

Melone

Watermelon and cucurbits

Increasing the number of fruits, anticipating harvest and improving shelf-life

RED BALL and **MASTER PLUS** have an ideal NPK balance for melons and curcubits. **MASTER PLUS** is more adapt to soils with low organic subastances.

LEAF P-CA when used with **NATURBLACK** guarantees an ideal rooting of the plant. Furthermore, it stimulates rooting activities that better the absorption of nutrients, calcium in particular.

MAGNETICAL is a calcium- and magnesium-based fertilizer, rich in sugars that bring readily absorbable energy to the plant. MAGNETICAL improves the organolectic qualities of the fruit (taste, color, and texture).

VERV N9 stimulates root absorption and keeps the plant vigorous without softening the fruit.

STIMUP acts as a vegetal bioactivator, stimulates homogenous and abundant bloomings and improves the fruit setting.

GIOVE BIO GOLD has a high concentration of vegetal aminoacids that guarantess its efficiency at lower doses. GIOVE BIO GOLD, furthermore, offers an antistress function and offers a balanced nutrition.

K FAST contains high values of activated potassium which has an anti-stress action on the plant, and sustains the plant in the delicate fase of ripening. K FAST improves the Brix grade.

CALCIOMAGNO brings calcium and magnesium easily assimilated thanks to its very acid pH. It helps to get a more homogenous size of the fruits.

LEAF N FAST promotes a balanced vegeative growth and photosynthesis, it bring readily absorbable nitrogen and complessed magnesium with ligninsulfides (LS)



Grow well to eat better

Linea tecnica

Period	Product	Application
Pre-transplant	RED BALL - 300-350 kg/ha in alternative MASTER PLUS - 300-400 kg/ha	Soil
Post-transplant	NATURBLACK - 300 ml/1000 m ² + LEAF P-Ca - 2 l/1000 m ² Repeat after 7-8 days	Fertirrigation
Vegetative Develpoment	LEAF N-FAST - 4-5 I/1000 m ² + VERV N9 - 1-2 I/1000 m ² 2-3 interventions distanced 8-10 days from eachother	Fertirrigation
	STIM UP - 10 ml/100 l of water + GIOVE BIO GOLD - 150 g/100 l of water Every 7-10 days	Foliar
Blooming	STIM UP - 10 ml/100 l of water + LEAF P-CA - 200-250 ml/100 l of water	Foliar
Fruit setting	CALCIO MAGNO - 2 I/1000 m ² + VERV N9 - 2 I/1000 m ² 2-3 intervention distanced 8-10 days from each other GIOVE BIO GOLD - 200g/100 I	Fertirrigation Foliar
Ripening (to improve Brix)	K-FAST - 2 I/1000 m + MAGNETICAL - 1-2 I/1000 m ² 2 interventions every 8-10 days	Fertirrigation
	GIOVE BIO GOLD - 150-200 g/100 l of water In case of high temperatures	Foliar

In the case of soils rich in sodium, saline or calcareus we recomend the use of CALCITO with the dose of $11/1000 \text{ m}^2$ every 10 days.

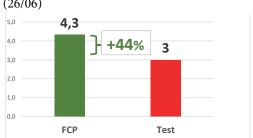
To invigor the plant and to make it more resistant to biotic and abiotic stresses we suggest the use of NAno.t Cu through foliar application with ithe dose of 200/250 ml/100 l of water every 12-12 days from the vegetative development on.

Results of the test conducted at Bevilacqua (VE) in 2021

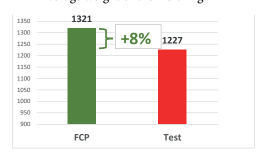
Variety: Impero - transplant date: March 25

type of cultivation: cold tunnel

average number of melons harvested per plant (26/06)



Average weight of the fruit in gr



for more info: agronomia@fcpcerea.it www.fcpcerea.it/en

