



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
IOBC-WPRS	XVII meeting Biological integrated control of plant pathogens	Turin Italie	11-14 Juin 2025	From single microbes to microbiome targeting One Health. Appel à communication, Dépôt de résumés	
Végéphyl Association pour la santé des végétaux	CIETAP	Agropolis International Montpellier	12-13 Mars 2025	Les journées sur les techniques d'application de produits de protection des plantes : Programme prévisionnel et inscription en ligne	
BIOV	BIO SOLUTIONS 2025	Perpignan	23-26 Sept. 2025	Appel à communication, Dépôt de résumés	

P comme Publication

Qui	Titre	Journal	Quand	Format	Sujet	
Irshad A, Jawad R, Martin P, Ishtiaq U et al.	Determination of antibacterial and antioxidant potential of organic crude extracts from <i>Malus domestica</i> , <i>Cinnamomum verum</i> and <i>Trachyspermum ammi</i>	Scie. Reports	2024		Plant extracts, Antimicrobial, Antioxidant	P P P
Divekar P	Botanical Pesticides: An Eco-Friendly Approach for Management of Insect Pests	Acta. Scie. Agric.	2023		Botanicals, Neem, Pyrethrum, Compatibility and Synergism	
Krzymińska J, Kowalska J	The protective effect of trehalose and monosodium glutamate on yeast viability and antagonistic properties during freeze-drying	J. Plant Prot. Res.	2024		Botrytis cinerea, freeze-dry, tomato, yeast	
Ferioun M, Zouitane I, Bouhraoua S, El Ghachoui N et l.	Applying microbial biostimulants and drought-tolerant genotypes to enhance barley growth and yield under drought stress	Front. Plant Scie.	2025		Bio-inoculant, drought stress, genotypes, Hordeum vulgare, microbial biostimulants, PGPR	B I O S T I M
COJOCARIU A, CRÎSMARU A E, PETRE C V	Use of biostimulating <i>Salix</i> solutions for the vegetative propagation of <i>Chrysanthemum</i> : a review	J. Plant Dev.	2024		cuttings, rhizogenesis, willow extract	
Yu C, Zheng J, Zhang Y, Hu Y, Luo W, Shao S et al.	Towards sustainable spirulina farming: Enhancing productivity and biosafety with a salinity-biostimulants strategy	Biores. Technol.	2025		C-phycocyanin, salt tolerance	
Alaserhat İ	Natural enemies of the cherry slugworm, <i>Caliroa cerasi</i> (Hymenoptera: Tephredinidae): a new predator species in the world	J. Plant Protec. Diseases	2024		Cherry slugworm, Caliroa cerasi (L.), Predator, Cherry, Sour cherry	
Liu B, Lu Y	Evidence at the landscape level links high predator/pest ratios to biocontrol services against aphids	Agric. Ecos. Environ.	2025		combined effects, enemy/pest ratio	
Rahmawati YF, Leksono AS, Gama ZP, Rizali A	The impact of refuges on Citrus orchards associated with arthropods in different agroecosystem in Malang, Indonesia	Cogent Food Agric.	2025		Agroecosystem, Arthropoda, Diversity, Refuge, Richness	

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