



SICOGREEN®ECONOMY NPK 11.0.38

Fully water soluble crystalline N-K fertiliser.

For fertigation, drip irrigation, foliar applications (low chloride). Non-hazardous alternative to Potassium Nitrate (KNO3)

1/ PRODUCT SPECIFICATIONS

1) Chemical Analysis (Tolerances and deviations allowed as per EU regulations)

Nitrogen (N) Min. 11 % Min. 11 % Min. 11 % Min. 11 % Mitrate N (N-NO₃) Min. 2.5 % Ammoniacal N (N-NH₄) Min. 4.9 % Ureic N (N-NH₂)

Potassiumoxyde (**K**₂**O**) min. 38 % water soluble, low in chloride Sulphur trioxide (**SO**₃) 29 % water soluble

Product does not contain any added trace elements.

2) Physical Specifications

* Appearance/Colour: Natural colored crystal powder

* pH : concentrations : 1 g/l 2 g/l 3 g/l ph : 3.7 3.32 3.13

2. GENERAL RECOMMENDATIONS FOR USE

As foliar fertiliser: 0.5 % solution, that is - 1 kg of SICOGREEN for 200 l of water per hectare in open land. Repeat 2 to 3 times if needed. - 5 kg of SICOGREEN for 1000 l of water per hectare in arboriculture.

In fertigation systems: 1 to 3 g/l of irrigation water.

The above recommendations should be adapted depending on differences in climate, soil temperature, application and irrigation system. Furthermore: the number of applications, the quantity per ha as well as the interval times may vary regarding the culture types and the formulations. Please consult your local dealer or a qualified agronomist.

Compatibility: This product is compatible with most pesticides & plantcare products. However, we recommend to try first on small scale to verify compatibility.

3. ADVANTAGES

- 1. NOT hazardous
- 2. Alternative to Potassium Nitrate (KNO3) 13.0.46 (1kg of Potassium Nitrate = 1.2 kg of SICOGREEN NPK 11.0.38)
- 3. 3 sources of Nitrogen: > optimized assimilation
- 4. Rich in Sulfur.

Why choose our SICOGREEN ECONOMY NPK FORMULAS 9.0.33 & 11.0.38 & 12.0.43?

These formulas offer following 3 advantages:

1) 2 or 3 Nitrogen forms : progressive and regular assimilation

	NPK 9.0.33	NPK 11.0.38	NPK 12.0.43	
% nitric N	0	3.7	7.3	
% ammoniacal N	5.6	2.5	0	
% ureic N	3.4	4.8	4.7	

2) Rich in Sulfur: essential component of proteins

	Potassium Nitrate	NPK 9.0.33	NPK 11.0.38	NPK 12.0.43
% SO3	0	47	29	16

3) <u>Nutrients solution acidification : better assimilation of the nutrients and reduction of the blockages</u> <u>risks related to calcium</u>

	Potassium nitrate	NPK 9.0.33	NPK 11.0.38	NPK 12.0.43
pH (3 g/l)	7.88	3.02	3.13	3.36