



BULB VEGETABLES

FRAMEWORK PROGRAM FOR MINERAL™ ON BULB VEGETABLES

Onion from seed, Onion from bulbs, Garlic, Shallots, Leek, Chives

Development phase	Measure	Mineral™	Solution
Before sowing	<p>Soaking seeds in the solution for 20 minutes</p> <p><i>- speeds up germination of seeds</i></p>	MINERAL™ YELLOW	<p>2 %</p> <p>(20 ml / 1 l water) (2 dcl / 10 l water)</p>
immediately after sowing or seedling transplantation	<p>Watering the soil around plants</p> <p>Repeat every 10th day</p> <p><i>- brings nutrients and water to the soil and root system</i> <i>- speeds up rooting of plants</i> <i>- improves development, maturation and quality of the crop</i> <i>- reduces the influence of the temperature shock, wind, frost etc.</i></p>	MINERAL™ GREEN	<p>4 %</p> <p>(40 ml / 1 l water) (4 dcl / 10 l water) (4 l / 100 l water)</p>
14 days after emergence or	Spraying on all above ground parts of plants - prevention	MINERAL™ YELLOW	<p>4 %</p> <p>(40 ml / 1 l water)</p>

7 days after transplantation	Repeat regularly once per week till maturation <i>- increases the resistance of plants against diseases</i> <i>- foliar feeding (through leaves)</i>		(4 dcl / 10 l water) (4 l / 100 l water)
15 days after emergence or 8 days after transplantation	Spraying on all above ground parts of plants - prevention Repeat regularly once per week, always a day after Mineral™ Yellow <i>- increases the resistance of plants against pests</i> <i>- foliar feeding (through leaves)</i>	MINERAL™ RED	4 % (40 ml / 1 l water) (4 dcl / 10 l water) (4 l / 100 l water)
IN THE EVENT OF			
the appearance of first signs of a disease	Spraying plants on all above ground parts of plants - curative Repeat at least 3 times every other day (day 1., 3., 5., (7.))	MINERAL™ YELLOW	7 % (70 ml / 1 l water) (7 dcl / 10 l water) (7 l / 100 l water)
the appearance of first signs of a pest	Spraying - curative Repeat at least 3 times every other day (day 1., 3., 5., (7.)) <i>Do not spray at the same time with Mineral™ Yellow.</i>	MINERAL™ RED	7 % (70 ml / 1 l water) (7 dcl / 10 l water) (7 l / 100 l water)