

Le % de s.a.
de
biocontrôle

48%

La lettre BioV*

25 substances de base, 74 s.a. à faible risque @Pdb3.2

La Liste des produits de
biocontrôle (DGAL/SDQSPV)

C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
 Végéphyll Association pour la santé des végétaux	13e Conférence CIRAA (ravageurs et auxiliaires en agriculture) du 29 au 31 octobre 2024 à Montpellier 	Montpellier	29-31 Oct. 2024	CIRAA	
 Santé publique Sécurité de la Chaîne alimentaire Environnement Volksgezondheid Veiligheid van de Voedselketen Leefmilieu	séance d'information et d'échange sur la politique fédérale d'autorisation des produits phytopharmaceutiques	Bruxelles	14 Nov. 2024		

P comme Publication						
Qui	Titre	Journal	Quand	Comment	Sujet	
Kaur D, Schedl A, Lafleur C, Martinez Henao J, van Dam NM, Rivoal J, Bede JC	Arabidopsis Transcriptomics Reveals the Role of Lipoxygenase2 (AtLOX2) in Wound-Induced Responses	Int. J. Mol. Sci.	2024		AtLOX2, jasmonate, 13S-lipoxygenase, transcriptome, wounding	P P P
Procházka P, Holejšovský J, Řehoř J, Vostřel J, Brant V, Poděbradská M, Frankova A	Natural Substances to Protect Potatoes Against Potato Blight (<i>Phytophthora Infestans</i>)	Res. Square	2024		Potatoes, potato blight, natural plant, plant health, antifungal effect, yield quality	
Sbodio AO, Mesquida-Pesci SD, Yip N et al.	Non-wounding contact- based Inoculation of fruits with fungal pathogens in postharvest	Plant Methods	2024		Fruit diseases, Mold, Penicillium, Botrytis, Orange, Tomato, Apple, Early detection	
Jiang Y, Yang Z, Xu X, Xie B, Duan J	Spreading model of single droplet impacting the banana leaf surface and computational fluid dynamics simulation analysis	Comput. Electron. in Agric.	2024		Sustainable agriculture, Pesticide droplets, Banana leaves, Impact, Spreading	B I O S T I M
Tonle FBN, Niassy S, Ndadjji MMZ, Tchendji MT, Nzeukou A, Mudereri BT, Senagi K, Tonnang HEZ	A road map for developing novel decision support system (DSS) for disseminating integrated pest management (IPM) technologies		2024		Agroecology, Adoption, Digital tools, Dissemination, Software architecture	
Ruzzi M, Colla G, Rouphael Y	Editorial: Biostimulants in agriculture II: towards a sustainable future	Front. Plant Sci.	2024		non-microbial, microbial, Regulation 1009, abiotic stresses, nutrient use efficiency, quality	
Romero N, Sandoval Herrera JA	Biofertilizante a partir de <i>Chlorella vulgaris</i>	Mutis	2024		Productivity, nutriments	
McDougall R, Kristiansen P, Latty T et al.	Vertebrates and flying insects provide biocontrol services to Australian urban food gardens	Bio Control	2024		Urban agriculture, IPM, Predation, Parasitism	
Novák M, Pavela R, Spinozzi E, Ferrati M, Petrelli R, Maggi F, Ricciardi R, Benelli G	Lethal and sublethal effects of carlina oxide on the aphid <i>Metopolophium dirhodum</i> and its non-target impact on two biological control agents	J. Pest Sci.	2024		Botanical insecticide, Cecidomyiidae, Chrysopidae, IPM, Non-target predator	

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