

48%

La lettre BioV*

210
Le % de s.a.
de
biocontrôle

mars-24

2023-400

du 23 juin

La Liste des produits de
biocontrôle (DGAL/SDQSPV)

C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
	Journée d'information	Paris	13 Mars 2024	Réglementation applicable en protection des végétaux	
	JEVI Biocontrôle	Webinaire	14 Mars 2024	Ils relèvent le défi dans les espaces végétalisés et infrastructures	

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
	Guidance document on Semiochemicals	-	2024		semiochemicals	
Ochoa-Jiménez VA, Berumen-Varela G, Gutierrez-Martinez MP, et al.	CHITOSAN inhabits the in vitro development of <i>Colletotrichum</i> sp. from BANANA (<i>Musa x paradisiaca</i> L.) fruits	<i>Acta Biológica Colombiana</i>	2024		Antimicrobial activity, disease control, fungi, pathogens, postharvest	P
Shafiei F, Shahidi-Noghabi S, Sedaghati E, Smagghe g	Arbuscular Mycorrhizal Fungi Inducing Tomato Plant Resistance and Its Role in Control of <i>Bemisia tabaci</i> Under Greenhouse Conditions	<i>Neotrop Entomol</i>	2024		Tomato plant tolerance, Mutualistic interaction, <i>Bemisia tabaci</i> , Life table parameters, Induced defense	P
Fabry P, Weber S, Teipel J, Richling E, Walch SG Lachenmeier DW	Quantitative NMR Spectrometry of Phenylpropanoids, including Isoeugenol in Herbs, Spices, and Essential Oils	<i>Foods</i>	2024		isoeugenol, NMR spectrometry, herbs, spices, coffee, flavors, nutmeg, sweet flag	P
Srinivas B, Patil VA, Shinde CU, John P, Garde YA Waghunde RR	Effect of Antagonists and Botanicals Against <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> In Vitro	<i>Int. J. of Economic Plants</i>	2024		Antagonists, botanicals, inhibition, in vitro, <i>Oryza sativa</i> , Xoo	
	Proposal for a Regulation amending Regulation (EU) 2019/1009 as regards digital labelling of EU fertilising products	<i>JOUE</i>	2024		regulation	B
Melo GB, da Silva AG, da Costa, AC, Alves da Silva A, Rosa M et al	Foliar Application of Biostimulant Mitigates Water Stress Effects on Soybean	<i>Agronomy</i>	2024		algae extract; <i>Ascophyllum nodosum</i> ; gas exchange; <i>Glycine max</i> L.; photosynthesis	I O S T I M
Andrew Corbett, Jay A. Rosenheim, Frances Sivakoff	When can we expect natural habitats to enhance pest control by generalist predators? Insights from a simple, simulated agricultural landscape	<i>Biological Control.</i>	2024		<i>in silico</i> landscape, Natural habitats	
Idemudia I, Fening OK, Agboyi LK, Wilson D, Attuquaye Aigbedion-Atalor PO	First report of the predatory potential and functional response of the red flower assassin bug <i>Rhynocoris segmentarius</i> , a natural enemy of <i>Spodoptera frugiperda</i>		2023		natural enemy, predator, augmentation	

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