

Sprinter-K

SPECIAL FERTILIZER

CONTENTS GUARANTEED: (From gross matter)

Ureic Nitrogen.....4 % w/w (5'92 % w/v)
Potassium(K₂O).....30 % w/w(44'4 % w/v)
EDTA..... 4 % w/w(5'92 % w/v)
Density.....1'48 gr/cc
PH.....12'50

DEFINITION

Sprinter-K, is a fertiliser that contains a high percentage of Potassium (450 gr/L of K₂O) that joint to Nitrogen and the chelated agent EDTA, provides the quick absorption trough leaves, and through *fertirrigation*.

APPLICATIONS

Potassium as nutritive element of the plant take part of the photosynthesis helping the synthesis of Carbohydrates. In plants which are cultivated by its reserves in Carbohydrates, as Potato, beet-root, grape, strawberry, etc., is very important the answer of Potassium.

Application of **Sprinter-K** improve the resistance of plants for cold, salinity, parasites and improves the accumulating of sugars.

FERTILIZER C.E.

PREPARATION OF MIXTURES AND COMPATIBILITIES

Before preparing a final mixture is suitable make some compatibility test. In case of doubt contact with the Technical Department. **Sprinter-K** has compatibility with the most of fertiliser N-P-K and phythosanitariaries.

Avoid the direct mixtures with Sulphuric Acid, Nitric and Phosphoric.

NOTES AND ADVISES

The recommendations and information that we give are the result of wide and severe test. However, in the utilisation could take part a lot of factors which escape to our control (preparation of mixtures, application, weather, etc.)The company assures the composition, formulation and content. The user will be responsible of the damage caused (fault of efficacy, toxicity in general, residues, etc., for not to follow the instructions in the label.

Contact with our technical service if you have any doubt

SUGGESTIONS FOR USE

CULTURE	DOSES		WAY AND TIME OF APPLICATION
	Leaves	Soil	
Citric and Fruit trees	100-250 cc/100 l/water	6-8 L/Ha / application	Make 2-3 treatments shared in maturity time.
Industrial :potatoes, cotton	150-250cc/100 l/water	4-6 L/Ha/application	Make 2-3 treatments in the 4-6 last weeks of the crop.
Olive	200-300cc/100 l/water	4-5 L/Ha/application	Make 2-3 treatments 2 or 3 mouths before the harvesting.
Vine	150-200 cc/100 l/water	5-7L/Ha / application	Make 3 treatments, the first one a little before colouring, and the 2 following with a distance of 10-15 days.
Horticulture and strawberry	150-200 cc/100 l/water	4-6 L/Ha/application	Make 3-4 treatments shared in periods near the harvesting.
Other kind of crops	100-250 cc/100 l/water	6-10 L/Ha /application	Make 2-4 treatments in the 4-6 last weeks of cultivation.



ARVENNIS AGRO, S.A.
Carretera Castellón Km.212,1
50740 Fuentes de Ebro
ZARAGOZA (ESPAÑA)
Tel. 00 34 976 169 181
Fax 00 34 976 169 183
e-mail: mail@arvensis.com
www.arvensis.com