



C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
	3rd International Congress of Biological Control	San José, Costa Rica	24 au 27 juin 2024	biological control research	

D comme Dérogation (Art. 53)

Qui	Quoi	Où	Quand	Cultures	Comment
ITB	AGRIODOR007 Substance active	Reg. (CE) 1107/2009	13/4 au 21/8 2024	Betterave	
UNILET, Légumes de France et Terres Inovia	Sels de potassium d'acides gras C7àC20 Substance active		20/4 au 18/8 2024	Cultures légumières	
Union Agricole Pays de la Loire	Huile essentielle d'orange douce Substance active		15/4 au 13/8 2024	Quinoa	
ITEIPMAI	Spinosad Substance active		8/4 au 6/8 2024	Fines herbes et PPAM non alimentaires	
YNDICAT DE DÉFENSE DE LA FIGUE DE SOLLIÈS	Beauveria bassiana souche NPP111B005 Substance active		5/4 au 3/8 2024	Figuier	

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet
Alloush AA, Tedeschi R, Alma A, Bianco PA, Quaglino F	dentification of phytoplasmas in stone fruit (<i>Prunus sp.</i>) and persimmon (<i>Diospyros kaki L.</i>) trees exhibiting leaf alterations and witches'-broom in Jordan	<i>Journal of Phytopathol.</i>	2024		<i>Candidatus Phytoplasma solani, Candidatus P omanense, 16S27rRNA-encoding gene, symptoms</i>
Martz F, Ranta A, Pyörälä T, Kankaanpää S, Hannukkala A et al.	Arctic nettle, from weed to money	<i>Natural resources and bioeconomy studies</i>	2024		<i>special crops, Urtica dioica, micropagation, feed, seed, reindeer husbandry</i>
Rivera-Salinas IS, Irizarry AD, Reyes-Maldonado K, Perfecto I	Non-additive effects of multiple predators alter the biological control of the coffee leaf miner (<i>Leucoptera coffeella</i>)	<i>Basic and Applied Ecology</i>	2024		<i>Multiple predators, Interference, Trait-mediated indirect interactions, Agroecosystems, Coffee leaf miner</i>
Saito T, Buitenhuis R	Integration of the Generalist Predator <i>Nabis americanus</i> (Hemiptera: Nabidae) in a Greenhouse Strawberry Biocontrol Program with Phytoseiid Predatory Mites and the Entomopathogenic Fungus <i>Beauveria bassiana</i>	<i>Insects</i>	2024		<i>compatibility, nabidae, predatory mite, entomopathogenic fungi, western flower thrips, two-spotted spider mites</i>

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