



211
Le % de s.a.
de
biocontrôle

48%

La lettre BioV*

26 substances de base, 74 s.a. à faible risque [@PDb3.2](#)La Liste des produits de
biocontrôle (DGAL/SDQSPV)

G comme Guide

Qui	Quoi	Où	Quand	Pourquoi	Comment
Bulletin des Agriculteurs	GUIDE BIOSTIMULANTS		2024	Combattre le stress abiotique : catégories, marché, efficacité, essais	

S comme Substances

Qui	Quoi	Où	Quand	Réglementation	Pourquoi
 FOOD SAFETY	substance active «Acide S-abscissique»	Reg. Ex. (UE) 2024/1892	10 juillet 2024	Reg. (CE) 540/2011	Prolongation

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Goritschnig L, Burtscher-Schaden H, Durstberger T, Zaller JG	Ecotoxicity of Pesticides Approved for Use in European Conventional or Organic Agriculture for Honeybees, Birds, and Earthworms	Environ-ments	2024		effects, Europe, biodiversity loss, non-target effects	
Cedden D, Güney G, Scholten S, Rostás M	Lethal and sublethal effects of orally delivered double-stranded RNA on the cabbage stem flea beetle, <i>Psylliodes chrysocephala</i>	Pest Manag. Sci.	2024		Chrysomelidae, RNA interference, small RNA-seq	P
Dziagwa-Becker M, Oleszek M	Is the Biopesticide from Tea Tree Oil an Effective and Low-Risk Alternative to Chemical Pesticides? A Critical Review	Molec.	2024		tea tree oil, low-risk pesticides, fungicide	P
Coronado DG, Coronado MJC, Corpuz DS, Aloro AL	Orange Peel (<i>Citrus sinensis</i>) and Rough Horsetail Plant (<i>Equisetum hyemale</i>) as Antifungal Foot Powder	Int. J Novel Res.&Dev.	2024		antifungal powder, foot fungi, orange peel, rough horsetail plant	P
Rupalin J, Arup KM, Harekrushna S, Swain H, Totan A	Isolation of endophytic fungi from wild rice species for disease management and growth promotion in cultivated rice (<i>Oryza sativa</i> L.)	Biocontrol Sci. Technol.	2024		Endophytes, growth promotion, defense enzymes, indole acetic acid, inorganic phosphate, seedling vigor	BIO
Borg AN, Vuts J, Caulfield JC, Withall DM, Foulkes JM, Birkett MA	Characterisation of aphid antixenosis in aphid-resistant ancestor wheat, <i>Triticum monococcum</i>	bioRxiv	2024		Aphid resistance, volatile organic compounds, antixenosis	TI
	<i>Ophraella communa</i> est arrivée en France		2024		chrysomèle de l'ambroisie à feuilles d'armoise, lutte	
Singh N, Maurya V, Sharma I, Kumar Y, KumarR, Sharma A	Combinations of PGPR with Other Soil Micro-and Macro-Organisms for Improved Stress Tolerance in Plants	PGPR for Plant Stress Manag.	2024		mycorrhizal fungi, microalgae, earthworms, abiotic & biotic stress, ecological, sustainability	

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

