

Vineyard

The right balance between production and quality



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**.

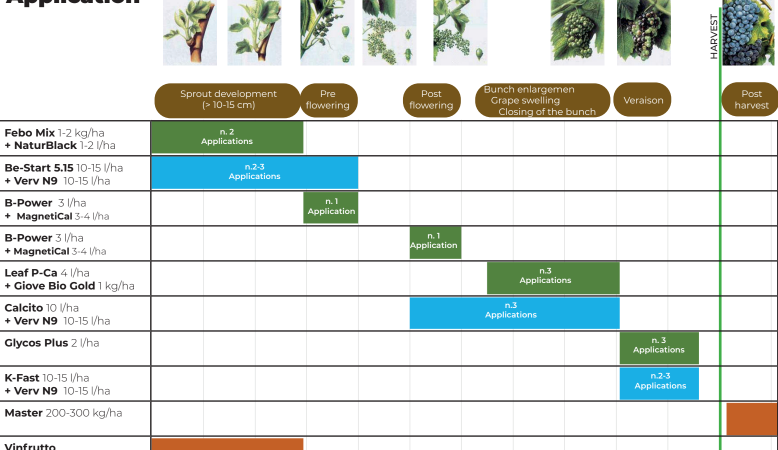
K-Fast stimulates ripening helping to enhance colour and sugar content thanks to the high content of potassium, to the presence of sulphur and the acidic pH.



Application

300-400 kg/ha

Foliar 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.

Fertigation

Granular applications

- 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.

