USAGE RECOMMENDATIONS

RE:GREENER

Powered by Nature



CUCURBITS

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

O,05 kg/10 l
of water

Seed treatment seedlings 1-2 leafs 2-4 leafs 6-8 leafs budding flowering infructescence

RE:GREENER is especially effective in root stock watering (and at early stages in direct seeding), when plants are being set to the fixed place-watering of seedbeds (0,02% mixture) and after the setting to the fixed place with soil dressings up to the fruit formation stage. RE:GREENER shall be added to the drip watering at vegetation stage (0,02% mixture) every 7-12 days. In case of multiple outside-root treatment PPP it is recommended to add 0,05kg/ha of RE:GREENER at each treatment to decrease the chemical load on the stage. May be used together with biologic drugs (increasing the effectivness therefore).



STONE FRUITS

PRIORITY OF ADMINISTRATION ACCORDING TO STAGES OF PLANT DEVELOPMENT required important potitional						
To the leaf: 2-5 tim	nes 0,15-0,45 kg/ha					
End of flowering	Appearance of pediculate aveole	Grow of fruit	After harvesting			

In case of multiple outside-root treatment PPP it is recommended to add 0,05kg/ha of RE:GREENER at each treatment to decrease the chemical load on the stage. RE:GREENER is effective against chlorosis of leafs.



STRAWBERRY

PRIORITY OF ADMINISTRATION ACCORDING TO STAGES OF PLANT DEVELOPMENT required important optional						
To the leaf: 2-4 tim	es 0,06-0,15 kg/ha					
Spring aftergrowing of leafs	Beginning of budding	Flowering	After berrying			
T.,	C	DEENED Coulder Control of the country	4 l- O t : d t t t lt			

In case of seeding to seedbeds it is effective to add 0,02% mixture of RE:GREENER for the fastest ecesis of rootstock. Outside-root treatment results in aftergrowing of leafs and shall be continued every 7-10 days until flowering. In case of risk frost, it is recommended to increase the dose of RE:GREENER (0,1 kg/ha) via wateringproof method. Treatment together with foliar application and PPP is effective. RE:GREENER shall be added to the drip watering at vegetation stage (0,02% mixture) every 7-15 days.



APPLE, PEAR

PRIORITY OF AD	MINISTRATION ACCOR	required import	t optional		
	To the leaf: 2-5 times 0,15-0,45 kg/ha				
Green cap	Separation of flower bud	pink bud	Avellan	Walnut	Grow of fruit

It is effective to add RE:GREENER from the "Green cap" stage. The highest efficiency is achieved up to the "Walnut" stage. Treatment together with foliar application and PPP is effective. In case of multiple outside-root treatment PPP it is recommended to add 0,05kg/ha of RE:GREENER at each



GRAPES

PRIORITY OF	TY OF ADMINISTRATION ACCORDING TO STAGES OF PLANT DEVELOPMENT required			important	optional		
To the leaf: 3-6 times 0,15-0,3 kg/ha			5-0,3 kg/ha				
Bud pushing	2-5 leaves	5-8 leaves	Mellowing of blossom cluster, flowering	End of flowering, set forming	Growth of berries	Coloring of berries	ripening

It is effective to treat cuttings of the vine when grafting and setting to the fixed place. Treatment together with foliar application and PPP is effective. In case of multiple outside-root treatment PPP it is recommended to add 0,05kg/ha of RE:GREENER at each treatment to decrease the chemical load on the stage. RE:GREENER shall be added to the drip watering at vegetation stage (0,02% micture) every 7-15 days.



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.