

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 Liberté Égalité Fraternité	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	Front. Sustain. Food Syst.	2021		pesticide use, social cost accounting, externalities, public budget accounting, sustainability assessment, health impact of pesticides
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>	Fungi	2022		clubroot; <i>Plasmodiophora brassicae</i> ; rapeseed; <i>Trichoderma guizhouense</i> ; <i>Trichoderma koningiopsis</i> ; biological control; germination of resting spores; clubroot development
Abdellatif L, Fernandez MR, Lokuruge P	Mode of action of potential biocontrol agents against <i>Fusarium</i> species and <i>Cochliobolus sativus</i>	Mycologia	2022		Biotrophic, host, mycoparasitism, necrotrophic, pathogens
Wagemans J, Holtappels D, Vainio E, Rabiey M, Marzachi C, Herrero S, Ravanbakhsh M, Tebbe CC, Ogliastro M, Ayllón MA, Turina M	Going Viral: Virus-Based Biological Control Agents for Plant Protection	Annual Review of Phyto-pathology	2022		virus, biocontrol, bacteriophage, mycovirus, entomovirus, nanotechnology
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	Front Microbiol.	2022		<i>Vitis vinifera</i> , Esca disease, metabolomics, biomarkers, biocontrol
Modrzewska M, Bryła M, Kanabus J, Pierzgański A	<i>Trichoderma</i> as a biostimulator and biocontrol agent against <i>Fusarium</i> in the production of cereal crops: Opportunities and possibilities	Plant Pathology	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		New and Future Developments in Microbial Biotechnology and Bioengineering

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