

ChitoPlant®

Kiwi-Fruit

A treatment with **ChitoPlant®** offers effective protection against pathogens, such as *Pseudomonas syringae* pv. *actinidiae* and activates the plants own defence mechanisms.*

It also increases the vegetative growth of Kiwi plants.

ChitoPlant®-solution can be applied with conventional equipment.

*For more Information on ChitoPlant and its Mode of Action contact us: Info@ChiPro.de

References:

1. Identification of *Pseudomonas syringae* pv. *actinidiae* as Causal Agent of Bacterial Canker of Yellow Kiwifruit in Central Italy
Patrizia Ferrante and Marco Scortichini 2009
2. Field efficacy of chitosan to control *Pseudomonas syringae* pv. *actinidiae*, the causal agent of kiwifruit bacterial canker
Marco Scortichini 2014

Kiwi-Fruit		
Purpose	enhanced growth / disease prevention	curative
Mode of application	Foliar spraying (dripping wet)	
Concentration	0.5g/L	1,25g/L
Time of application	every 14 days	every 10-12 days
Notifications	increase concentration up to 1g/L if infestation pressure is high	alternating with conventional treatments (e.g. copper-products) possible
Preparation	To avoid agglutination dissolve ChitoPlant completely in a small amount of water before filling up to total required volume.	

For more information on **ChitoPlant®** and detailed application guidelines please contact us.
Email: Info@ChiPro.de or Fon: 0049 (0) 421 276 569 24

ChiPro GmbH - Anne-Conway-Str. 1 - 28359 Bremen, Germany

Sparkasse Bremen, BLZ 290 501 01, Kto-Nr.: 105 92 60, SWIFT-/BIC-Code: SBRE DE22, IBAN: DE98 2905 0101 0592 60, VAT Nr.: DE20 2141 987, HRB: 187 55, Steuer-Nr.: 7155 9024 55