



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).

BBCH 10



BBCH 13



BBCH 41



BBCH 45



BBCH 49



No. of the treatment	Growth stage	Product	Number of treatments	Dose l/ha
1	Leaf development 4-6 leaf unfolded (BBCH 14-16)	STEFES Macro P	1	2-3
		STEFES Extra Zn	1	2-3
		STEFES Micro	1	0,5-1,5
2	Leaf development 7-9 leaf unfolded (BBCH 17-19)	STEFES Macro P	1	0,5-1,5
		STEFES Cu	1	2-3
		STEFES Zn+B	1	2-3
3	10-20 % of the expected head size reached (BBCH 41-42)	STEFES Macro P	1	2-3
		STEFES Cu	1	2-3
		STEFES Macro K	1	2-3
4	30-50 % of the expected head size reached (BBCH 43-45)	STEFES S	1	3-5
		STEFES Micro	1	0,5-1,5
		STEFES Calami	1	3-5
		STEFES Extra Zn	1	2-3
5	90-100 % of the expected head size reached (BBCH 46-49)	STEFES Macro K	1	2-3
		STEFES Calami (or EXTRA Ca)	1	3-5 (2-3)

It is also recommended 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).