	tion searching for a partner an Art. 36 organisations)	Country	Expertise	Contact details
	Ill'Università di Torino - Gruppo di op Protection Technology	Italy	Area 1 "Characterisation of the exposure of PPPs in different environmental matrices". Development and experimental evaluation of crop protection machines with particular attention to sprayers for tree crops as well as herbaceous crops	paolo.marucco@unito.it, marco.grella@unito.it, fabrizio.gioelli@unito.it, italianfocalpoint@sanita.it., luca.busani@iss.it
School of A Pesticide S	Jniversity of Thessaloniki Agriculture Science Laboratory,	Greece	AREA#1 - Characterisation of the exposure of PPPs in different environmental matrices & AREA#4 - Exploring the integration and interconnection of data from different sources, methods, tools and objectives via the development of a common platform for risk assessments of PPP	zvryzas@agro.auth.gr
Institute o	gricultural Organisation – Dimitra / of Soil and Water Resources / Dept. tural Engineering	Greece	Area 1 "Characterisation of the exposure of PPPs in different environmental matrices". Development and experimental evaluation of crop protection machines with particular attention to sprayers for tree crops as well as herbaceous crops	k.ferentinos@elgo.gr;
4 Spanish N	ational Research Council (CSIC)	Spain		jvillaverde@irnase.csic.es> Dr. Jaime Villaverde web: https://www.irnas.csic.es/cons owat/
5 Valencian (IVIA)	Institute of Agricultural Research	Spain	Spray technology for Plant Protection Products (PPP). Drfit and human exposure of PPP under agroclimatic conditions of Mediterranean area in 3D crops.	Patricia Chueca Adell (chueca_pat@gva.es); Cruz Garcerá Figueroa (garcera_cru@gva.es)
6 University	of Barcelona	Spain	Plant physiology, organic fertilization, plant-soil interaction. technosoils	Salvador Nogués (salvador.nogues@ub.edu); Xavier Serrat (xserrat@ub.edu
7 Fondazion	e Edmund Mach	Italy	innovative techniques for applying defense means; experimental tests in vineyards and orchards aimed at understanding the impact of defense techniques on soil microbial biodiversity	Claudio loranotti: (claudio.ioriatti@fmach.it) Roberto Chincarini (roberto.chincarini@fmach.it) <italianfocalpoint@sanita.it></italianfocalpoint@sanita.it>