



C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
	75th ISCP	Ghent BE	21 May 2024	Agricultural Entomology and Acarology, Nematology, Phytopathology, Herbology	

AB comme Agriculture Biologique						
Qui	Titre	Subject	Quand	Comment	Sujet	
	Final report on plant protection products IX	<i>Micro-encapsulated pheromones</i> <i>Use of micro-organisms in OP outside the EU</i> <i>Case study: use of Cryptophlebia leucotreta granulovirus (CrleGV) outside the EU</i> <i>Use of plant extracts outside the EU</i>	2024		EGTOP reports on organic production OP	P P P

P comme Publication						
Qui	Titre	Journal	Quand	Comment	Sujet	
Rini CR Ajith PM	Indigenous Biopreparations and Biocontrol Agents for Growth and Disease Management in Black Pepper Nursery	<i>Intern. Journal of Economic Plants</i>	2023		<i>Black pepper, biocontrol, biopreparations, disease, growth</i>	
Toffolatti SL, Lecchi B, Maddalena G et al.	The management of grapevine downy mildew: from anti-resistance strategies to innovative approaches for fungicide resistance monitoring	<i>J of Plant Diseases and Protection</i>	2024		<i>Plant disease, Oomycete, Disease control, IPM</i>	P P P
Bleyer G, Schumacher S, René Fuchs	Sulfur – a potential additive to increase the efficacy of copper-based fungicides against grapevine downy mildew	<i>OENO One</i>	2024		<i>Sulfur, copper-based fungicides, grapevine downy mildew</i>	
Savvas D, Magkana P, Yfantopoulos D, Kaloizoumis P, Ntatsi G	Growth and Nutritional Responses of Zucchini Squash to a Novel Consortium of Six <i>Bacillus</i> sp. Strains Used as a Biostimulant	<i>Agronomy</i>	2024		<i>Cucurbita pepo, greenhouse, landrace, PGPR, phosphorus</i>	
Fauziah L, Sugiono, Prahardini PER, Anggraeni L, Antarlina SS, Krisnawati A	Effect of additional bioactivators and dosage of goat manure on organic fertilizer making from the waste of cocoa POD husk (<i>Theobroma cacao</i> L.)	<i>AIP Conf. Proceedings</i>	2024		<i>Bioacoustics of mammals, Carbon-to-nitrogen ratio, Analysis of variance</i>	B I O S T I M
Velasco-Clares D, Navarro-León E, Atero-Calvo S, Ruiz JM, Blasco B	Is the application of bioactive anti-stress substances with a seaweed-derived biostimulant effective under adequate growth conditions?	<i>Physiologia Plantarum</i>	2023		<i>seaweed-derived biostimulant, antioxidant capacity</i>	
Roma L Gwynn	Macro-organisms for biological control ... why biological control agents work - how and when?	<i>Rationale</i>	-		<i>Sustainable Use Directive - alternatives & IPM</i>	
STOA	The future of crop protection in Europe	<i>EU Parl.</i>	2021		<i>Innovation, alternatives</i>	

* : biorationals, biostimulants, biocontrôle / Bio Control Agent (BCA), biological control, AB