



Le % de s.a.
de
biocontrôle

48%

l'ABC des BCAs*

2022-774
du 14 oct.

La Liste des produits de
biocontrôle (DGAL/SDQSPV)



B comme Bio-contrôle			
Qui	Quoi	Où	Quand
 MINISTÈRE DE L'AGRICULTURE ET DE LA SOUVERAINETÉ ALIMENTAIRE <i>Liberté Égalité Fraternité</i>	Programmes opérationnels de la filière fruits et légumes et biocontrôle Santé et protection des végétaux - biocontrôle		PAC 2023 - 2027

P comme Publication					
Qui	Titre	Journal	Quand	Comment	Sujet
Alliot C, Mc Adams-Marin D, Borniotto D and Baret PV	The social costs of pesticide use in France	<i>Front. Sustain. Food Syst.</i>	2021		<i>pesticide use, social cost accounting, externalities, public budget accounting, sustainability assessment, health impact of pesticides</i>
Zhao Y, Chen X, Cheng J, Xie J, Lin Y, Jiang D, Fu Y, Chen T	Application of <i>Trichoderma</i> Hz36 and Hk37 as Biocontrol Agents against Clubroot Caused by <i>Plasmodiophora brassicae</i>	<i>Fungi</i>	2022		<i>clubroot; Plasmodiophora brassicae; rapeseed; Trichoderma guizhouense; Trichoderma koningiopsis; biological control; germination of resting spores; clubroot development</i>
Abdellatif L, Fernandez MR, Lokuruge P	Mode of action of potential biocontrol agents against <i>Fusarium</i> species and <i>Cochliobolus sativus</i>	<i>Mycologia</i>	2022		<i>Biotrophic, host, mycoparasitism, necrotrophic, pathogens</i>
Wagemans J, Holtappels D, Vainio E, Rabiey M, Marzachi C, Herrero S, Ravanbakhsh M, Tebbe CC, Ogliaastro M, Ayllón MA, Turina M	Going Viral: Virus-Based Biological Control Agents for Plant Protection	<i>Annual Review of Phytopathology</i>	2022		<i>virus, biocontrol, bacteriophage, mycovirus, entomovirus, nanotechnology</i>
Chervin J, Romeo-Oliván A, Fournier S, Puech-Pages V, Dumas B, Jacques A, Marti G	Modification of Early Response of <i>Vitis vinifera</i> to Pathogens Relating to Esca Disease and Biocontrol Agent Vintec® Revealed By Untargeted Metabolomics on Woody Tissues	<i>Front Microbiol.</i>	2022		<i>Vitis vinifera, Esca disease, metabolomics, biomarkers, biocontrol</i>
Modrzewska M, Bryła M, Kanabus J, Pierzgałski A	<i>Trichoderma</i> as a biostimulator and biocontrol agent against <i>Fusarium</i> in the production of cereal crops: Opportunities and possibilities	<i>Plant Pathology</i>	2022		
S. Abirami, S. Sree Gayathri, C. Usha	Chapter 3 - <i>Trichoderma</i> as biostimulant - a plausible approach to alleviate abiotic stress for intensive production practices		2022		<i>New and Future Developments in Microbial Biotechnology and Bioengineering</i>

* : Bio Control Agent (BCA) £ : Limite Maximale de Résidus (LMR)