

UNIFORM
NUTRIENT
DELIVERY TO HELP
MAXIMISE CROP
PRODUCTION
AND QUALITY.

NPKS Compound 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. NPKS Compound also promotes vigour in floriculture ornamental plants and turf.

NPKS COMPOUND 12 - 5 - 14 - 8

7.1% w/w Nitrogen Ammonium Form 4.9% w/w Nitrogen (N) Nitrate Form Nitrogen (N) Total 12.0% w/w Phosphorus Water Soluble 2.6% w/w Phosphorus (P) Citrate Soluble 2.6% w/w Phosphorus 5.2% w/w Potassium (K) as Sulfate 14.1% w/w Sulfur as Sulfate 8.0% w/w **(S)** Calcium (Ca) as Sulfate / Phosphate 3.6% w/w Magnesium (Mg) as Magnesium Sulfate 1.2% w/w 0.02% w/w Boron (B) as Sodium Borate Cadmium (Cd) Maximum 1mg/kg Cadmium mg/kg P (Cd) Maximum 10mg/kg P Lead (Pb) Maximum 10mg/kg Maximum Mercury (Hq) 0.2mg/kg **Estimated Density** 1,200kg/m3 Crush Strength 8kgF

Quoted bulk fertiliser densities may vary by +/- 15%

USE DIRECTIONS

This product contains trace levels of Zn (approximately 0.01% w/w) that may be beneficial for plant growth.

Imported compound NPK fertiliser, for use in horticulture.

Should this product not meet your expectations, please contact your fertiliser supplier before use. Before using fertiliser seek appropriate agronomic advice. Fertiliser may burn and/or damage pasture and crops, and affect the health of grazing animals. Avoid direct ingestion by livestock. Because climatic and soil conditions, application methods, irrigation, agricultural and grazing management practices are beyond the control of Incitec Pivot Limited and cannot be foreseen, Incitec Pivot Limited accepts no responsibility whatsoever for any commercial damage, loss or other result following the use of this product whether used in accordance with directions or not, subject to any overriding statutory provision and provided that such liability under those provisions shall be limited to the replacement of the goods as supplied or the rendering again of the services that are provided. The buyer accepts and uses this product subject to these conditions.

SAFETY DIRECTIONS

Avoid ingestion and inhaling product. Avoid contact with the eyes and skin. Wash hands after use.

CARE OF EQUIPMENT

This product can be corrosive to metals. Clean equipment after use, and follow manufacturer's maintenance advice.

Bins and equipment used to transport, store and handle fertiliser should be thoroughly cleaned before being used for other purposes.

This label complies with the Fertilizer Australia National Code of Practice for Fertilizer Description and Labelling.

WHY CHOOSE NPKS COMPOUND?

BALANCED NUTRITION IN EVERY GRANULE

Each granule contains all the nutrients in NPKS Compound, 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 NPKS Compound 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 NPKS Compound is surface-applied compared with urea blends.

For more information about NPKS Compound, contact your Incitec Pivot Fertilisers

Distributor or go to incitecpivotfertilisers.com.au

