



It is also recommended to use VitaFer Green 2-3 l/ha or VitaFer Algi 2-3 l/ha in emergency situations (after stress caused by frost, drought, hail, excessive soil moisture, etc.) in order to save crops (in all phases of development of grapevines).



Beginning of vegetation,
Leaf development



4-5 leaves
unfolded

Flowering



Fruit set



Majority of berries
touching and ripening
of berries

After harvest



Fertilization program of grapevines

No. of the treatment	Growth stage	Product	Number of treatments	Dose l/ha
1	Beginning of vegetation, Leaf development	VitaFer Macro P	1	1,5
		VitaFer Micro	1	1-2
		VitaFer Kombi	1	3,5
2	4-5 leaves unfolded, flowering	VitaFer Boron	1	2
3	Fruit set	VitaFer Micro	1	1
		VitaFer EXTRA Ca	1	3-5
		VitaFer Macro K*	1	3-5
4	Majority of berries touching and ripening of berries	VitaFer Micro	1	1
		VitaFer Ca	1	0,5-1,5
5	After harvest	VitaFer Boron	1	2-3

In emergency situations (after stress caused by frost, drought, hail, excessive soil moisture, etc.) it is recommended to use VitaFer Green 2-3 l/ha or VitaFer Algi 2-3 l/ha in order to save crops (in all phases of development of grapevines).

*There is also a possibility to use VitaFer Macro K till the majority of berries touching and ripening of berries.