



Koppert

Protect your onion crop against soil-borne diseases and onion fly

Effective results in onion crop with Biological Crop Protection



Partners
with Nature

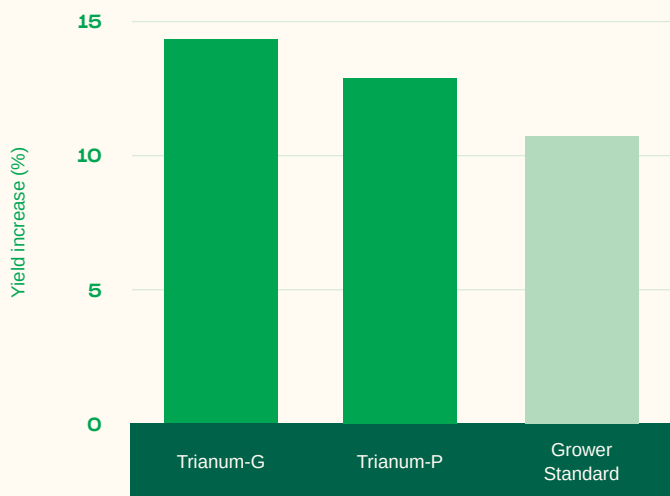
Proven results

Before our products enter the market, they are extensively researched all across the globe. Making sure we can offer you the best solutions for a high yielding and healthy crop.

Trial results with Trianum against *Fusarium oxysporum* in onion

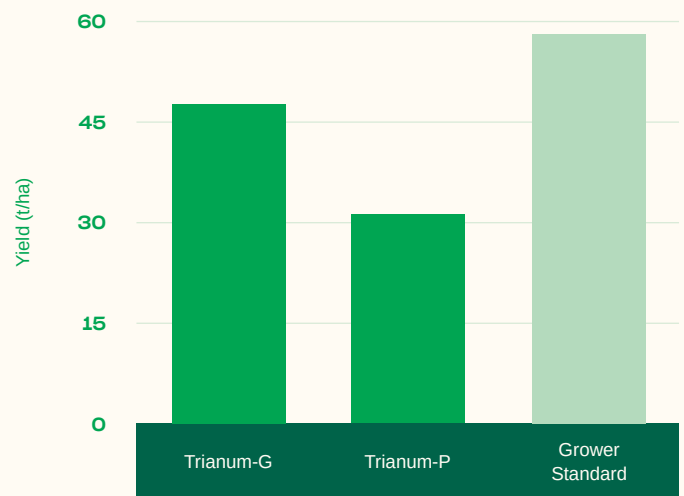
Trianum provides highly effective control of basal rot in onions during cultivation and storage

Yield increase



Compilation of results from 5 trials from Germany and Spain.

Basal rot control 3 months after storage



Compilation of results from 8 trials from Germany, Netherlands and Spain.

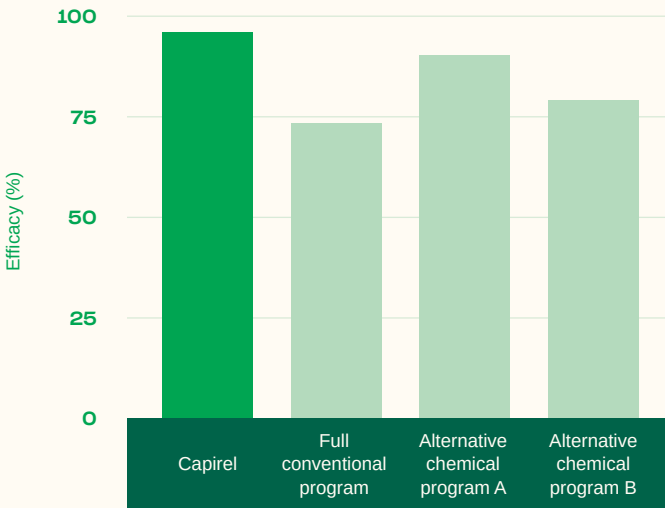


Proven results

Trial results with Capirel against onion fly (*Delia antiqua*) in onion

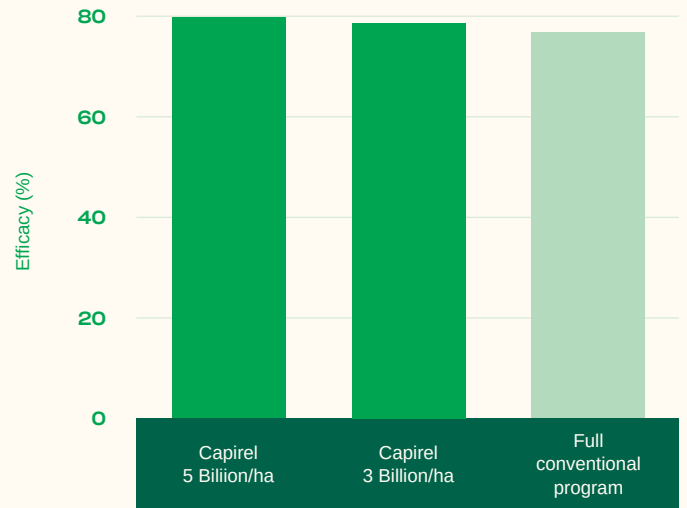
Effective control of onion fly (*Delia antiqua*)

Capirel efficacy (% reduction compared to untreated control) against onion fly damage



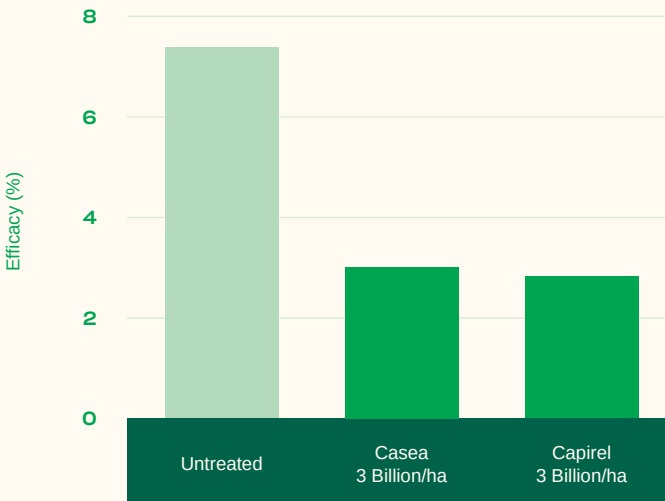
The Netherlands - Independent Trial (Verify), 2020
For more information: www.Uireka.nl

Capirel efficacy (% reduction compared to untreated control) against onion fly damage



The Netherlands - Independent Trial (Verify), 2021
For more information: www.Uireka.nl

Capirel and Casea effectively decreased the number of onions damaged by *Della antiqua*



Fertico, Poland, 2023

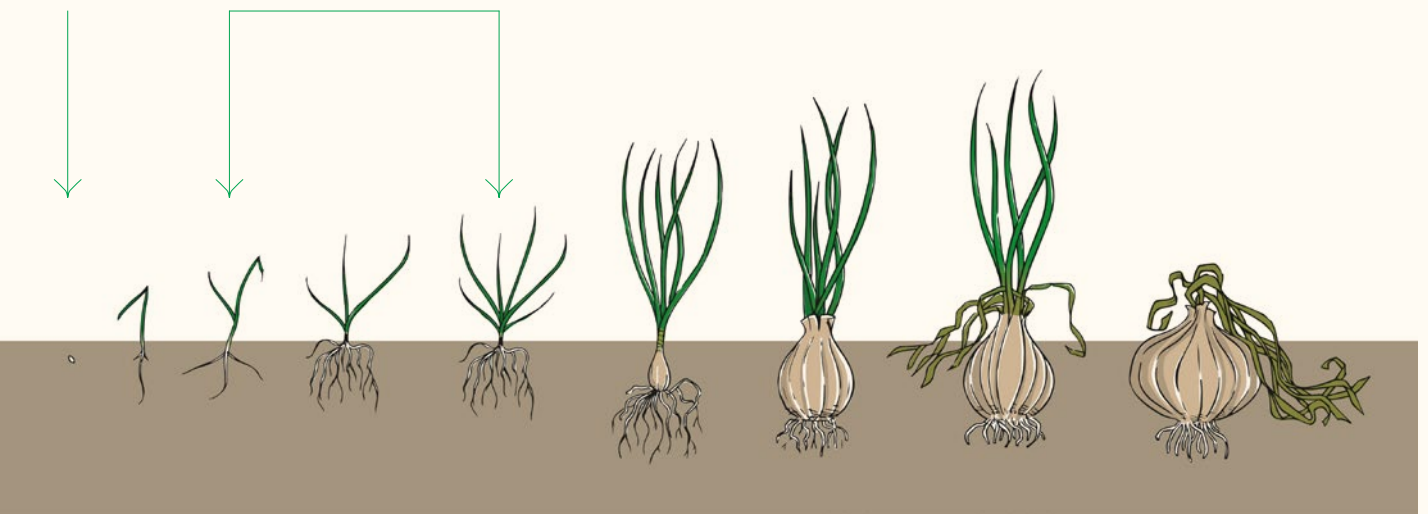




When to apply

Trianum-P
Trianum-G

Capirel



Scan this QR-code
to know more about
Biological Crop Protection

"The general conditions of Koppert (Koppert B.V. and/or of its affiliated companies) apply. Only use products that are permitted in your country/state and crop. Always comply with the conditions specified in local product registrations. Koppert cannot be held liable for unauthorized use. Koppert is not liable for any loss of quality if the product is stored for longer than recommended and/or under incorrect conditions."