloj	/011/11
Just by It.	Nitrogen (N)	as Organic	3.0
BLADE RUNNER	Phosphorus (P)	as Citrate Soluble	ə 2.0
Premiure lawer fertiliser Ideal for all lawns 100% natural - Safe to use Environment Minady	Potassium (K)	as Organic	1.7
Slow release - Easy to use	Calcium (Ca)	as Organic	7.0
7/	Magnesium (Mg)	as Organic	0.65
	Sulphur (S)	as Organic	2
	Iron (Fe)	as Organic	0.2
3:2:2	Zinc (Zn)	as Organic	0.035
Crumble Form	Manganese (Mn)	as Organic	0.05
Organic Fertiliser	Molybdenum (Mo)	as Organic	0.0002
	Boron (B)	as Organic	0.0003
BFA REGISTERED	Copper (Cu)	as Organic	0.0006
PRODUCT			
	Water holding capacity	5	50 - 55%
	Humic Acid		2 - 4%
	Organic matter	Ę	55 - 60%

Analysis (dry weight basis)

GOGO Juice



Go Go Juice is literally teeming with beneficial microbiology and is essentially a pro-biotic for soils and plants.

The carefully selected microbes have been proliferated utilising complex carbohydrates and sugars through a unique aerobic brewing system in which kelp, seaweed, fish, humic acid and manure have been digested by the beneficial bacteria.

The resultant liquid product will supply your soil and plants with a huge boost of the living microbiology necessary for them to perform at their optimum level, increasing their ability to resist pest and disease and to withstand heat and frost stress.

NEUTROG

Signature Range. Organic based, chemically boosted

Upstart

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ab	Goli
N	EUTROG

8:4:8 Pellet Form Organic Based Boosted Fertiliser

Analysis (dry weigh	nt basis)	%W/W
Nitrogen (N)	as Organic	1.50
Nitrogen (N)	as Ammonium	6.40
Total Nitrogen (N)		7.90
Phosphorus (P)	as Citrate Soluble	ə 1.00
Phosphorus (P)	as Water Soluble	2.90
Total Phosphorus (P)		3.90
Potassium (K)	as Organic	0.85
Potassium (K)	as Sulphate	7.05
Total Potassium (K)		7.90
Sulphur (S)	as Organic	1.00
Sulphur (S)	as Sulphate	5.50
Total Sulphur (S)		6.50
Calcium (Ca)	as Organic	3.50
Iron (Fe)	as Organic	0.10
Zinc (Zn)	as Organic	0.015
Copper (Cu)	as Organic	0.0003
Manganese (Mn)	as Organic	0.025
Magnesium (Mg)	as Organic	0.30
Molybdenum (Mo)	as Organic	0.0001
Water holding capacity	25	- 27.5%
Humic Acid		1 - 2%
Organic matter	27	.5 - 30%

Qwikstart

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10:4:4 Pellet Form Organic Based Boosted Fertilise

Analysis (dry weigh	nt basis)	%W/W
Nitrogen (N)	as Organic	1.50
Nitrogen (N)	as Ammonium	8.50
Total Nitrogen (N)		10.00
Phosphorus (P)	as Water Soluble	e 3.00
Phosphorus (P)	as Citrate Solubl	e 1.00
Total Phosphorus (P)		4.00
Potassium (K)	as Organic	0.85
Potassium (K)	as Sulphate	3.15
Total Potassium (K)		4.00
Sulphur (S)	as Organic	1.00
Sulphur (S)	as Sulphate	4.00
Total Sulphur (S)		5.00
Calcium (Ca)	as Organic	3.50
Iron (Fe)	as Organic	0.10
Zinc (Zn)	as Organic	0.02
Copper (Cu)	as Organic	0.0003
Manganese (Mn)	as Organic	0.025
Magnesium (Mg)	as Organic	0.325
Molybdenum (Mo)	as Organic	0.0001
Boron (B)	as Organic	0.0001
Water holding capacity	25	5 - 27.5%
Humic Acid		1 - 2%
Organic matter	27	'.5 - 30%

Kickback



%**W/W**

0.85

9.15

10:4:6 Pellet Form Organic Based Boosted Fertiliser

Nitrogen (N)	as Organic	1.40
Nitrogen (N)	as Ammonium	8.50
Total Nitrogen (N)		9.90
Phosphorus (P)	as Citrate Soluble	0.90
Phosphorus (P)	as Water Soluble	3.00
Total Phosphorus (P)		3.90
Potassium (K)	as Organic	0.80
Potassium Sulphate (K)) as Sulphate	5.20
Total Potassium (K)		6.00
Sulphur (S)	as Organic	0.90
Sulphur (S)	as Sulphate	4.00
Total Sulphur (S)		4.90
Calcium (Ca)	as Organic	3.22
Iron (Fe)	as Organic	0.10
Zinc (Zn)	as Organic	0.015
Copper (Cu)	as Organic	0.0003
Manganese (Mn)	as Organic	0.025
Magnesium (Mg)	as Organic	0.30
Molybdenum (Mo)	as Organic	0.000
Boron (B)	as Organic	0.000

Water holding capacity	25 - 27.5%
Humic Acid	1 - 2%
Organic matter	27.5 - 30%

Total Impact

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10:3:10 Pellet Form Organic Based Boosted Fertiliser

Total Nitrogen (N)		10.00
Phosphorus (P)	as Water Solul	ole 2.00
Phosphorus (P)	as Citrate Solu	ible 0.5
Total Phosphorus (P)		2.5
Potassium (K)	as Organic	0.60
Potassium (K)	as Sulphate	9.60
Total Potassium (K)		10.20
Sulphur (S)	as Organic	0.60
Sulphur (S)	as Sulphate	9.105
Total Sulphur (S)		9.705
Calcium (Ca)	as Organic	2.10
Calcium (Ca)	as Sulphate	0.40
Total Calcium (Ca)		2.50
Magnesium (Mg)	as Organic	0.195
Iron (Fe)	as Organic	0.06
Zinc (Zn)	as Organic	0.0105
Copper (Cu)	as Organic	0.00018
Manganese (Mn)	as Organic	0.015
Molybedenum (Mo)	as Organic	0.00006
Boron (B)	as Organic	0.00009
Water holding capacity		25 - 27.5%
Humic Acid		1 - 2%
Organic matter		27.5 - 30%

as Organic

as Organic

Analysis (dry weight basis)

Nitrogen (N)

Nitrogen (N)

Under Cover



6:6:1

Pellet Form

Organic Based

%W/W Analysis (dry weight basis) Nitrogen (N) as Organic 2.40 3.60 Nitrogen (N) as Ammonium Total Nitrogen (N) 6.00 Phosphorus (P) as Citrate Soluble 2.00 Phosphorus (P) as Water Soluble 4.00 Total Phosphorus (P) 6.00 Potassium (K) as Organic 1.10 Sulphur (S) as Organic 1.50 Sulphur (S) as Sulphate 0.50 Total Sulphur (S) 2.00 Calcium (Ca) as Organic 5.30 **Boosted Fertiliser** Iron (Fe) as Organic 0.15 Zinc (Zn) as Organic 0.03 Zinc (Zn) as Sulphate 0.31 Total Zinc (Zn) 0.34 Copper (Cu) as Organic 0.0005 Manganese (Mn) as Organic 0.04 Manganese (Mn) as Sulphate 0.47 Total Manganese (Mn) 0.51 Magnesium (Mg) as Organic 0.50 Molybdenum (Mo) 0.0001 as Organic Boron (B) as Organic 0.0002 Water holding capacity 32.5 - 35% Humic Acid 1.5 - 2.5% 35 - 40% Organic matter

NEUTROG Soil Conditioners

Earthquake (Gypsum)

Aust by it.	
EARTHQUAKE NATURAL GYPSUM	
IDEAL FOR BREAKING UP COMPACT CLAY SOILS	
PALEMIUM	

Analysis (dry we	eight basis)	%W/W
Gypsum Hydrate		83
Calcium (Ca)	as Sulphate	19
Sulphur (S)	as Sulphate	15
Fine Material		80
Coarse Material		20
-		

Very low moisture content

Meatworks (Blood & Bone)



Analysis (dry wei	ght basis)	% W/W
Nitrogen(N) as Bloo	d, Bone & Flesh	5
Phosphorus (P)	as Citrate Soluble	3
Phosphorus (P)	as Citrate Insolubl	e 2
Total Phosphorus (F	P)	5

Manufactured from Meat and Bone Meal

Custom

Neutrog manufactures many other products - one to suit all applications. Where sufficient quantities are required Neutrog can tailor a product to suit your specific requirement.



Register your email address online at www.neutrog.com.au to receive regular updates of new products, catalogues and newsletters.

UpSurge



8:1:4 **Crumble Form** and pellet form Organic Based **Boosted Fertiliser**

Analysis (dry weigh	t basis)	% W/W
Nitrogen (N)	as Organic	2.95
Nitrogen (N)	as Ammonium	1.90
Nitrogen (N)	as Urea	2.30
Nitrogen (N)	as Nitrate	0.85
Total Nitrogen (N)		8.00
Phosphorus (P)	as Citrate Solub	ole 1.00
Potassium (K)	as Organic	1.36
Potassium (K)	as Chloride	2.50
Total Potassium (K)		3.86
Sulphur (S)	as Organic	1.30
Sulphur (S)	as Sulphates	1.20
Total Sulphur (S)		2.50
Calcium (Ca)	as Organic	4.00
Magnesium (Mg)	as Organic	0.40
Iron (Fe)	as Organic	0.10
Zinc (Zn)	as Organic	0.02
Manganese (Mn)	as Organic	0.03
Copper (Cu)	as Organic	0.01
Water holding capacity	3	2.5 - 35%
Humic Acid		1.5 - 2.5%
	Nitrogen (N) Nitrogen (N) Nitrogen (N) Nitrogen (N) Total Nitrogen (N) Phosphorus (P) Potassium (K) Potassium (K) Total Potassium (K) Sulphur (S) Sulphur (S) Total Sulphur (S) Calcium (Ca) Magnesium (Mg) Iron (Fe) Zinc (Zn) Manganese (Mn) Copper (Cu) Water holding capacity	Nitrogen (N)as AmmoniumNitrogen (N)as UreaNitrogen (N)as NitrateTotal Nitrogen (N)Phosphorus (P)Phosphorus (P)as Citrate SolubPotassium (K)as OrganicPotassium (K)as ChlorideTotal Potassium (K)so OrganicSulphur (S)as OrganicSulphur (S)as OrganicCalcium (Ca)as OrganicMagnesium (Mg)as OrganicIron (Fe)as OrganicZinc (Zn)as OrganicManganese (Mn)as OrganicCopper (Cu)as OrganicWater holding capacity3

35 - 40%

Lime

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	Analysis (dry weight basis)	%W/W
The Repairing Obsidies.	Calcium (Ca) as Calcium Carbonate	38.8
LIME	Neutralising Value	98.0
HELPS REDUCE SOIL ACIDITY	Fine Material	75.0
SOIL ACIDITY	Coarse Material	25.0
PERSON		

Reduces acidity

Organic matter

Dolomite Lime

EUTROG	Analysis (dry weight basis) %	%W/W	
OMITE	Calcium (Ca) as Calcium Carbonate	14	
IME Magnesium (Mg) as Magnesium Carbonate		8	
PS REDUCE L ACIDITY NICH IN	Neutralising Value	70	
GNESIUM	Fine Material	60	
WILL	Coarse Material	40	

Reduces acidity. Excellent source of Magnesium



For further information on Neutrog's product range visit www.neutrog.com.au or freecall 1800 65 66 44



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updates. All comments, questions, photos and feedback are welcome.



Turf, Parks and Gardens

Crop	Stage	Recommended Product	NPK	Application Rate
Turf/Lawn	Autumn	UpSurge/Sudden Impact for Lawns	8:1:4/12:2:6	400-600 kg / hect
Established	Winter	Blade Runner	3:2:2	400-600 kg / hect
	Spring	UpSurge/Sudden Impact for Lawns	8:1:4/12:2:6	400-600 kg / hect
	Summer	Blade Runner/Sudden Impact for Lawns	3:2:2/12:2:6	400-600 kg / hect
Turf/Lawn	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	400-600 kg / hect
New/Instant				
Gardens	Autumn	Rapid Raiser	4:3:2	100 gms per m2
	Winter	Bounce Back/Seamungus	3:2:2/4:1:1.5	100 gms per m2
	Spring	Rapid Raiser	4:3:2	100 gms per m2
	Summer	Bounce Back/Seamungus	3:2:2/4:1:1.5	100 gms per m2
Roses/Flowers	Autumn	Sudden Impact for Roses	9:4:12	100 gms per rose
	Winter	Bounce Back/Seamungus	3:2:2/4:1:1.5	100 gms per rose
	Spring	Sudden Impact for Roses	9:4:12	100 gms per rose
	Summer	Sudden Impact for Roses	9:4:12	100 gms per rose

Broadacre

Сгор	Stage	Recommended Product	NPK	Application Rate
Cereals	Pre plant	Rapid Raiser	4:3:2	100-300 kg / hect
	Pre plant	Under Cover	6:6:1	100-300 kg / hect
Pasture	Pre plant	Rapid Raiser	4:3:2	200-400 kg / hect
	Established	Bounce Back	3:2:2	100-300 kg / hect
	Established	UpSurge (pellets)	8:1:4	100-300 kg / hect
	Established	Under Cover	6:6:1	100-300 kg / hect

Viticulture

Crop	Stage	Recommended Product	NPK	Application Rate
Vines	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne per hect
(incl table grapes)	Water jet	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	100-300 gms per vine
	Established to 3 yrs old	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne per hect / annum
	Established > 3 yrs old	Bounce Back/Seamungus	3:2:2/4:1:1.5	1 tonne per hect / annum
Cover Crops	Pre plant/Established	Under Cover	6:6:1	100-300 kg / hect

Horticulture (continued on next page)

Crop	Stage	Recommended Product	NPK	Application Rate
Bunching Vegetables	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne per hect
(Spinach, spring onions)	Established	Total Impact	10:3:10	500-1200 kg / hect
(Spill laci I, Spill Ig Of Ilor IS)	Established	Owikstart	10:4:4	0
	Established	QWIKStart	10.4.4	500-1200 kg / hect
Broccoli	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne / hect
	Established	Kickback	10:4:6	500-1200 kg / hect
	Established	Upstart	8:4:8	500-1200 kg / hect
0 114			400/4445	
Cauliflower	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne / hect
	Established	Kickback	10:4:6	500-1200 kg / hect
	Established	Upstart	8:4:8	500-1200 kg / hect
Cabbage	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne / hect
	Established	Kickback	10:4:6	500-1200 kg / hect
	Established	Upstart	8:4:8	500-1200 kg / hect
Ormata	Due velocet		400/4115	
Carrots	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne / hect
	Established	Total Impact	10:3:10	500-1200 kg / hect
	Established	Qwikstart	10:4:4	500-1200 kg / hect
Cherries	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1000-1200 kg / hect
	Established	Bounce Back/Seamungus	3:2:2/4:1:1.5	1000-1200 kg / hect
	Established	Kickback	10:4:6	250-800 kg / hect
	Established	Upstart	8:4:8	250-800 kg / hect

Horticulture

Crop	Stage	Recommended Product	NPK	Application Rate
Cucurbits	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1000-1200 kg / hect
(Melons and Pumpkins)	Established	Total Impact	10:3:10	500-1200 kg / hect
	Established	Qwikstart	10:4:4	500-1200 kg / hect
Citrus/	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1000-1200 kg / hect
Stone Fruit	Established	Bounce Back/Seamungus	3:2:2/4:1:1.5	1000-1200 kg / hect
	Established	Kickback	10:4:6	250-800 kg / hect
	Established	Upstart	8:4:8	250-800 kg / hect
Glass Houses	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	80kg / glass house
(Tomato, cucumbers,	Established	Total Impact	10:3:10	40-80kg / glass house
capsicum)	Established	Qwikstart	10:4:4	40-80kg / glass house
Lettuce	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne / hect
2011000	Established	Kickback	10:4:6	500-1200 kg / hect
	Established	Upstart	8:4:8	500-1200 kg / hect
			2.110	111 1200 1.97 11001
Olives	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	500gms—1kg / tree
	Established (1-5yrs)	Bounce Back/Seamungus	3:2:2/4:1:1.5	1kg per year of age.
	Established (5yrs +)	Bounce Back/Seamungus	3:2:2/4:1:1.5	1000-1200 kg / hect
Onions	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne per hect
	Established	Total Impact	10:3:10	500-1200 kg / hect
	Established	Qwikstart	10:4:4	500-1200 kg / hect
Nut Crops	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1000-1200kg / hect
(Almonds, pistachio's	Established	Bounce Back/Seamungus	3:2:2/4:1:1.5	1000-1200kg / hect
macadamia's etc)	Established	Total Impact	10:3:10	250-800 kg / hect
Pomme Fruit	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1000-1200 kg / hect
(Apples/Pears)	Established	Bounce Back/Seamungus	3:2:2/4:1:1.5	1000-1200kg / hect
(, , ,	Established	Kickback	10:4:6	250-800 kg / hect
	Established	Upstart	8:4:8	250-800 kg / hect
Potatoes	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne per hect
	Established	Total Impact	10:3:10	500-1200 kg / hect
	Established	Qwikstart	10:4:4	500-1200 kg / hect
Radish	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne per hect
	Established	Total Impact	10:3:10	500-1200 kg / hect
	Established	Qwikstart	10:4:4	500-1200 kg / hect
Sprouts	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne / hect
	Established	Kickback	10:4:6	500-1200 kg / hect
	Established	Upstart	8:4:8	500-1200 kg / hect
Strawberries	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1-3 tonne / hect
				1000 1000 1
Sugar Cane	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1000-1200 kg / hect
	Established	Total Impact	10:3:10	500-1200 kg / hect
	Established	Qwikstart	10:4:4	500-1200 kg / hect
Sweetcorn	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne per hect
	Established	Total Impact	10:3:10	500-1200 kg / hect
	Established	Qwikstart	10:4:4	500-1200 kg / hect
Trapical Envite	Draplant	Dopid Doigor/Socreture and	4.0.0 / 4.4.4 5	1000 1000 los / basi
Tropical Fruits	Pre plant Established	Rapid Raiser/Seamungus Bounce Back/Seamungus	4:3:2/4:1:1.5	1000-1200 kg / hect
(Mangoes, Bananas, Pineapples etc)	Established Established	-	10:3:10	1000-1200kg / hect 500-1200 kg / hect
i ineappies etc)	Established	Total Impact Qwikstart	10:3:10	500-1200 kg / hect
	2010010100			200 1200 kg / 100t
Zucchini	Pre plant	Rapid Raiser/Seamungus	4:3:2/4:1:1.5	1 tonne / hect
	Established	Total Impact	10:3:10	800-1200 kg / hect

Please note: The rate of application should be used as a guide only. Each farmer's climatic conditions and soil types will necessitate corrections to maximise yields.



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Where possible it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each

0112 growing cycle. Soil tests at least once per year are essential.