



# Vineyard

## The right balance between production and quality



**Febo Mix** contains magnesium and iron which **promote photosynthesis**, and microelements which **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 awakening of the root system and the absorption of nutrients**.

**B-Power** is a nutrient of vegetal origin which activates metabolism **increasing fruit set**.

**Giove Bio Gold** is a biostimulant with an **antistress and carrier action**, rich in vegetal amino acids and effective at low dosages.

**Leaf P-Ca** helps calcium assimilation and **favours quality and fruit size**.

**Glycos Plus** stimulating ripening, favours the production of **pigments** (anthocyanins and carotenoids), keeping **pulp consistency unaltered**.



**Grow well to eat better**

# Application



HARVEST



Sprout development  
(> 10-15 cm)

Pre  
flowering

Post  
flowering

Bunch enlargemen  
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>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>Glycos Plus</b> 2 l/ha														n. 3 Applications					
<b>Master</b> 200-300 kg/ha																			
<b>Vinfrutto</b> 300-400 kg/ha																			

 Foliar applications

 Granular applications

- In case of vineyards with **scarce vigor and productivity**, it is suggested to do with 3-4 treatments of **Leaf N-Fast** (10 l/ha) from vegetative growth.
- In order to prevent possible **fermentation problems** (low YAN) it is recommended to use **Giove Bio** (5 l/ha) at the beginning t and end of veraison.



For further details: [agronomia@fcpcerea.it](mailto:agronomia@fcpcerea.it)  
[www.fcpcerea.it](http://www.fcpcerea.it)

