

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
Extrasynthese & BotaniCERT	La 2 ^{ème} Conférence francophone sur les ingrédients botaniques	Lyon	19-20 Sept. 2024	Santé, bien-être, cosmétique, nutraceutique, arômes et parfums, ingrédients fonctionnels, biocontrôle ...	

P comme Publication						
Qui	Titre	Journal	Quand	Comment	Sujet	
Jayaprakash K, Kavitha C, & Sendhilvel V et al.	Molecular Characterization of <i>Colletotrichum gloeosporioides</i> (<i>Glomerella cingulata</i>) Causing Mango Anthracnose Disease	Int. J. Plant & Soil Science	2023		Mango, C. gloeosporioides, ITS, MkCgF/MkCgR	P P P
Gonson F, Taylor A., Marchand PA	Whey and Cow Milk: Dairy Products Useful for Crop Protection	Internat. J. Bio-resource Stress Manag.	2024		Biorational, BioControl Agents (BCA), cow milk, fungicide, whey	
Arts GHP, Thouément HAA	Overview state of the art knowledge and regulations for pesticides with a lower risk profile	Wageningen Environment. Research	2024		low-risk, risk assessment, microbes, semiochemical, botanical	
Rodríguez-Esquivel DL, Ocampo-Gutiérrez AY, Mendoza-de Gíves P et al.	Using <i>Arthrobotrys oligospora</i> (Orbiliiales) spores mixed with sterile sheep faeces for disinfecting soil micro-plots infested with <i>Nacobbus aberrans</i> (Nematoda: Pratylenchidae)	Biocontrol Science and Technology	2024		Nematophagous fungi, Furadan, false root-knot nematode, phytonematode	
Ayyub M, Zahir ZA, Asghar HN, Shahid M	Biological control of selected weeds of direct-seeded rice through application of allelopathic <i>Pseudomonas</i> strains		2024		direct-seeded rice, P. fluorescens, weeds	
Navarro-Morillo I, Atero-Calvo S, Rios JJ, Blasco B et al.	Biostimulant-induced mitigation of cold and drought stresses in zucchini plants	Scientia Horticulturae	2024		Drought, Cold stress, Photosynthesis, Cucurbita pepo	B I O S T I M
Arikan B, Mete Karaca M, Karut K	Host-feeding capacity and parasitism performance of heteronomous hyperparasitoid <i>Encarsia lutea</i> Masi (Hym.: Aphelinidae) on different host plant species	Biocontrol Science and Technology	2024		Bemisia tabaci, host plant, feeding capacity, parasitism	
Morales-Díaz M, Motoya P, Cancino J, Andrade-Torres A, Díaz-Fleischer F	Keeping a close eye on the searching behaviour of the mass-reared parasitoid <i>Dichasmimorpha longicaudata</i> : addressing a standardised test		2024		Fruit flies, augmentative, kairomones, Anastrepha ludens, Braconidae	
Qiu R; Li, J.; Desneux N, Zang L, He X, Lü X	Dual Effects of Cold Storage and Stored Host Eggs of <i>Spodoptera frugiperda</i> (Smith) (Lepidoptera: Noctuidae) on the Reproductive Capacity of <i>Telenomus remus</i> Nixon (Hymenoptera: Scelionidae)	Insects	2024		stored host, shelf life, mass rearing, parasitoid	

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