

## **INDUSTRIAL PLANTS**

## FRAMEWORK PROGRAM FOR MINERAL™ ON INDUSTRIAL PLANTS

Rape, Turnip rape, Sunflower, Flax, Hemp

Detailed programs for individual plant varieties are prepared at the request of a customer!

Development phase	Measure	Mineral™	Solution
immediately after sowing	Watering  if the technology of production permits soak the soil with 10 000 l water/ha before watering with Mineral™ Green  - delivers nutrients and water into the soil - speeds up germination  - It is not appropriate on sandy soils - in intensive production use disinfected seeds	MINERAL™ GREEN	4 % 20   / 500   water / ha

14 days after the emergence	Spraying - prevention  Repeat regularly on all above ground parts of plants, blossoms as well, once in 14 days  - increases the resistance of plants against diseases and stress - foliar feeding (through leaves) -increases quality of the crop	MINERAL™ YELLOW	<b>4%</b> 10 / 250  water / ha
15 days after the emergence	Spraying - prevention  Repeat regularly on all above ground parts of plants, blossoms as well, once in14 days  Always a day after spraying with Mineral™ Yellow  - increases the resistance of plants against pests and stress  - foliar feeding (through leaves)	MINERAL™ RED	<b>4%</b> 10  / 250  water / ha
IN THE EVENT OF			
the appearance of first signs of a disease ( Alternaria, Charcoal Rot,	Spraying plants on all above ground parts of plants - curative  Repeat at least 3 times every other day (day 1., 3., 5)	MINERAL™ YELLOW	<b>8</b> % 20 l / 250 l water / ha
Downy Mildew, etc )	- market growers should use an appropriate fungicide		

the appearance of first signs of a pest	Spraying plants on all above ground parts of plants - curative	MINERAL™ RED	<b>8</b> % 20   / 250   water / ha
(aphid, caterpillars, etc.)	Repeat at least 3 times every other day (day 1., 3., 5)		201 / 2301 Water / 11a
	Do not spray at the same time with Mineral™ Yellow.		
	- market growers should use an appropriate insecticide		