



FOSFIX/30 20

FERTILIZER, LIQUID SOLUTION PK30-20



Solution
Liquid



Application
foliar
Fertigation



Packaging lt 5-10-20

FEATURES

PK 30-20 is a liquid formulation containing high percentages of phosphorus and potassium. The high PK content favors the development of the root system and induction to flowering, making crops more vital. This formulation has been studied to give the right start and to introduce a lot of phosphorus that will serve to protect it from cold returns and stress caused by any cause. Thanks to its formulation, PK 30-20 determines an induction of the flowering and ripening of the fruit, activating the entire metabolism of the plant and enhancing its appearance stimulates the plant to produce phytoalexins allowing biological protection induced in the confusion of numerous cryptogams. The presence of potassium has a function of improving fruit size and shelf life. Contains phosphite from phosphorus.

DOSAGE

By leaf application it is recommended to use water volumes of 1000 liters/ha for orchards and vegetables, and 500 liters/ha for extensive industrial crops

COLTURE		DOSAGE
Open field horticulture and floriculture	From transplanting to veraison of fruits	300-350 gr/100 lt of water
Greenhouse horticulture and floriculture	From vegetative restart to autumn-distance treatments every 10-15 days	200-250 gr/100 lt of water
Leaf vegetables	From transplantation to pre-harvest	250-300 gr/100 lt of water
Strawberry	From vegetative restart to harvest-distance treatments every 10-15 days	350 gr/100 lt of water
Citrus fruits, pome fruit, stone fruit, kiwi, olive	Preferably apply in pre-flowering, post-fruit setting and fruit swelling every 10-15 days	350 gr/100 lt of water
Grapevine, kiwi and citrus	From pre-flowering to veraison-distance treatments every 10-15 days	350 gr/100 lt of water



In fertigation it can be applied during the whole cycle every 10-15 days at a dose of 10-15 kg/ha

COLTURE	DOSAGE
Horticulture, floriculture and nursery gardening	5-10 Kg/1000 m ²
Citrus fruits, pome fruit, stone fruit, actinidia, olive tree	10-15 Kg/ha

DESCRIPTION

Phosphorus pentoxide (P2O5)*	30%
Potassium oxide (K2O)*	20%
Density at 20 °C	1,385 Kg/lt
pH T.Q. (20 °C)	4.0-5.5

(*solution in water)

WARNINGS

The foliar application of the product should be performed in the cooler hours of the day

Miscibility: The product is not miscible with mineral oils, products based on copper or with a strongly alkaline reaction.

In combination with other formulations, it is recommended to perform miscibility tests with small quantities of product before use in the open field

To be used only in case of recognized need.

Do not exceed the appropriate doses.

Store at temperatures between 5-40 ° C