

CROP BUILDER RANGE

Product	N	P	K	S	Ca	Cu	Zn	Mo	Mn	Mg	Se	Bo	Fe
CroPbuilder9	16.0	8.7		13.0									
CroPbuilder9 Trace	16.0	8.7		13.0		0.1	0.2						
CroPbuilder12	14.9	11.9		10.2									
CroPbuilder12 Trace	14.8	11.8		10.2		0.1	0.2						
CroPbuilder14	14.2	13.9		8.6									
CroPbuilder14 Trace	14.1	13.8		8.6		0.1	0.2						
CroPbuilder16	13.4	16.0		6.8									
CroPbuilder16 Trace	13.3	15.9		6.8		0.1	0.2						
CroPbuilder18	12.7	18.0		5.1									
CroPbuilder18 Trace	12.6	17.9		5.1		0.1	0.2						

K START RANGE

Product	N	P	K	S	Ca	Cu	Zn	Mo	Mn	Mg	Se	Bo	Fe
K-Start10	10.7	14.0	9.9	3.5									
K-Start10 Trace	10.6	13.9	9.8	3.4		0.1	0.2						
K-Start12	10.7	12.1	12.0	3.9									
K-Start12 Trace	10.6	12.0	11.9	3.8		0.1	0.2						
K-Start14	10.7	10.4	14.0	4.4									
K-Start14 Trace	10.6	10.5	13.9	4.3		0.1	0.2						
K-Start16	10.7	8.2	16.5	5.0									
K-Start16 Trace	10.6	8.1	16.4	4.9		0.1	0.2						

BASIC RANGE

Product	N	P	K	S	Ca	Cu	Zn	Mo	Mn	Mg	Se	Bo	Fe
Urea	46.0												
Muriate of Potash			49.5										
Sulphate of Potash			41.0	18.0									
DAP	18.0	20.0		1.5									
DAP Trace	17.8	19.7		1.5		0.1	0.2						
MAP	11.0	22.8		1.2									
MAP Trace	10.8	22.7		1.1		0.1	0.2						
ESN	44.0												
GranSULAM	21.0			24.0									
SULAM	21.0			24.0									

SUPER GREEN RANGE

Product	N	P	K	S	Ca	Cu	Zn	Mo	Mn	Mg	Se	Bo	Fe
SuperGreen Hay	18.1	2.5	14.9	10.0									
SuperGreen Spring	14.7	2.5	12.4	15.5									
SuperGreen Autumn	12.3	6.5	12.4	9.8									
SuperGreen Pasture	25.2	3.9	8.4	6.4									
SSP		8.8		10.5	20.0								
SSP Trace		8.7		10.4	19.9	0.1	0.2						
SSP CZ		8.7		10.4	19.9	0.2	0.4						
SSP CZM		8.7		10.4	19.9	0.2	0.4	0.06					
Triple Super Phosphate (TSP)		20.0		1.0	16.0								
Super Potash 2:1		6.1	16.5	7.0	13.4								
Super Potash 3:1		6.8	12.5	7.9	15.0								
Super Potash 3:2		5.5	20.0	6.3	12.0								
Super Potash 4:1		7.3	10.0	8.4	16.0								
Super Potash 5:1		7.6	8.5	8.7	16.6								
SuperGreen Spud	4.1	7.1	7.4	10.4	12.4								
Supreme Green	26.5		7.4	14.0									
SuperGreen Turf	15.4	0.9	6.4	19.2	2.0	0.1	0.2		0.48				0.52
SuperGreen Horticulture	12.6	3.5	10.4	14.7	1.8	0.1	0.2		0.2	0.3			0.32
NPK Garden	14.5	1.9	14.4	16.2		0.1	0.2		0.3	0.3			0.42

N VIGIOUR 8 RANGE

Product	N	P	K	S	Ca	Cu	Zn	Mo	Mn	Mg	Se	Bo	Fe
NS2:1	30.3			15.1									
NS3:1	32.5			13.0									
NS4:1	35.0			10.6									
NS5:1	36.8			8.9									
NS6:1	38.0			7.7									
NK1:1	23.9		23.8										
NK2:1	31.7		15.3										
NK3:1	36.8		9.9										
NKS2:1	28.8		12.4	5.5									
NKS3:1	22.6		16.3	7.9									
NKS4:1	26.6		13.4	6.7									

BULK - N

Product	N	P	K	S	Ca	Cu	Zn	Mo	Mn	Mg	Se	Bo	Fe
Bulk-N w/w%	32.0												

EZYFLOW NANO RANGE OF TRACE ELEMENTS

Product	N	P	K	Ca	Mg	S	Zn	Cu	Mn	B	Mo	Fe	Co	Kelp
Ezyflow Nano Zinc							65							
Ezyflow Nano Copper								50						
Ezyflow Nano Manganese									40					
Ezyflow Nano Magneslum					25									
Ezyflow Nano Zincman							30		30					
Ezyflow Nano Triple							25	10	30					
Ezyflow Nano Trace					4		20	3.5	24	0.15	0.01	0.3	0.01	
Ezyflow Nano Calbud	4.5			20	4.5		4.5			0.14				
Ezyflow Nano Canolabud				15	1.2	11	1.5	1	2	0.2	0.001			
Ezyflow Nano Gypsum				16		13								
Ezyflow Nano Lime				35										



EzyFlow® Nano Zinc

A highly concentrated zinc formula containing kelp extract, developed for seed dressing, foliar feed and soil application to aid in early plant vigour and to correct or prevent zinc deficiencies in a wide range of crop situations.



EzyFlow® Nano Copper

A high analysis suspension of copper blended with kelp extracts, designed to correct or prevent copper deficiencies in a wide range of crop situations.



EzyFlow® Nano Manganese

A high analysis suspension of manganese blended with kelp extracts, designed to correct or prevent manganese deficiencies in a wide range of crop situations.



EzyFlow® Nano Trace

A multi-trace suspension containing manganese, zinc, iron, magnesium, copper, boron, molybdenum and cobalt designed to correct or prevent micronutrient deficiencies in a wide range of crop situations.



EzyFlow® Nano Calbud

A liquid suspension containing calcium plus multiple trace elements, developed for foliar, fertigation and liquid injection. Assists in early plant development and corrects or prevents nutritional deficiencies in a wide range of crops.



EzyFlow® Nano Canolabud

A liquid suspension containing calcium and sulphate sulphur, plus multiple trace elements, developed for foliar, fertigation and liquid injection to assist in early plant development and correct or prevent nutritional deficiencies in a wide range of crop situations.



EzyFlow® Nano Magnesium

A high analysis suspension of magnesium designed to correct or prevent magnesium deficiencies in a wide range of crop situations.



EzyFlow® Nano Zincman

A high analysis suspension of zinc plus manganese blended with kelp extracts, designed to correct or prevent manganese and zinc deficiencies in a wide range of crop situations.



EzyFlow® Nano Triple

A high analysis suspension of zinc, manganese and copper blended with kelp extracts, designed to correct or prevent zinc, manganese and copper deficiencies in a wide range of crop situations.



EzyFlow® Nano Gypsum

A liquid suspension of technical grade gypsum dihydrate, containing calcium and sulphate sulphur applied to improve soil structure by reducing sodium build up and increasing calcium levels in the soil.



EzyFlow® Nano Lime

A highly concentrated, fully water dispersible liquid lime containing a high percentage of calcium to ensure strong early plant development. It can be foliar applied, fertigated or injected in-furrow as a soil ameliorant.