USAGE RECOMMENDATIONS

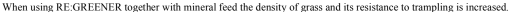
RE:GREENER

Powered by Nature



LAWN GRASS







FLORICULTURAL CROPS

PRIORITY OF ADMINISTRATION ACCORDING TO STAGES OF PLANT DEVELOPMENT required important optional

Sequence of the leaf: 0,02% solution rothe leaf: 0,02% solution

Bulbs, culm segments Beginning of vegetation budding Beginning of flowering

It is especially effective to use RE:GREENER in deplantation of plants both to seedling boxesand in setting to the fixed place. Leaf and flower coloring intensity is increased.

ORNAMENTAL BUSHES

PRIORITY OF ADMINISTRATION ACCORDING TO STAGES OF PLANT DEVELOPMENT ■ required important ■ optional

5 g/10 l of water	Wat			
Bulbs, culm segments	Bud pushing	budding	Flowering	Increase of vegetative mass

It is especially effective to use RE:GREENER in deplantation of plants both to seedling boxesand in setting to the fixed place. Leaf and flower coloring intensity is increased.

SUNFLOWER

PRIORITY OF ADMINISTRATION ACCORDING TO STAGES OF PLANT DEVELOPMENT required important										
0,15 kg/t		To the leaf: 1-3 times 0,15-0,2 kg/ha								
	0-10	12	14-15	18-53	55-57	59-61	89			
Seed treatment	seedlings	1 pair of leafs	2-3 pairs of leafs	5-7 pair of leafs	budding	flowering	Browning of calathid			

- 1. Treatment of seeds and treatment with RE:GREENER in 2-3 and 5-7 pairs of leafs stage together with herbicides.
- 2. It is useful to add 0,05 kg/ha of RE:GREENER in each spraying with PPP to decrease the chemical load for the plants.
- 3. Increase of crop-producing from 4 cwt/ha.

IMPORTANT TO BE AWARE.

- It is recommended to add RE:GREENER together with plant protection products (PPP), foliar applications, complex watersoluble, nitrogen fertilizers for increase of effectivness of plant protection products, taking of macro and micro nutrients by plants and decrease of consumption thereof.
- It is recommended to perform the preparation of spray material solution right before use, especially in case of using hard water.
- 3. In case of feeding through drip system use 0,02% of RE:GREENER solution (once per 10-14 days, at least 3-4 times during the vegetation period).
- 4. It is recommended to add RE"GREENER to decrease the stress from plants after use of pesticides, after frost, hail, etc. (dosage: 30-150 g/ha for 200-300 litres of water.)
- 5. It is not recommended to mix RE:GREENER with agents, contending the high dosages of calcium or with tank mixtures with pH less than 4.5.



