

48%

Le % de s.a.
de
biocontrôle

La lettre BioV*

mars-24

2024-186

du 20 mars

La Liste des produits de
biocontrôle (DGAL/SDQSPV)

C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
iteipmai	Symposium cécidomies	Avignonr	14 mai 2024	Etat des lieux des connaissances sur les cécidomyies en lavanderaie et dans d'autres filières	
	JT fertilisants biosourcés	Colmar	11 avril 2024	Journée sur les nouvelles solutions et innovations technologiques pour les fertilisants biosourcés, durables	

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Maurya S, Arora A, Chauhan A, Yadav L B, Verma S K, Panwar R K	Sweet resistance against <i>botrytis</i> grey mould in chickpea	<i>Journal of Phytopathology</i>	2023		callose deposition, cell wall defense, Plant-pathogen interaction, immunity, Resistant varieties	P P P
Pereira V, Figueira O, Castilho PC	Flavonoids as Insecticides in Crop Protection—A Review of Current Research and Future Prospects	<i>Plants</i>	2024		flavonoids; insect control; mode of action	
Vashistha VK, Sethi, S, Mittal A, Das DK, Balla R, Mittal A et al.	Stereoselective analysis of chiral pesticides: a review	<i>Environ Monit Assess</i>	2024		Chiral organic pollutants, Remediation, Detection, LC, Chiral pesticides	
Schoffer JT, Solari F, Petit-dit-Grézériat L et al.	The downside of copper pesticides: An earthworm's perspective	<i>Environ Sci Pollut Res</i>	2024		Lumbricidae, Bioavailability, Ecotoxicity, Heavy metals, Orchards, Field-contaminated soil	
Raza Q-U-A, Rehim A, Bashir MA, Raza HMA, Aon M, Geng Alshaharni MO, Ali H and Lucas RS	Identifying the abilities of biostimulants to improve vegetable production compared with conventional fertilizer	<i>Front. Sustain. Food Syst.</i> ,	2024		amino-acids, quality, nutrition, radish, turnip, vitamins	B I O S T I M
Veremeichik GN, Grigorchuk VP, Makhazen DS, Bulgakov DV et al	High production of flavonols and anthocyanins in <i>Eruca sativa</i> (Mill) Thell plants at high artificial LED light intensities	<i>Food Chemistry</i>	2022		Artificial light, Flavonols, Anthocyanins, <i>E. sativa</i>	
Zahra Rezalou, Samira Shahbazi, Ali Asghar Atilou, Abozar Ghorbani	Biostimulant impact of <i>Trichoderma</i> species on physiological characteristics of beans	<i>Iranian J. of Genetics Plant Breeding</i>	2024		Bio priming, Trichoderma, <i>Phaseolus vulgaris</i>	
 Liberté Egalité Fraternité	Bulletin Officiel	<i>Bioplanet SRL</i>	2024		<i>Rhyzobius lophantheae</i>	
		<i>Bioline Agrosciences</i>	2024		<i>Sphaerophoria rueppelli</i>	
		<i>Biobest Group N.V.</i>	2024		<i>Anagyrus vladimiri</i>	

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