

48%

Le % de s.a.
de
biocontrôle

La lettre BioV*

déc-23

2023-400

du 23 juin

La Liste des produits de
biocontrôle (DGAL/SDQSPV)

C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
	National Forum on Biological Control	Annapolis MD, USA	11-14 March 2024	communication, capacity, changing landscapes	

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Goulet F, Aulagnier A, Fouilleux E	Moving beyond pesticides: Exploring alternatives for a changing food system	Environm. Science & Policy	2023		Alternatives, Pesticides, Biocontrol, Agroecology, Pesticide policy, Politics of food system transformation	
Devasya NK, Auerkari EI, Gultom FG, Pasaribu RS, Auerkari P	Antibacterial Potential of Ethanol Extract of <i>Plectranthus amboinicus</i> (Lour.) Spreng against <i>Streptococcus mutans</i> serotype C and <i>Streptococcus sanguinis</i>	Research Square	2023		<i>Plectranthus amboinicus</i> (Lour.) Spreng, <i>Streptococcus mutans</i> , <i>Streptococcus sanguinis</i> , MIC test, MBC test	P
Martín L, Millán A, Castaño FJ, Fontaine F	Deciphering Chitosan-Host Plant Interaction in Esca Disease	Agronomy	2023		chitosan hydrochloride, <i>Vitis vinifera</i> , <i>Phaeomoniella chlamydospora</i> , grapevine trunk disease	P
Goulet F	On-farm agricultural inputs and changing boundaries: Innovations around production of microorganisms in Brazil	Journal of Rural Studies	2023		On-farm, Agricultural inputs, Microorganisms, Boundaries, Science and technology, Brazil	P
Al-Karaki GN, Othman Y	Effect of foliar application of amino acid biostimulants on growth, macronutrient, total phenol contents and antioxidant activity of soilless grown lettuce cultivars	South African Journal of Botany	2023		Foliar application, Perfectose, Commercial biostimulants, <i>Lactuca sativa</i> , Hydroponic	BIOSTIM
Grammenou A, Thalassinos G, Rinklebe J, Shaheen SM, Antoniadis V	Biostimulants in the Soil-Plant Interface: Agro-environmental Implications—A Review	Earth Systems and Environ.	2023		Soil health, Heavy metals, Soil degradation, Soil reclamation, Potentially toxic elements	BIOSTIM
Perrot T, Rusch A, Gaba S, Bretagnolle V	Both long-term grasslands and crop diversity are needed to limit pest and weed infestations in agricultural landscapes	PNAS	2023		hay, landscape heterogeneity, natural enemies, seminatural habitat, sentinel cards	BIOSTIM
Cherif A, Mansour R, Grissa-Lebdi K	Biological control of <i>Tuta absoluta</i> through releases of <i>Trichogramma cacoeciae</i> parasitoids and <i>Macrolophus pygmaeus</i> predators in northeastern Tunisian greenhouses	Biocontrol Science and Technology	2023		BCA, egg parasitoid, field release rate, life stage density, mirid predator, South American, tomato pinworm	
Sriram A, Voyvot S, Johnson BC, Chowdhury SM, Fanning PD, Leeb JC	Mesh covers on sentinel parasitoid traps prevent <i>Drosophila suzukii</i> movement and impact parasitism by <i>Ganaspis brasiliensis</i> and <i>Pachycrepoideus vindemiae</i>		2023		<i>Drosophila suzukii</i> , <i>Ganaspis brasiliensis</i> , <i>Pachycrepoideus vindemiae</i> , spotted-wing <i>Drosophila</i> , monitoring	

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