**Suggested Reviewers**

1. Adrien Rusch:

* Affiliation: Universite de Bordeaux, Bordeaux Sciences Agro, France
* Email: [adrien.rusch@bordeaux.inra.fr](mailto:adrien.rusch@bordeaux.inra.fr" \t "https://www6.bordeaux-aquitaine.inrae.fr/sante-agroecologie-vignoble/Personnel/Chercheurs/Adrien-Rusch/_blank)
* Reason: Dr. Rusch has substantial experience in agroecology and pest control
* Cited article: Agricultural landscape simplification reduces natural pest control: A quantitative synthesis

1. Elinor Lichtenberg:

* Affiliation: Advanced Environmental Research Institute, University of North Texas, USA
* Email: elichten@unt.edu
* Reason: Dr. Lichtenberg studies how landscape characteristics affect biodiversity and species interactions
* Cited article: A global synthesis of the effects of diversified farming systems on arthropod diversity within fields and across agricultural landscapes

1. Zsofia Szendrei:

* Affiliation: Department of Entomology, Michigan State University, USA
* Email: szendrei@msu.edu
* Reason: Dr. Szendrei is an expert of biological control and arthropod management in agroecosystems
* Cited article: Biocontrol on the edge: Field margin habitats in asparagus fields influence natural enemy-pest interactions

1. Eve Roubinet:

* Affiliation: Department of Ecology, Swedish University of Agricultural Sciences, Sweden
* Email: eve.roubinet@slu.se
* Reason: Dr. Roubinet has substantial experience in trophic interactions between generalist arthropod predators and prey in agroecosystems
* Cited article: Diet of generalist predators reflects effects of cropping period and farming system on extra- and intraguild prey