

Good For Greens® for cherries

Good For Greens® is a proprietary plant growth regulator based on plant extracts, manufactured according to ISO 9001 standards. Good For Greens® stimulates the formation of new shoots, roots, flowers and fruits by improving the nutrient uptake from the growth medium. In addition, Good For Greens® strengthens plant resistance and improves vitality. It activates the plant's immune system and helps to speed up recognition and detection of intruders such as bacteria, fungi or viruses. In summary, Good For Greens® increases crop yield and quality by 10 – 25%

Manual

The Good For Greens® plant growth regulator is diluted with water and applied as a foliar spray in 4 separate treatments. Use appropriate nozzles having a volume mean diameter (VMD) of 100 – 200 microns. Use tapwater, surface water or water from a source for dilution. The label indicates the number of the treatment. Each of the products for the treatments ①, ② and ③ have a different composition. The product composition for treatment ④ is identical to that of treatment ③.

For each hectare to be treated, dilute the volume mentioned in the table below with 140 litres of water.

Treatment	Litres	Time
①	10	1 day prior full bloom
②	10	2-3 weeks later
③	10	4-5 weeks later
④	10	6-7 weeks later

Mix well and apply the diluted solution as a foliar spray immediately.

PLEASE NOTE! The shelf life of the diluted solution is very limited.

Consult the weather forecast prior to spraying; desired conditions being: dry weather for at least 12 hours, moderate breeze and no direct sunlight. Spray at dusk only.

Do not mix GOOD FOR GREENS® with water-soluble fertilizers. Preferably apply GOOD FOR GREENS® at least 24 hours prior to or after spraying a herbicide or pesticide. Document treatments and any remarks using the attached ledger.

Location					
Address					
GPS					
Crop	Type	Treated rows		Control rows	
Cherry	Kordia				
	Regina				
Objects	Repetition	L object (m)	W object (m)	Length all objects (m)	L x B (m ²)

Used equipment							
Treatment	Litres	Water	Temp. °C	RH %	Wind	Date	By
①							
②							
③							
④							

Date	Peculiarities	By