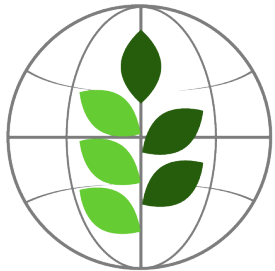


Collaborative studies for the establishment of maximum pesticide residue limits in Codex Latin America Case



Minor Use Foundation

Veronica Picado Pomar
Minor Use Foundation
May 17, 2022
Regional Priority Setting , LAC
Introductory Workshop


Background Minor Use Foundation

STDF | STANDARDS and TRADE DEVELOPMENT FACILITY

EN FR ES

[about us](#) [funding](#) [projects](#) [topics](#) [resources](#) [library](#)

[home](#) >



Start Date 01/10/2013 End Date 30/09/2016

STRENGTHENING CAPACITY IN LATIN AMERICA TO MEET PESTICIDE EXPORT REQUIREMENTS



STDF/PG/436
STATUS
Completed

MRL established

Showing 100 Search Results

233 - Spinetoram

Functional class: **Insecticide**

Commodity	MRL	Year of Adoption	Symbol	Note
 Apricot	0.15 mg/kg	2018		
 Avocado	0.3 mg/kg	2018		

200 - Pyriproxyfen

Functional class: **Insecticide**

Commodity	MRL	Year of Adoption	Symbol	Note
 Tomato	0.4 mg/kg	2019		
 Squash, summer	0.04 mg/kg	2019		
 Pineapple	0.01 mg/kg	2019		

Studies with the Minor Use Foundation

Active projects :

- Banana/Spinetoram - - Colombia, Panama,
- Pineapple /Spinetoram - - Bolivia, Colombia (L), Panama (L), Ecuador
- Papaya/ Fluopyram & Trifloxystrobin -- Costa Rica (L), Peru
- Cocoa/Oxathiapiprolin -- Colombia
- Passion fruit / sulfoxaflor - - Colombia, Peru (L)
- Coffee/Indoxacarb -- Costa Rica

Projects ready to start 2022/2023

double	Plague	Number of Essays required	Interested country
Mango/ Picoxystrobin	<i>Colletotrichum</i>	6 trials	Argentinian (2)
Pitahaya/ Spinetoram	<i>Thrips</i>	6 trials	Ecuador (3)
Pineapple/ Ethaboxam	<i>Phytophthora</i>	6 trials	Costa Rica, Ecuador (TBD)

Future Priorities

- **Other priorities at <https://minorusefoundation.org/es/programs/crop-protection-priority-updates/>**

National University of Colombia



Contact

- Veronica Picado Pomar
- Consultant-Latin America
- Minor Use Foundation
- [Veronica.picado @minorusefoundation.org](mailto:Veronica.picado@minorusefoundation.org)
- (506) 8848-0234