INVASIoN
Project ID: 690952
Funded under: H2020-EU.1.3.3. - Stimulating innovation by means of cross-fertilisation of knowledge

Impact of invasive alien true bug species in native tropich webs

From 2016-03-01 to 2019-02-28 | INVASIoN Website

**Project details**

<table>
<thead>
<tr>
<th>Total cost:</th>
<th>Topic(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 252 000</td>
<td>MSCA-RISE-2015 - Marie Skłodowska-Curie Research and Innovation Staff Exchange (RISE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EU contribution:</th>
<th>Funding scheme:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 238 500</td>
<td>MSCA-RISE - Marie Skłodowska-Curie Research and Innovation Staff Exchange (RISE)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coordinated in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
</tr>
</tbody>
</table>

**Objective**

Insects can be accidentally introduced into non-native ecosystems by humans, or expand their geographical range toward the poles as a consequence of global warming. As they invade new environments, exotic species interact with local species, modifying the structure of local food webs. New associations arising from with biological invasions can impact the strength of existing links with effects cascading through trophic levels. When invasive species are herbivores that can attack economically important crops, they can cause serious economic losses. For example, recent invasion of the brown marmorated stink bug (BMSB) (Halyomorpha halys) in Europe and North America has the potential to interfere with local trophic webs and poses a serious threat to several agro-ecosystems.

In this project, we will adopt a multidisciplinary approach to study the ecological consequences of BMSB invasions. In particular, we will focus on the effect of alien herbivore invasion on local natural enemies using the following work packages:

1) the impact of exotic herbivores on infochemical communication between plants, herbivores and natural enemies; 2) Learned responses of parasitoids to infochemical evolutionary traps in a climate change context; 3) Contest behaviour of local egg parasitoids for possession of co-evolved and non-coevolved hosts; 4) Patch time allocation of local egg parasitoids after alien herbivore invasion: behavioural and modelling approaches; 5) Molecular aspects of indirect plant defences against invasive and local species 6) Genetic structure of invasive alien herbivores across Europe and North America

The proposed research will be of great relevance for the RISE call as it will be an unparalleled opportunity for complementary European and Canadian research groups to join forces, resulting in the development of lasting research collaborations, the transfer of knowledge between research institutions and improving research potential at the European and global levels.

**Related information**

<table>
<thead>
<tr>
<th>Report Summaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic Reporting for period 1 - INVASIoN (Impact of invasive alien true bug species in native tropich webs)</td>
</tr>
</tbody>
</table>
Coordinator
UNIVERSITA DEGLI STUDI DI PALERMO
PIAZZA MARINA 61
90133 PALERMO
Italy
EU contribution: EUR 103 500
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Participants
THE UNIVERSITY OF NOTTINGHAM
University Park
NG7 2RD NOTTINGHAM
United Kingdom
EU contribution: EUR 9 000
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE
Rue De L'Universite 147
75338 PARIS CEDEX 07
France
EU contribution: EUR 22 500
See on map

Activity type: Research Organisations
Contact the organisation

UNIVERSITA DEGLI STUDI DI PERUGIA
PIAZZA DELL’ UNIVERSITA 1
06123 PERUGIA
Italy
EU contribution: EUR 58 500
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

BENAKI PHYTOPATHOLOGICAL INSTITUTE
Stefanou Delta street 8
14561 ATHINA
Greece
EU contribution: EUR 45 000
See on map

Activity type: Research Organisations
Contact the organisation
**Partner organisations**

UNIVERSITE DE MONTREAL  
CP 6128 Station Centre Ville  
H3C3J7 MONTREAL  
Canada  
[See on map](#)  

**Activity type:** Higher or Secondary Education Establishments  
[Contact the organisation](#)

Agriculture and Agri-Food  
Canada  
Baseline road, 1341  
K1A OC5 Ontario  
Canada  
[See on map](#)  

**Activity type:** Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)  
[Contact the organisation](#)

**Last updated on** 2019-09-09  
**Retrieved on** 2019-11-14

**Permalink:** [https://cordis.europa.eu/project/rcn/198836_en.html](https://cordis.europa.eu/project/rcn/198836_en.html)  
© European Union, 2019