



Le % de s.a.  
204 de  
biocontrôle

49%

# La lettre BioV\*

28 substances de base, 75 s.a. à faible risque [@PDb3.3](#)

La Liste des produits de biocontrôle (DGAL/SDQSPV)

## C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
UNIVERSITÉ DE REIMS CHAMPAGNE-ARDENNE	First International Symposium SolPHe	Reims	26-28 Mai 2025	on SOIL and PLANT HEALTH in a CHANGING ENVIRONMENT	

## P comme Publication

Qui	Titre	Journal	Quand	Format	Sujet	
Gauthier A	Les plantes et leur environnement biotique : les plantes s'arment et se défendent	SNHF	2025		SDP	
Sureshkumar J, Jenipher C, Ravichandran K, Ayyanar M et al.	Genus <i>Equisetum</i> L.: Taxonomy, toxicology, phytochemistry and pharmacology	J Ethnoph. Commu.	2025		Bioactivity, metabolites, Toxicology	P
Drocco C, Coors A, Devers M, Martin-Laurent F, Rouard N, Spor A	Evaluating the effects of environmental disturbances and pesticide mixtures on N-cycle related soil microbial endpoints	Peer J.	2025		ecotoxicology, global change disturbance, heat stress, Nitrogen cycle, bacterial communities	P
Fedele G, Maddalena G, Furiosi M, Caffi T et al.	Relationship between the oospore dose in the leaf litter above the vineyard ground and primary infections by <i>Plasmopara viticola</i>	Front Plant Scie.	2025		Grapevine downy mildew, leaves	P
Pons AM, Valls-Fonayet J, Varona DL, Pou A et al.	Influence of organic mulches and soil properties on the phenolic profile of leaves, canes and grape skins in grapevine ( <i>Vitis vinifera</i> L.)	J. Scie. Food Agric.	2025		organic amendments	
Sherif FK, Argeaa HA, Mostafa AS	Does Seaweed Extract as a Biostimulant Ameliorate Tomato Plant's Salt Stress Tolerance ?	Alex. Sci. Exch.	2025		Marine algae, oxidative and reducing enzymes, salt stress, tomato, proline lycopene	B
Nkanyiso Mlalazi N, Chimuka L, Simatele M D, Chimwani N	The Effect of Compost and Moringa Leaf Extract Biostimulant on the Phytoremediation of Gold Mine Tailing Storage Facilities in South Africa Using <i>Chrysopogon Zizanioides</i> (L.) Roberty	SSRN	2025		phytoremediation, moringa leaf extract, vetiver grass, compost, mine tailings, mining, mine footprint	I
Rivera-Sánchez E, Villaró-Cos S, Jiménez-Becker S, Rapalo-Cruz A, Lafarga T	Biostimulant effect of a novel seawater-adapted strain of <i>Scenedesmus almeriensis</i> on garden geranium	Algal Res.	2025		Biomass, microalga	O
Das KK, Singh Yadav S, Saini V, Kalkal D	Role of Predators and Parasitoids in Tackling Recent Invasive Insect Pests in India	BioThink	2025		biodiversity, insect pests, pathogens	S
Azizah A, Mustafa I, Gama ZP, Leksono AS	A review of predator diversity of cocoa-mirid bug ( <i>Helopeltis</i> spp.) and some potential plants as refugia in cocoa plantations	Arth. Plant Interac.	2025		black ants, red ants, spiders	T
Scholz C, Teige T, Planillo A, Voigt CC et al.	Dietary diversification of an insect predator along an urban-rural gradient	Landsc. Urban Planning	2025		trophic & taxonomic diversity	M

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