



SICOFERT NPK 15.15.15 (+ 24 SO3) (L.C.*) (nr. 2)

(SOP based), Low chlorine (LC) Granular Complex NPK with S Balanced efficient fertiliser for any agricultural purposes Especially for chlor-sensitive crops & soils - EC Fertiliser -

7/12/2023

1. PRODUCT DESCRIPTION

NPK Granular complex fertiliser containing 24% SO3 (= 9.6% S) EC fertiliser (Methods of analysis & tolerances & deviations as per EU regulations.).

2. TYPICAL SPECIFICATIONS		
- <u>CHEMICAL ANALYSIS</u>	Percent Analysis	Specification
Total Nitrogen (N)	15 %	3.5 % Nitrate Nitrogen (NO ₃)
		11.5 % Ammoniacal Nitrogen (NH ₄)
Total Phosphorus Pentoxide (P ₂ O ₅)	15.2 %	15 % soluble in neutral ammonium citrate and in water
		12.9 % water soluble
Potassium Oxide (K₂O)	15 %	water soluble (SOP based, low chlor)
Total Sulphur Trioxide (SO ₃)	24 %	21 % water soluble

LOW CHLORINE (max 3% Cl) - Product as per E.U. Regulation 2019/1148.

3. APPEARANCE

Complex granules : 2-5 mm = 95%

4. APPLICATION

As soil fertiliser in agriculture & horticulture & grassland.

Please consult your local agronomist for a tailor-made personal fertilisation program based on soil examination & analysis. If such advice is not available, then the below mentioned table will give you an indication of required quantities. This fertiliser is used as soil fertiliser in horticulture and on public greens. Is very suitable for cultivation of flowerbulbs, fruits, trees, ornamentals, etc... both in open soil and under glass.

SOME RECOMMENDATIONS:

APPLY TO SOIL - BASIC FERTILISATIO	<u>N (kg/100 sqm)</u>			
Root vegetables (carrots, etc.)	12	Strawberries	10	
Leek	13	Salad	13 (in 3 applications)	
Gherkins	10	Onions	9	
Lettuce	22	Tomatoes	15	
Cabbages	18	Beans	4	
Ornamentals	3 – 6	Spinach	12	
Small fruit	4 – 6	Grapes	7 – 9	
Fruit trees	10	Orchards & tree nurseries	6	
Tobacco	7 – 8	Orchards and vine	8 at start of vegetation	
Potatoes	20 before plantation	Flowerbeds	9	
Potatoes (earlies)	11	Market crops	12.5 - 15 before seeding or plantation	
Lawns (spread during rainy weather a week before mowing)				
- during sowing	24			
- maintenance February	10			
June	10			

Sprinkle the item per above table evenly on / under soil around plants. Apply during the full period. Dosage to be used depends on local factors, crops and climatological conditions. Please contact local agronomist or importer.

INSTRUCTIONS: (are given without any responsibility)

incorporate the NPK in the top layer of the soil (10 cm) a few days before sowing. For sowing: For maintenance: spread the NPK during rainy weather and let if incorporate.

4. PRECAUTIONS

Always keep the bag closed when not in use. Store out of direct sunlight and damp.

Keep out of reach of children Wash hands after use.

5. PACKING 25/40/50 wpp + pe bags or 1,000 or 1200 kg big bags or bulk in container.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION by Krekelenberg 83, B-2980 Zoersel, Belgium Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be