LIMPC **FATTENER**

Aqueous suspension

DESCRIPTION:

Olimpo's potassium (K) works in the stimulation of the water content of cells, facilitating its efficient flow at the translaminar level, while its cytocinines direct it through conduction tissues at points of greatest demand, favoring the accumulation of carbohydrates in reserve tissues, which is reflected on fruits, bulbs and tubers of higher quality.

Olimpo's organics acid and oligosaccharins allow a high assimilation of potassium and favor its translocation, improving the fruit, bulb or tuber development by favoring de cell division and elongation.

BENEFITS:

- Improves ripening and caliber of fruits, bulbs and tubers.
 - Maximizes the filling of fruits, bulbs and tubers.
- Strengthens the crops with thick stems.
- \checkmark Fast assimilation of the plant.

GUARANTEED COMPOSITION

Potassium (K2O)	12.0%
Cytocinines	200 ppm
Organic Acids	3.0%
Oligosaccharins	3000 ppm

INCOMPATIBILITY: Do not mix **Olimpo** with other products with high alkaline reaction; however, always perform an incompatibility test before mixing.

Do not apply in high temperatures, threat of rain or strong winds.

CROPS	RECOMENDATIONS
Agave, Artichoke, Asparagus, Blackberry, Blueberry,	
Broccoli, Cabbage, Carrot, Cauliflower, Chili, Cotton,	Apply 1 to 2 L/ha from the formation of the first fruit
Cucumber, Eggplant, Garlic, Grains, Green Bean,	enlargement or the tuber's development until mate
Lettuce, Melon, Onion, Ornamentals, Papaya Tree,	with intervals of 15 days. In the case of having ferti
Pepper, Potato, Pumpkin, Radish, Raspberry,	alternate with the soil application.
Strawberry, Tomato, Vineyard, Watermelon	

Apple, Avocado, Banana, Citrus, Coffee, Fig, Guava Tree, Mango, Peach, Pear Tree, Pineapple, Walnut

it, bulb's turation tigation,

Apply 2 to 3 L/ha from the formation of the first fruit until maturation with intervals of 15 to 30 days. In the case of having fertigation, alternate with the soil application.

INSTRUCTIONS OF USE: Shake the container and open carefully, measure the indicated amount of **Olimpo** and add it to the fertilizing tank with constant agitation to later inject it to the irrigation system.

Apply Olimpo via foliar, covering most of the foliage and/or the fruits of the plant; it can also be applied through the drip micro-sprinkler or drench irrigation system directed at the base of the plant stem.

"The information contained in this Technical Data Sheet is provided with good intention, but does not constitute a guarantee or commitment of responsibility"





