

Participation trial onions thrips

Objective Target	: Determination efficacy and selectivity : Thrips (Thrips tabaci)
Crop	: Onions
Location	: Etten-Leur (NL)
Replicates	: 4
Artificial infestation	: No
Start application	: Depending on target pressure and application
	(preventive / curative)
Number applications	: Minimal 4 applications
Interval applications	: 7-14 days (depending on weather conditions and target pressure)
Equipment	: Backpack sprayer
Assessments	: Visual field assessment sucking damage by thrips
	: Counting larvae with Berlese funnels
	: Phytotoxicity
	: Visible residue
	: Crop stand
Number assessments	: Minimal 5 assessments
Number assessments	
	: Prior to each application
	: Depending on target development
	: 14 days after last ap <mark>plication</mark>
Analyses	: Statistical analyses with ARM at minimal 5 treatments
Reporting	: After the last assessment the trial data (Excel, Word) will be send to the customers

- An untreated check will be included in the trial in which no application against thrips is carried out, furthermore a reference product will be included as a check of the application
- The required products will be delivered by the customer
- The trial may be visited in consultation with the respective contact person
- This trial will be performed under GEP
- Exploras possesses the TNG-certificate for working with non-authorized products