

## **GRASSLAND**

## FRAMEWORK PROGRAM FOR MINERAL™ ON GRASSLAND

Meadows, Pastures, Ornamental lawns, Golf courses, Football fields, Parks, Greens

Development phase	Measure	Mineral™	Solution
immediately after sowing	Watering the soil	MINERAL™ GREEN	4 %
or in springtime at the beginning of vegetation	If technology allows soak the soil with clear water 10.000 liters per hectare prior the use of Mineral™ Green  Once per week (5 weeks), then once after every three months		20   / 500   water / ha
	<ul> <li>brings nutrients and water to the soil and root system</li> <li>speeds up rooting of plants</li> <li>improves development, maturation and quality of the crop</li> <li>reduces the influence of the temperature shock, wind, frost etc.</li> </ul>		

New grass  14 days after emergence  or  after three leaves are developed  Older grass  14 days after the beginning of vegetation	Spraying - preventive  Repeat three times after 7 days  - rake and ventilate the lawn thoroughly before spraying  - increases the resistance of plants against diseases - foliar feeding (through leaves)  Spraying - preventive  Repeat three times after 7 days  - rake and ventilate the lawn thoroughly before spraying  - increases the resistance of plants against diseases - foliar feeding (through leaves)	MINERAL™ YELLOW	4 %  ( 40 ml / 1   water ) ( 4 dcl / 10   water ) ( 4 l / 100   water )  4 %  ( 40 ml / 1   water ) ( 4 dcl / 10   water ) ( 4 l / 100   water )
IN THE EVENT OF			
the appearance of first signs of a disease (Rust, Fusarium Wilt, Snow mold, Mottle, etc.)	Spraying plants on all above ground parts of plants - curative  Repeat at least 3 times every other day (day 1., 3., 5., (7.))  - in intensive production use of an appropriate fungicide	MINERAL™ YELLOW	6 %  ( 60 ml / 1   water ) ( 6 dcl / 10   water ) ( 6 l / 100   water )