

PRODUCT RANGE

MAJOR ELEMENTS N = Nitrogen, P = Phosphorus, K = Potassium, S = Sulphur, Ca = Calcium, Mg = Magnesium

TRACE ELEMENTS Zn = Zinc, **B** = Boron, **Cu** = Copper, **Mn** = Manganese, **Mo** = Molybdenum, **Fe** = Iron

GIBSON ISLAND

282 Paringa Road, Murarrie Qld 4172 **T:** 07 3867 9424

		PRODUCT ANALYSIS %								8
PRODUCT		Major Elements						/er	ER®	N a
DESCRIPTION	Product Code	N	Р	K	S	Ca	Mg	Š	S G	P
DE2CKILI I I I I I		7	В В		ement	S N	TR.	Green Urea NV		
		Zn	D	Cu	Mn	Мо	Fe			פ
EASY LIQUIDS (Analysis a	s w/v%)									
EASY N®	12825	42.5								
COMPOUNDS										
CDANIEL OCK® DILLE	80115	12.00	5.20	14.10	8.00	3.60	1.20			
GRANULOCK® BLUE	80115		0.02							
GRANULOCK® Z	13940	11.00	21.80		4.00					
GIVANOLOCK Z	15940	1.00								
STRAIGHTS										
Nitrogen										
GRAN-AM®	11110	20.5			24.0					
GRANULAR UREA	20065	46.0								
PRILLED UREA	12335	46.0								
Phosphorus										
DAP	20835	18.0	20.0		1.6					
MAP	20850	10.0	21.9		1.5					
SuPerfect®	30850		8.8		11.0	19.0				
Potassium										
MURIATE OF POTASH	11625			50.0						
SULFATE OF POTASH	11565			41.0	18.0					
HORTICULTURE										
CK 55	20640	13.50	15.00	12.50	1.20					
CK 55 (S)	12165	12.78	14.20	11.89	6.36					
CK 77 (S)	20675	13.46	2.20	13.53	19.56					
CK 88®	20690	15.24	4.40	11.50	13.55					
CROPLIFT® 900	81090	15.86	7.60	9.00	11.17					
GREENGROVE TE	93250	13.62	3.40	12.50	13.10					
	33230	0.89	0.54							
NORTH COAST	12895	14.25	4.12	10.75	12.67					
MACADAMIA	1		0.93							
TOMATO TE (S)	93275	5.85	10.46	10.25	10.61	4.62				
	20	0.89			40.51					
TURFBOOSTA	30601	22.10	4.00	7.50	10.00					

PRODUCT Description			<u>e</u>	®	NIV®					
	Product	N	Major Elements N P K S Ca M					eNpower [®]	TRIGGER®	Green Urea NV®
	Code	N P K S Ca Mg Trace Elements							ق	=
		Zn	В	Cu	Mn	Mo	Fe	ē	Ë	
GRAINS AND CROPS										
CK 700	20305	32.32	8.32		0.57					
COTTON CUCTAIN®	25255	6.05	11.99	22.50	2.20					Г
COTTON SUSTAIN®	25255	0.55								
CROPLIFT® 15	13130	14.73	12.05		11.63					
CROPLIFT® 16	11355	16.62	8.10		15.68					
GRANULOCK® Z 13 S	25045	12.90	17.44		8.00					
	25045	0.80								
GRANULOCK® Z 14 S	25170	13.85	15.26		10.00					
	25170	0.70								
GRANULOCK® Z 29	25040	28.50	10.90		2.00					
	25040	0.50								
GRANULOCK® Z 32	25340	32.00	8.72		1.60					
	23340	0.40								
LEGUME MAX	20226	4.44	8.77	19.00	4.88	4.75				
MAP 1% Zn	93255	9.70	21.24		1.97					
	93233	0.99								
MAP 2.5% Zn	93265	9.23	20.21		2.71					
	93203	2.54								
NPKS 19-10-0-13	81166	19.25	10.00		12.80					
N-RICH 26	24183	26.20	12.05		0.83					
EXTRA SUL	20117	31.98			13.20					

*Green Urea NV® should not be used on Green Cane Trash Blankets (GCTB's) as the urease content in the GCTB overwhelms the urease inhibitor and shortens the duration of its activity rendering it unviable. Also, under reef regulations in sugarcane, ground-based broadcast application of fertiliser is prohibited.

Brisbane supplies fertiliser to sugarcane outside of reef-regulated catchments, so ground-based broadcasting is permissible. NSW sugarcane industry is predominantly a 'burnt cane' system and Green Urea NV® can be used.

(S) Based on Sulphate of Potash.

PRODUCT		PRODUCT ANALYSIS %							❷.	<u></u>
	Product Code	Major Elements						eNpower	'RIGGER®	ea N
DESCRIPTION		N	Р	K	S	Ca	Mg	Ó	<u>6</u>	٦
DESCRIPTION		Zn	В	race El Cu	ement Mn	s Mo	Fe	<u>S</u>	품	Green Urea NV®
PASTURE										
EVEREST	12410	14.08	12.00	12.00	4.80					
GREEN AFTERGRAZE	33919	20.87	3.00	7.50	13.44					
GREENTOP	11135	18.09	5.04		18.83					
GREENTOP K	20121	32.82		11.00	2.88					
HAYBOOSTA®	81172	11.76	4.69	23.85	4.64					
PASTUREBOOSTA®	30875	23.84	3.72	13.00	4.10					
SuPerfect® Mo.025%	35650		8.78		10.98	18.96				
Sureffect® Mio.025%	25650					0.025				
SuPerfect® Pot 1&1	81094		4.40	25.00	5.50	9.50				
SuPerfect® Pot 2&1	30855		5.87	16.65	7.34	12.67				
SuPerfect® Pot 3&1	13155		6.56	12.70	8.21	14.17				
SuPerfect® Pot 4&1	81135		7.04	10.00	8.80	15.20				
SuPerfect® Pot 5&1	81136		7.33	8.34	9.17	15.83				
SUGAR*										
CK 135	20255	32.66		14.50						
CK 140 S	20265	23.28	2.00	17.50	3.76					
CK 150	20275	25.32	3.60	17.00	0.29					
CK 150 S	20280	24.48	3.00	15.50	3.12					
CK 300	20105	29.66	2.80	13.50	0.22					
CK 32-2-10	20290	34.00	2.00	10.00	0.16					
CK 44 S	20605	9.51	7.60	24.50	3.73					
CK 50/50	20085	23.92		24.00						
CK 50/50 S	12615	21.63		21.50	4.32					
HIGH K-S RATOONER	13775	25.41		18.50	3.36					
NITRA K	20120	28.52		19.00						
NITRA K S	20124	26.69		16.00	4.32					
NITRA-KING	21935	29.90		17.50						
NK PLANTER	25990	14.35		15.00	16.80					
NSW RATOONER	12670	36.12	1.80	8.00	0.14					
UREA DOUBLE S 60/40	12840	35.80			9.60					
UREA S (original) 80/20	20142	40.90			4.80					



PRODUCT RANGE

CUSTOM BLENDS

With the flexibility to include major elements such as nitrogen, phosphorus, potassium, and sulfur, as well as a wide array of trace elements, Custom Blends offer a holistic approach to nutrient management, promoting healthier crops and improved yields.

Nutrient Advantage® soil, plant tissue, and water testing service provides essential insights into the nutrient levels and overall health of the crop environment.It is a valuable tool in determining fertiliser requirements accurately and increasing productivity.

For more information on how Nutrient Advantage® can support your farming operations, visit www.nutrientadvantage.com.au or contact the team at 1800 803 453.

ENHANCED EFFICIENCY PRODUCTS



When applying nitrogen, over half can be lost* through pathways including denitrification or leaching in unfavourable conditions. eNpower® is Incitec Pivot's patented nitrification inhibitor that slows the rate of nitrogen loss, meaning more is available to your crop at key growth stages.

eNpower® can deliver a win-win in some scenarios, boosting nitrogen efficiency in crop to drive productivity gains, whilst simultaneously reducing greenhouse gas emissions by up to 59%**

*Lamb et al, Next-generation enhanced-efficiency fertilizers for sustained food security, Nature Magazine, 2022



Humic acid can play a role in improving on-farm nutrient use efficiency by improving soil structure, nutrient retention, and microbial activity, potentially enhancing plant growth and crop productivity in agriculture. Being highly compatible with other fertiliser ingredients, and having a uniform granular size, TRIGGER® can be included in fertiliser blends.



A substantial amount of surface applied urea can be lost through volatilisation when urea is not incorporated by adequate rainfall, irrigation or cultivation soon after application. Green Urea NV $^{\circ}$ slows the conversion process to reduce these losses by up to 93% $^{\wedge}$, resulting in more available nitrogen for your crop.

^^based on Incitec Pivot field work and studies

DISCLAIMER

WARNING:

DO NOT STORE FERTILISER IN SILOS.

The percentages in this product guide are estimates only. The products listed here are subject to change without notice

Fertiliser can be corrosive to metals. Clean equipment after use and follow manufacturer's maintenance advice. Equipment used to transport and handle fertiliser should be thoroughly cleaned before being used for other purposes.

Please read each specific product label carefully for use directions, and additional warnings (e.g. heavy metals, trace elements, and dangerous goods) prior to using the fertiliser product.

Avoid ingestion and inhaling fertiliser. Contact with the eyes and skin must be avoided and washed immediately with running water. Protective clothing, eyewear, and dust masks should always be used when dealing with this fertiliser product. For more safety directions search the specific product on https://bit.ly/ChemAlert.

The information provided in this publication is intended for general informational purposes only. While Incitec Pivot strives to offer accurate and up-to-date content, it is important to note that the information contained herein should not be considered as professional advice or recommendations.

Our company and its authors do not accept any responsibility or liability for any loss, damage, injury, or inconvenience arising from the use or reliance upon the information contained in this publication. The use of any product, method, or practice discussed in this publication is at the reader's own discretion and risk.

It is essential to follow local regulations, guidelines, and best practices in your specific region when making decisions related to agronomy, fertilisation, or any other agricultural practices. By accessing and using this publication, you acknowledge and agree to the terms of this disclaimer and release our company, its authors, and contributors from any liability associated with the use or misuse of the information presented herein.

TRADEMARKS

®Nutrient Advantage, Granulock, Gran-Am, Easy N, Easy Liquids, Green Urea NV, eNpower, Trigger, SuPerfect, Boosta, CK88, Greentop, FodderBoosta, HayBoosta, PastureBoosta, GrassBoosta, Croplift, Cal-Am and Cal-Gran are registered trademarks of Incitec Pivot. Incitec Pivot is a business of Incitec Pivot Pty Ltd, ABN 37 007 656 046.

®Fertcare is a registered trademark of Australian Fertiliser Services Association Inc.





For more information, please call Incitec Pivot Customer Service on 1800 009 832.

^{**} Grace P et al. (2024) Soil Research 62, SR23070. doi:10.1071/SR23070