# **NPK Fertilizer**



# FOLTOP 0-40-40 (SL)

Composition:	P/V	P/P
PHOSPHORUS PENTOXIDE (P <sub>2</sub> 0 <sub>5</sub> )	40%	26,66%
POTASSIUM OXIDE (K <sub>2</sub> O)	40%	26,66%
Physicochemical properties:		

## nysicochemical properties:

Density..... 1,5

pH.....7-8

Color..... Mint green

Appearance...... Dense liquid

Chloride - free

## **Product Description:**

Foltop 0-40-40 is a high solubility mineral fertilizer which is presented in liquid form for application to the plant. It is a formula suitable to be applied when required to provide adequate input of phosphorus and potassium at certain times vegetative in certain crops, such citric, grape, olive, vegetables etc. The absence of nitrogen in this formula, obvious a possible greening of the fruits and their proper relationship phosphorus-potassium, on the other hand very high in optimum fruit development in size, color and flavor as well as promoting proper lignification of sprouts, thus providing subsequent flowering.

Its use as a regular subscriber addition made, stimulates productive failures in high-yield crops and positively help them overcome the trauma they have been suffering growing along their annual growing season, while increasing their resistance to cold and drought.

## Foltop 0-40-40 benefits:

- It acts on the stages of fruit development, impacting directly on the size, color and consistency of these.
- Regulates plant metabolic functions such as photosynthesis and transpiration.

## **NPK Fertilizer**



# FOLTOP 0-40-40 (SP)

Composition:	P/P
PHOSPHORUS PENTOXIDE (P <sub>2</sub> 0 <sub>5</sub> )	40%
POTASSIUM OXIDE (K <sub>2</sub> O)	40%

#### **Product Description:**

Foltop 0-40-40 is a high solubility mineral fertilizer which is presented in soluble powder form for application to the plant. It is a formula suitable to be applied when required to provide adequate input of phosphorus and potassium at certain times vegetative in certain crops, such **citric, grape, olive, vegetables etc.** The absence of nitrogen in this formula, obvious a possible greening of the fruits and their proper relationship phosphorus-potassium, on the other hand very high in optimum fruit development in size, color and flavor as well as promoting proper lignification of sprouts, thus providing subsequent flowering.

Its use as a regular subscriber addition made, stimulates productive failures in high-yield crops and positively help them overcome the trauma they have been suffering growing along their annual growing season, while increasing their resistance to cold and drought.

#### Foltop 0-40-40 benefits:

- It acts on the stages of fruit development, impacting directly on the size, color and consistency of these.
- Regulates plant metabolic functions such as photosynthesis and transpiration.





## Application and dose

CROP	PURPOSE	DOSE
Fruit trees	Foliar applications for increase the size, accelerate ripening.	300 – 400 cc / 100 L
Citric	Foliar applications for increase the size, accelerate ripening and increasing the sugar content of citrus.	300 – 400 cc / 100 L
Olive	Foliar application to increase caliber, the oil content and the hardness of the pulp.	300 – 400 gr / 100 L
Vine	Foliar applications to increase the size and the sugar content and improving the color of grapes.	300 – 400 gr / 100 L
Cotton	Foliar applications to accelerate ripening and generally to improve the quality of the crop.	300 – 400 gr / 100 L
Beet	Foliar applications to increase the sugar content.	300 – 400 gr / 100 L
Vegetables	Foliar applications to improve size and quality.	300 – 400 gr / 100 L

Dose is between **300 – 400 gr / 100 L of water**, in relation to the crop and the vegetative stage.

## Packing:

We serve our product in different packed. (If you are interested in another type of packaging do not hesitate to contact us)

	* 1 L	* 5 L	* 10 L	* 20 L
--	-------	-------	--------	--------