

**EM Lawn Care** is volcanic rock powder which has been pressed in granules for easy application. Consists of finely ground phonolite, a silicate rock of volcanic origin which is alkali-rich. Naturally rich in nutrients, trace elements and soluble silicic acids and its mineralogical peculiarity is that it contains zeolites, which are special hollow part minerals.

- \* **A thick lush green lawn with just one application in the spring and one application in the autumn.**
- \* **Contains silicate volcanic ground rockdust sourced from volcanic sources**
- \* **Complete lawn care in granule top dressing. Easily absorbed after rainfall.**
- \* **100% organic - safe for your children, pets and the environment.**

## EM<sup>®</sup>-Lawn Care

EM Lawn Care goes straight to the roots facilitating grass growth through stronger roots, thus less weeds as the grass grows thicker!

### Application

Apply as a top dressing.  
For best results sprinkle the EM Lawn Care granules evenly over the lawn and irrigate. Application is ideal before an expected shower of rain.

### Usage

1 kg treats 5x sq.m  
2 kg box is sufficient to treat 10 sq.m  
25 kg bag is sufficient to treat 120 sq.m  
For large lawn areas a fertiliser spreader can be used.  
EM Lawn Care is available in 2kg boxes and 25kg bags.  
For best results spread EM Lawn Care once in the spring & repeat in the autumn.



EM : NATURALLY ACTIVE !

**EM Lawn Care** is Naturally rich in nutrients, trace elements and soluble silicic acids which promotes a stronger grass root, less weeds and elimination of moss. From the mineralogical point of view EM lawn care prehistoric rock granules has a very high content of zeolites - zeolites are hollow-part minerals with astonishing qualities. Zeolites are able to store nutrients making them available later. Reduces the effect of calcium deficiency by it's alkaline effect and stabilises the soil to an optimum pH.

- \* **Improved natural growth**
- \* **Healthy grass growth with continued lasting results**
- \* **Diminished moss and weed growth over a period of time.**

**Safe for kids and pets!**



EM<sup>®</sup> Efectitive Micro-organisms Ltd

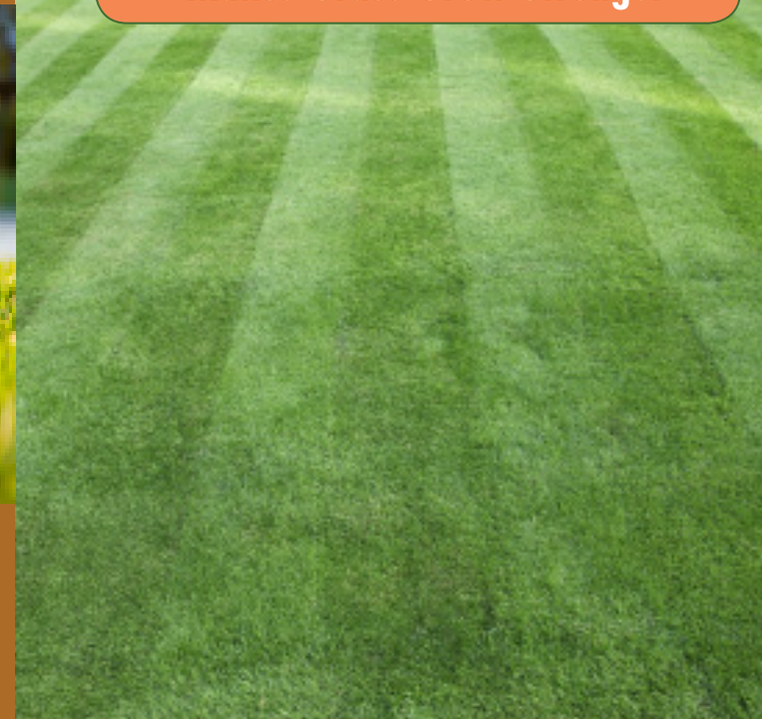
Website > [www.agriton.se](http://www.agriton.se)  
E-mail > [info@agriton.se](mailto:info@agriton.se)



EM : NATURALLY ACTIVE !

## EM<sup>®</sup>-Lawn Care

**Makes Grass Grow Stronger**



# EM Lawn Care

## Composition

Contains in mg per 1000g : Zinc 760, Boron 0.1, Copper 11.5, Cobalt 6.5, Molybdenum 9, in % per 1000gr Silicon 48.2, Calcium 8.3, Potassium 5.1, Aluminium 18.1, Iron 4.1, Sulphur 0.1, Magnesium 1, Phosphorous 0.2, Manganese 0.2

**EM Lawn Care** is one of the specially developed organic products for use in the garden from the EM® Naturally Active range. Promoting healthy soils for better food production and a safer world.



EM : NATURALLY ACTIVE |



EM Lawn Care grannules

# Turf and Golf Courses

EM-1® Microbial Inoculant has quickly become an essential tool in sustainable and organic management of healthy turf. EM-1® needs to be activated before application or purchased ready to use, which we call MICROFERM. It improves turf quality and reduces the need for dangerous fungicides and pesticides. EM-1® is applied through a sprayer and the liquid activator facilitates healthy root formation, leading to thicker stronger grass which is more resistant to disease. EM-1® supplies a beneficial micro-ecology that improves soil structure, drainage, and water retention of the soil's rhizosphere (root zone). EM-1® will significantly improve turf quality during the months of extreme heat and moisture when prevalence of disease is most likely.

Amount of Turf Stress	Application frequency	Application Rate (EM-1®:Water)
Low	Once a month	1:100
High	Once a week	1:50

Recommendations for a successful EM-1® lawn:

Apply the activated EM-1® (Microferm) with a hose-end sprayer, backpack sprayer, or inject EM-1® into the irrigation system.

EM-1® can be applied once a week during periods of extreme drought or rain and once a month for maintaining optimal turf quality and health.

Use EM Lawn Care to fertilise and re-mineralise soil in conjunction with EM-1® for amazing growth and increased resistance to disease, thus eliminating disease progressively over a period of time.

Use a "mulching mower" to chop and redeposit the grass clipping. Spray EM-1® onto the turf after mowing. This enables the clippings to rapidly breakdown into stable organic matter for the soil. Organic matter particles provides a home for EM-1® to establish in the soil.

# Before



"Working together to promote a healthy environment"

# After

