GRANOSPRINT

SOLUTION OF NITROGEN FERTILIZER (S 14)

DESCRIPTION

It is characterized for the association of the nitrogen present in urea and ammonia form sulfur derived from sulfur-Tio.

It gives to the product a distinct activity reducing in the respect of the micro-elements present in the soil.

It is particularly suitable to the use on crops that require constant and high needs of nitrogen, both in the first phases characterized by intense vegetative development both in case you have to overcome situations of environmental stress and blocks of growth.

The distribution in the straw cereals ensures readiness of action not found with the use of the traditional granular fertilizers.

METHOD 'AND DOSAGE

200-300 kg / ha in 1-2 times. Use up to start rising.

WARNINGS OF USE

It 's not indicated combinations and treatments graminicides herbicides or hormones. In the case of combinations to herbicides dicotelenicidi (sorfoniluree) the nozzles more indicated are to induction daria

The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

COMPOSITION

Total (N) Nitrogen	21.0%
Ammonia (N) Nitrogen	5.2%
Urea (N) Nitrogen	15.8%
Sulfur trioxide (SO ₃) soluble in water	4.0%

Chelating agents: EDTA Interval of pH that guaranteeing a good stability of the chelated fraction: 3-9

The methods of analysis not reported are internal methods of the manufacturer.



Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals

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