















300

400







	GrowBleaPro 30kg	L2N 5 6.3N Ze Grow like a Phys. 304g	AMAIN ZAMAN GROWING THE MAR	esessarius Grostikezitys song	Concilierative sea	numan Devides Proces	estatiskatisz Grieffierzi Pin Song	essaisaasa Growillera Pier Ang	Convillentities are	Geneticative Sear	Geneticative sea	Considerative sea	Min 24%5 Growthera Pro-Song	Constitution State	Georgina Dia 200g
	Blend D	Soya Blend	Double D	Cereal Blend	Blend C	High C	Potato Blend	Blend J	Calcium Nitrate	Urea	Ammonium Nitrate	Sulphate of Potash	Ammonium Sulphate	MOP	Potassium Nitrate
rutrimaster quality ceressicative search receive search search search receive search search search receive search s	This blend is specially formulated for use in maize. Cup number 8 per plant station is ideally used as a generic recommendation. It provides the crop with the critical Sulphur which is a minimum of 6% to ensure your maize crop gets off to a good start.	As the name suggests, this blend is specifically meant for soya bean production. However, it requires the potash and phosphate to get the desired yield and quality. Choosing this blend ensures you apply a relatively low rate but deliver sufficient potash and phosphate to attain high yields.	As the name suggests, this fertiliser provides double the nutrients that blend D provides. It is a high analysis fertiliser hence the application rate of Double D is half of the fertilizer required when using blend D. It's a cost effective way of applying your fertilizer as the cost per hectare normally works out cheaper compared to blend D. This is a combination of a lower application rate and a lower transportation cost.	Our Nutrimaster Cereal blend is designed to deliver a higher potash level for the main cereals maize and wheat. On this basis, Nutrimaster cereal blend is highly recommended in Jow potash soils. It also comprises of the critical micronutrients Zinc and Boron. Choose a Nutrimaster Cereal blend to achieve top yields.	Potatoes, have got a high potash requirement. It therefore follows that the potato blends ideally have a high potash level. Our Nutrimaster blends deliver just that from the right sources of raw materials to have the best possible yields.	Formulated to deliver higher phosphate and potash levels, Nutrimaster high C fertiliser is an ideal option to select for tobacco as well as other horticultural crops. Choose these blends, to provide high yields especially in soils with low phosphate levels.		This fertiliser is mainly used for ochard plantations. Its high potash level is ideal to give the resulting fruit great quality.	Calcium Nitrate is a source of Calcium and Nitrogen fertiliser.Calcium, is important in building cell walls and is very critical in horticultural crops that are prone to blossom and rot such as tomatoes and peopers. Calcium also aids in promoting good fruit quality and sheff life, traits which are desirable in markets. Can also be applied as a foliar spray for peopers and tomatoes at 10g/litre	Urea is the fertiliser with the highest quantity of Nitrogen. It is also usually the cheapest form of Nitrogen. However, proper use of Urea is critical as some may be lost as ammonia gas if not incorporated after application.	Amnonium Nitrate fertiliser provides Nitrogen in the forms nitrate and ammonium. The fertiliser is highly soluble in water. The fertiliser is hygroscopic, meaning it takes in moisture quickly. Proper storage facilities at the farm are thus critical to ensure that the product does not cake before its applied especially if it will be used over a relatively long time.	Potassium Sulphate or Sulphate of Potash is a fertiliser delivering Potassium as well as Sulphur. Using SOP enhances the taste and appearance of produce, the overall quality, improves shelf life and enhance plant tolerance levels to adverse conditions such as droughts and diseases.	Nitrogen and	popularly known as MOP is a fertiliser that delivers Potash (60%) to crops. It is widely used in agriculture due to its relative low cost of the nutrient compared to other sources of potash. It's ideal for adding potash to crops that have a tolerance to chlorine, thereby attaining enhanced quality, flavour, and resistance to diseases at a relatively low cost.	Potassium Nitrate, is a fertiliser that delivers both Nitrogen (13%) and Potassium as potash (46%). The fertiliser is free from chlorine which makes it a suitable fertiliser for chlorine sensitive crops. Like any other potash containing fertiliser, this fertiliser helps plants fight off diseases, and aids them in attaining great quality and flavour. The nitrogen is in the nitrate form which is readily available to plants.
	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha	Application Rate Kg/Ha
Maize	350-400		175-200	350						225-300	300-400				
Wheat	600-800		300-400	350						350-400	400-500		100-150		
Tobacco					600-700	400-500			75-150		75-300				
Watermelon					550	300-400					200				100-200
Cabbage					500-600	300-350					400	150			200-300
Sweet Potato					500-600	300-350									
Tomato					750-1000	600-650			200-300		150-300	200-300			200
Pepper					750-100	600-650			200-300		150-300	200-300			200
Butternut					600	300-350					100				200-300
Onion					1000-1500	550-750			100-200					100	
Pumpkin					500-550	250-300					100				
Lettuce					500-600	250-300									
*					600-800	300-450					250				



Broccoli												
Cucumber				600-750	300-350				150			
Green Beans				500-800	250-350				300	75-150	75-150	
Cauliflower				500-750	250-350				400			
Carrots				600-800	350-400			150-200				100
Sugar Beans	150-200								100			
Soya Beans		200-250	75-100							100		
Potatoes						1300-1800		200-300		200-300		200-300
Orchard							300-500g/ stool					

All information outlined here is a guide to fertiliser applications results may vary according to geographical region, soil type, weather pattern & general crop & land management etc. for more accurate results we advice a soil test

800-1000

500-750

400-600

250-350

Fertiliser Available at all Profeeds & Profarmer stores nationwide

200

150