

48%

Le % de s.a.  
de  
biocontrôle

# La lettre BioV\*

janv-24

2023-400

du 23 juin



La Liste des produits de  
biocontrôle (DGAL/SDQSPV)

## C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
		Paris	28 mars 2024	RETROSPECTIVE 2016 - 2023	
The Minor Use Foundation	Global Minor Use Summit (GMUS-4)	Madrid	5 - 9 February 2024	bring together regulators, growers, academics, and crop protection professionals	

## P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Daura-Pich O, Iker Hernández I, Pinyol-Escala L, Lara J M, Martínez-Servat S, Fernández C, López-García B	No antibiotic and toxic metabolites produced by the biocontrol agent <i>Pseudomonas putida</i> strain B2017	FEMS Microbiol Lett.	2024		biosurfactant, pseudomonads, secondary metabolites, siderophore	P P P
López-Cabeza R, Rodríguez-Sabina S, Reyes CP, Expósito DG, Giménez C, Jiménez IA, Cabrera R, Bazzocchi IL	Bio-guided isolation of aromatic abietane diterpenoids from <i>Salvia canariensis</i> as biopesticides in the control of phytopathogenic fungi	Pest Manag. Science	2024		diterpenoids, fungicides, biofungicides, alternative	
Li Z-X, Hu J-H, Luo R-S, Zhang T-H, Ding Y, Zhou X, Liu L-W, Wu Z-B, Yang S	Identification of natural Rutaecarpine as a potent tobacco mosaic virus (TMV) helicase candidate for managing intractable plant viral diseases	Pest Manag. Science	2023		Virus control	
Farruggia D, Tortorici N, Iacuzzi N, Alaimo F, Leto C, Tuttolomondo T	Biostimulants Improve Plant Performance of Rosemary Growth in Agricultural Organic System	Agronomy	2024		<i>Rosmarinus officinalis</i> L., medicinal and aromatic plants, foliar biostimulants, yield, essential oil	BIOSTIM
Sun W, Shahrajabian MH, Kuang Y, Wang N	Amino Acids Biostimulants and Protein Hydrolysates in Agricultural Sciences	Plants	2024		amino acids, medicinal plants, phenols, protein hydrolysates	
Pérez-Aguilar H, Lacruz-Asaro M, Arán-Ais F	Protein recovery of wastewater and animal by-products from the rendering and tanning industries for application as biostimulant in agriculture	Sustainable Chemistry and Pharmacy	2024		free amino acids, enzymatic hydrolysis	
Ermio J.D.L., Peri E., Bella P. et al.	The indirect effect of nectar-inhabiting yeasts on olfactory responses and longevity of two stink bug egg parasitoids	BioControl	2024		<i>T basalis</i> , <i>O telenomicida</i> , <i>M gruessii</i> , <i>M reukaufii</i> , <i>N viridula</i> , Floral nectar yeast	
Candás, L., Cagnotti, C.L. López, S.N	Integration of inherited sterility and inoculative releases of a miridae predator for the control of the tomato leaf miner, <i>Tuta absoluta</i>	BioControl	2024		<i>T absoluta</i> (Lepidoptera Gelechiidae), <i>Tupiocoris cucurbitaceus</i> (Hemiptera Miridae) Inherited sterility	

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