

COMPLETE BALANCED NUTRITION IN A SINGLE GRANULE.



incitecpivotfertilisers.com.au

UNIFORM NUTRIENT DELIVERY TO HELP **MAAXIMISE** CROP PRODUCTION AND QUALITY.



Granulock Blue is a versatile compound NPKS fertiliser. It provides uniform delivery of targeted, balanced nutrition to maximise yield potential and quality in tree, vine and vegetable crops, as well as sugar cane. Granulock Blue also promotes vigour in floriculture ornamental plants and turf.

WHY CHOOSE GRANULOCK BLUE?

BALANCED NUTRITION IN EVERY GRANULE

Each granule contains all the nutrients, improving the uniformity of nutrient distribution in crops and reducing issues with nutrient segregation during transport or application.

OPTIMAL PLANT ESTABLISHMENT

The nitrate nitrogen and water-soluble form of the key nutrients included in Granulock Blue allow quick plant uptake for vigorous plant establishment.

EVENLY-SIZED GRANULES FOR EVEN RESULTS

The granules are uniformly sized for even spreader application, promoting even crop growth and produce quality.

AMMONIUM STABILISER TREATABLE

Nutrient efficiency can be improved and leaching, runoff and denitrification pathways reduced.

RAPID RELEASE WITH MINIMAL MOISTURE

For improved nutrient access the water-soluble nutrients are rapidly released into the soil following night dew or as little as 3mm of rain.

REDUCED N LOSSES THROUGH VOLATILISATION

The favourable pH of the actual fertiliser granule coupled with having nitrogen present in the nitrate and ammonium forms, reduces the potential for volatilisation losses when Granulock Blue is surface-applied compared with urea blends.

EASY APPLICATION AND STORAGE

The high-quality granules are resin-treated for freeflowing, precise application and ease of storage.

ANALYSIS

Nitrogen	Ammonium Form	7.1% w/w
Nitrogen	Nitrate Form	4.9% w/w
Nitrogen	Total	12.0% w/w
Phosphorus	Water Soluble	2.6% w/w
Phosphorus	Citrate Soluble	2.6% w/w
Phosphorus	Total	5.2% w/w
Potassium	as Sulfate	14.1% w/w
Sulfur	as Sulfate	8.0% w/w
Calcium	as Sulfate / Phosphate	3.6% w/w
Magnesium	as Magnesium Sulfate	1.2% w/w
Boron	as Sodium Borate	0.02% w/w

IMPURITIES

Cadmium	Maximum	1mg/kg
Cadmium	Maximum	10mg/kg P
Lead	Maximum	10mg/kg P
Mercury	Maximum	0.2mg/kg

GETTING THE BEST OUT OF GRANULOCK BLUE

GRANULOCK BLUE IS RECOMMENDED:

- As a planting fertiliser for vegetables where soil phosphorus levels are moderate to high, or pre-plant phosphorus has been applied.
- As a base or side dressing for intensively grown crops.
- To fertilise chloride-sensitive crops.
- In tree crops, where a broadcast NPKS application is required.
- To fertilise crops grown in salt-affected soils or on soils with a moderate supply of phosphorus.







APPLICATION RECOMMENDED GUIDELINES BY CROP

Vegetables					
Gran	Rate of applications			No. of our l	-
Сгор	kg/ha	g/m²	g/m of row	NO. ОТ аррі.	Timing
Tomatoes	500 kg/ha	50 g/m ²	50 (1.5m row)	1	Preplant or planting
Potatoes	500 kg/ha	50 g/m ²	40 (0.75m row)	1	Preplant or planting
Cucurbits (Pumpkins, Watermelons, Cucumbers, Zucchini)	350 kg/ha	35 g/m²	70 (2m row)	1	Preplant or planting
Beans	350 kg/ha	35 g/m ²	25 (0.75m row)	1	Preplant or planting
Brassicas (Broccoli, Cauliflower, Cabbage)	400-600 kg/ha	45 g/m ²	30 (0.75m row)	1	Preplant or planting
Leafy crops (Spinach, Rocket, Sorrel)	450 kg/ha	45 g/m ²	30 (0.75m row)	1	Preplant or planting
Carrots	300 kg/ha	30 g/m ²	22 (0.75m row)	1	Preplant or planting
Beetroot, Turnips	500 kg/ha	50 g/m ²	35 (0.75m row)	1	Preplant or planting

Fruit Crops				
Сгор	Rate of applications	No. of appl.	Timing	
Stone fruit (High chill) Bearing trees (1,000 trees/ha)	400–650 g/tree	1	Early spring	
	500 g/tree	1	July/August (bud break)	
Stone fruit (Low chill) Bearing trees (500 trees/ha)	110 g/tree	1	December (post harvest)	
	500 g/tree	1	February (hardening of summer flush)	
Apples Bearing trees (1,000 trees/ha)	350 g/tree/application	2	Bud burst and late spring	
Grapes	250 – 400 g/vine	1	Late winter before bud burst	
Turf/Lawns	250 kg/ha or 25 g/m²	2	September and January	
Palms Large, established and bearing	300 g/tree/application	4	October, December, February, April	
Flowers (Annuals)	2 level tablespoons/metre of row	1	Before planting	
	4 level tablespoons/m ² of bed	1	At planting	
Flowers (Roses)	2 level tablespoons/m ² of bed	1	August	
	1 level tablespoon/m ² of bed	1	When buds are forming	
Flowers (Camellias, Azaleas)	2 level tablespoons/m ² /application	2	Late August, February	
Flowers (Bulbs, Corms)	4 level tablespoons/m ²	1	3 weeks before planting	

Sugar Cane			
Sugar Cane	375 – 450 kg/ha	1	At planting



FIND OUT EXACTLY WHAT NUTRITION YOUR CROP NEEDS

Only with regular and routine use of strategic Let Nutrient Advantage® lend a hand. For over nutrient analysis (including soil, plant tissue and water analysis, if irrigating) can you tell just been helping farmers gain a productivity edge what you're missing, and how much you need through reliable soil and plant tissue testing, to apply for optimum crop efficiency and yield. and expert, localised nutrient advice.

60 years, our Nutrient Advantage service has

WANT THE ADVANTAGE?

Visit nutrientadvantage.com.au or call 1800 803 453 and ask about our soil and plant tissue testing services.

|--|

Tree and Vine Crops			
Сгор	Rate of application	No. of applications	Timing
Citrus	400 g/tree x age in years (up to 3.2kg/tree at 8 years and older)	1	July
	30 g/tree/month	4-5	From planting to flowering
Paw Paw	60 g/tree/month	5-6	From flowering to first harvest
	175 g/tree	2	In the first month following harvest and again six months later for the second and subsequent years
	100 g/tree/application	5 in year 1	February, April, June, October, December
	150 g/tree/application	5 in year 2	February, April, June, October, December
	350 g/tree/application	5 in year 3	February, April, June, October, December
	425 g/tree/application	5 in year 4	February, April, June, October, December
Macadamia	500 g/tree/application	5 in year 5	February, April, June, October, December
	1040 g/tree/application	5 in year 6	March, June, August
	1300 g/tree/application	5 in year 7	March, June, August
	Up to a maximum of 6.5 kg/tree/year at 12 years and older		
Avocado Trees 3 years and older For a canopy diameter of 2 metres	140 g/tree/application	2	After fruit drops and 6 weeks later
For a canopy diameter	75 g/tree	1	Early April
of 4 metres	625 g/tree/application	2	After fruit drops and 6 weeks later
For a canopy diameter	285 g/tree	1	Early April
of 6 metres	1250 g/tree/application	2	After fruit drops and 6 weeks later
	625 g/tree	1	Early April
For a canopy diameter of 8 metres	2250 g/tree/application	2	After fruit drops and 6 weeks later
	1070 g/tree	1	Early April
Bananas Plant crop - planting	400 g/plant	1	Preplant incorporated
	200 g/plant	1	In drill at planting (avoid direct contact with plant- ing material)
Plant crop - sidedress	100–250 g/plant/application	8-10	Every 4-6 weeks post planting
Ratoon crop	200 g/plant/application	4	Strategic applications in conjunction with regular fertiliser program

Other fertilisers may also be needed to support healthy crop growth. Nutrient Advantage® soil testing will assist in monitoring soil nutrient levels and crop requirements. Note: Planting fertilisers should be banded 5 cm to the side and 5 cm below the seed or transplants, and not placed in direct contact with the planting material.

While the fertiliser rates and programs detailed in the table above are a practical guide to good agronomic practice under most situations, they offer indicative rates only and are not complete fertiliser programs. Local soil, climatic and other conditions should be taken into account. Higher or lower rates may be required or different fertilisers altogether. Talk to your local Incitec Pivot Fertilisers Distributor about soil testing and arranging a specific fertiliser recommendation that best suits your needs. This table covers use recommendations for some agricultural segments and is not necessarily a complete guide.

RECOMMENDED GUIDELINES BY CROP CONTINUED...





- ✓ Balanced nutrition in every granule
- ✓ Fast uptake and excellent availability for optimal plant establishment and growth
- ✓ Evenly sized granules for uniform application and even growth
- Chloride-free potassium for use on salt-affected soils and chloride-sensitive crops

For more information about Granulock Blue contact your Incitec Pivot Fertilisers Distributor or go to incitecpivotfertilisers.com.au



[®]Fertcare is a registered trademark of Australian Fertiliser Services Association, Inc. [®]Nutrient Advantage is a registered trademark of Incitec Pivot Limited. Incitec Pivot Fertilisers is a business of Incitec Pivot Limited, ABN 42 004 080 264. This is a guide only, which we hope you find useful as a general tool. While Incitec Pivot Fertilisers has taken all reasonable care in the preparation of this guide, it should not be relied on as a substitute for tailored professional advice and Incitec Pivot Fertilisers accepts no liability in connection with this guide.

