

## CONTROLS EXCESSIVE GROWTH

**N-BALANCER** favours the transfer of photosynthesized substances (carbohydrates) from the plant's foliar tissues to reserve organs, especially to the fruits. By controlling the energy destined to the apical growth area, we can naturally control excessive growth.

## BENEFITS



Improves organized plant growth.



Helps inhibit excessive gibberellin synthesis.



Favors fruit ripening processes, increasing Brix° and coloration.



Applied after the harvest on fruit trees, favors nutrient and sugar recovery which will be destined to bud break in the following year.

## HOW IT WORKS

**N-BALANCER** contains the Stoller Technology destined to favor the movement of sugars from the leaves to the fruits or reserve organs. The boron present in the product has the essential function of facilitating and speeding up sugar transport out of the leaves while the molybdenum is responsible for improving the conversion of nitrates to organic nitrogen forms which are readily assimilated by the plant.

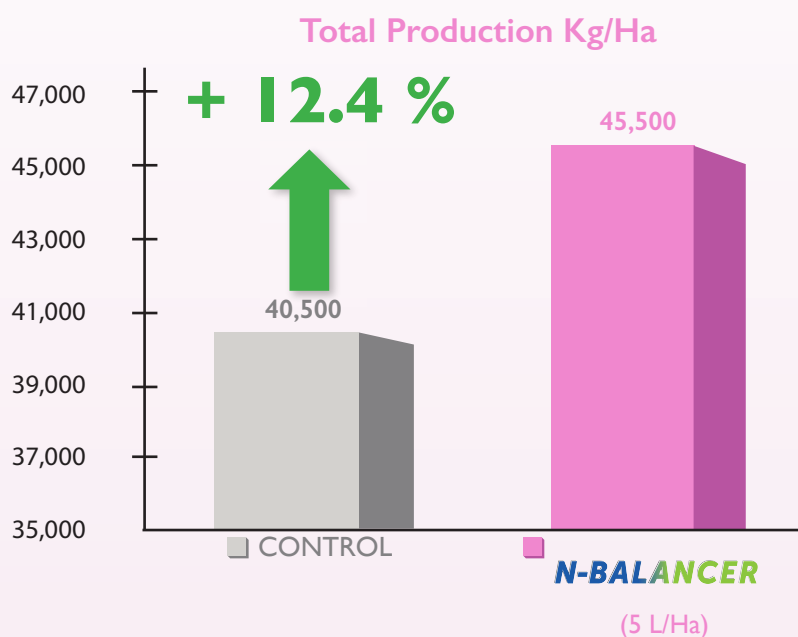
**N-BALANCER** is certified for its use in organic farming according to the "Council Regulation (EC) 834/2007 on 28 June 2007, on the production and labeling of organic products in the European Union" and the "National Organic Program (N.O.P) final version of the U.S. Department of Agriculture (USDA)".



## RESULTS OBTAINED



POTATO



N-BALANCER controls excessive vegetative development oozing the movements of nutrients towards the tubers improving potato production.

CONTROL



N-BALANCER



N-BALANCER is exceptional in improving potato skin formation.

### Foliar applications:

#### Vegetative development:

Fruit and ligneous trees .....	4 – 6 L/Ha.
Vegetables .....	2 – 3 L/Ha.
Cereals .....	2 – 4 L/Ha.

#### During fruit ripening:

Fruit and ligneous trees .....	2 – 3 L/Ha.
(4, 7 and 14 days before the harvest)	
Solanacea .....	3 – 5 L/Ha.
(15 - 25 days before the harvest)	
Cereals .....	2 – 4 L/Ha.
(15 days before grain formation)	

### DOSE

### COMMERCIAL SIZES:

