







It is also recommendet to use STEFES Green 2-3 l/ha or STEFES 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









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	STEFES Macro P STEFES Micro STEFES Combi	1 1 1	1,5 1-2 3,5	
2	4-5 leaves unfolded, flowering	STEFES Boron	1	2	
3	Fruit set	STEFES Micro STEFES EXTRA Ca STEFES Macro K*	1 1 1	1 3-5 3-5	
4	Majority of berries touching and ripening of berries	STEFES Micro STEFES Calami	1 1	1 0,5-1,5	
5	After harvest	STEFES Boron	1	2-3	

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

^{*} There is also a possibility to use STEFES Macro K till the majority of berries touching and ripening of berries.