



# Vineyard

## The right balance between production and quality

### FOLIAR APPLICATIONS

**Febo Mix** contains magnesium and iron to **promote photosynthesis** and microelements, and **to increase plant metabolism**.

**MagnetiCal** is made of calcium and magnesium. It is rich in sugar which makes **easy accessible energy** for the plant and it **improves the organoleptic qualities of the fruit**.

**NaturBlack** is a concentrate of humic and fulvic acids which favours the **vegetative awakening** and a balanced development.

**B-Power** is a nutrient of vegetal origin that activates metabolism by **synchronizing the ripening and increasing the fruit set**.

**Giove Bio Gold** and **Leaf P-Ca** favouring **grape swelling**; **Giove Bio Gold**, rich in vegetal amino acids, also has an **antistress and carrier effect**.

**Glycos Plus** promotes **Brix degree without causing overripening** of the grape or interact negatively with fermentation processes; moreover, it favours the production of **pigments** (anthocyanins and carotenoids) determining a **better uniformity of grape colouring**.

### FERTIGATION

**Be-Start 5.15** favours vegetative growth thanks to the **starter effect** of phosphorus completely assimilable.

**Verv N9** increases the effects of all products combined stimulating the radical activity and an optimal development of the vineyard.

**Calcito** allows to obtain **more balanced and resistant plants** (biotic and abiotic stresses) thanks to an optimal absorption of the nutrients, in particular calcium; moreover, by **limiting the soil salinity, it contributes to increase the structure**.

**K-Fast** stimulates ripening helping to enhance colour and sugar content thanks to the high content of potassium, to the presence of sulphur and the acidic pH.



# Grow well to eat better

# Application



Sprout development  
(> 10-15 cm)

Pre  
flowering

Post  
flowering

Bunch enlargement  
Grape swelling  
Closing of the bunch

Veraison

Post  
harvest

<b>Febo Mix</b> 1-2 kg/ha <b>+ NaturBlack</b> 1-2 l/ha	n. 2 Applications									
<b>Be-Start 5.15</b> 10-15 l/ha <b>+ Verv N9</b> 10-15 l/ha	n.2-3 Applications									
<b>B-Power</b> 3 l/ha <b>+ MagnetiCal</b> 3-4 l/ha			n. 1 Application							
<b>B-Power</b> 3 l/ha <b>+ MagnetiCal</b> 3-4 l/ha				n. 1 Application						
<b>Leaf P-Ca</b> 4 l/ha <b>+ Giove Bio Gold</b> 1 kg/ha						n.3 Applications				
<b>Calcito</b> 10 l/ha <b>+ Verv N9</b> 10-15 l/ha					n.3 Applications					
<b>Glycos Plus</b> 2 l/ha								n. 3 Applications		
<b>K-Fast</b> 10-15 l/ha <b>+ Verv N9</b> 10-15 l/ha								n.2-3 Applications		
<b>Master</b> 200-300 kg/ha										
<b>Vinfrutto</b> 300-400 kg/ha										

Foliar applications

Fertigation

Granular applications

- In case of vineyards with scarce vigor and productivity it is suggested to proceed with 3-4 treatments of **Leaf N-Fast** (10 l/ha) from vegetative growth.
- In case of phenomena of **iron chlorosis**, it is suggested to do 3-4 treatments with **Nano.T Fe** (4-6 l/ha) in fertigation starting from vegetative growth.
- In order to prevent potential **problems caused by fermentation** (scarce YAN) it is recommended to use **Giove Bio** (5 l/ha) from the beginning to the end of veraison.



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