

## Recommendation and instructions for use of GeAktiv bio fertilizer with desert sand or poor soil

The dosage of Geaktiv depends of the type of the plant and the common plant nutrition as well as type of soil used for planting.

It is important to follow the instructions of technological applications for specific plant species, methods of cultivation, etc.

	1	
TYPE OF PLANT	USE	
FRUIT		
Strawberry	0,2 - 0,3 L per plant	
FRUIT TREE	Small treetop (diameter<5m)	Large treetop (diameter 6m-8m)
<ul> <li>Oranges, Lemon, Apples</li> </ul>	2 – 3 L per plant	4 – 5 L per plant
FLOWERS	Transplanting flower mixture 15% GeAktiv	
<ul> <li>Roses</li> </ul>	0,5 – 1 L per plant	
<ul> <li>Ficus</li> </ul>	20 – 25 % mixture Geaktiv with soil or sand	
<ul> <li>Perennials</li> </ul>	6% mixture Geaktiv with soil or sand	
GRASS		
<ul> <li>Grass (parks, golf or sports fields)</li> </ul>	1,5 – 2,0 L GeAktiv / m²	"50L Geaktiv / 25 m² – 40 m²"
Grass (for hay)	30% mixture with soil or sand	
VEGETABLES		
<ul> <li>Cucumbers, pumpkins</li> </ul>	0,5 – 1 L per plant	
<ul> <li>Tomato</li> </ul>	0,5 – 1 L per plant	
<ul> <li>Lettuce</li> </ul>	2,5 L per m <sup>2</sup>	
<ul> <li>Carrots</li> </ul>	2,5 L per m <sup>2</sup>	
Potatos	50 L per 10 kg seed potatoes	
OTHER		
<ul> <li>Greenhouses</li> </ul>	50 – 150 L per ar	
Viticulture	0,5 – 1,5 L per plant	

## Instructions for use GeAktiv

GEAKTIV can be mixed with all kinds of mineral fertilizer up to 15%. After spreading GEAKTIV on the ground, it should not be allowed to dry, it should be mixed in the upper layer of the soil. Due to its fertilization capacities, GEAKTIV should not be placed directly in contact with the roots. It can be used directly with tubers and legumes.

GeAktiv is active natural humus fertilizer with many advantages. Given that it is a live fertilizer full of microorganisms, GeAktiv revitalizes soil that has not been fertile for long periods of time. The present microorganisms feed the plant, supply it with minerals and secrete growth hormones that promote faster growth in plants and the production of its own "anti-biotic" to protect itself from harmful pests and diseases.

ECOLOGICAL RECYCLING REGENERATION OF SOIL IMPROVED CROP QUALITY ENVIRONMENTAL CARE

## !!! IMPORTANT!!!

## DO NOT APPLY DIRECTLY IN CONTACT WITH ROOTS

IT MUST NOT BE LEFT TO DRY, BUT IT MUST BE MIXED INTO THE UPPER LAYER OF THE SOIL