

Le % de s.a.
de
biocontrôle

48%

l'ABC des BCAs*

Nouvelle
Formule!

2022-678

du 12 sept.

La Liste des produits de
biocontrôle (DGAL/SDQSPV)



B comme Bio-contrôle			
Qui	Quoi	Où	Quand
	Journée d'animation sur le Programme Ecophyto-Maturation		4 Oct. 2022
	Évaluation de solutions de biocontrôle au champ en 2022		13 Sept. 2022

C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
	Journées Techniques INTRANTS EN PRODUCTION VÉGÉTALE	Paris 14 ^{ème}	22-23 Nov. 2022	Appel à Communication 	Inscriptions

P comme Publication					
Qui	Titre	Journal	Quand	Comment	Sujet
Ruzgar D, Efe D, Gormez A	Effect of <i>Punica granatum</i> L. peel extract on phytopathogenic bacteria	<i>Indian Journal of Natural Products and Resources</i>	2022		Antibacterial activity, Plant pathogenic bacteria, Pomegranate peel extract
Haseeb A, Ayub G, Sial TA, Hayat S, Ahmad H, Ali F, Lan Z, Khan MN	Enhancement of Postharvest Life of Persimmon Fruit Through Botanical Extracts	<i>Archives of Crop Science</i>	2021		Post-harvest, Plant extracts, Different storage durations, Persimmon fruit
Giannakoula A, Aggelopoulos S	The Protective Role of Melatonin in Alleviation of Copper Toxicity of a Greek Grapevine (<i>Vitis Vinifera</i> L.) Variety		2022		Heavy metal stress, Malondialdehyde (MDA), Photosynthetic disturbances, Antioxidant compounds, Oxidative stress
Thomas C Sparks, Robert J Bryant	Innovation in insecticide discovery: Approaches to the discovery of new classes of insecticides	<i>Pest Management Science</i>	2022		agrochemical industry, competitor-inspired, PPP, first-in-class, insecticide discovery, natural products
Verena Küpper, Ulrike Steiner, Andreas Kortekamp	<i>Trichoderma</i> species isolated from grapevine with tolerance towards common copper fungicides used in viticulture for plant protection		2022		Copper-containing fungicides, <i>Trichoderma</i>
Stefanie Neupert, Jennifer M Jandt, Paul Szyszka	Sugar alcohols have the potential as bee-safe baits for the common wasp		2022		pest insect, feeding stimulant, polyol, two-choice capillary feeder assay, social insects, <i>Vespula</i> , honey bee
Haas J, Hayward A, Buer B, Maiwald F, Nebelsiek B, Glaubitz J, Bass C, Nauen R	Phylogenomic and functional characterization of an evolutionary conserved cytochrome P450-based insecticide detoxification mechanism in bees	<i>PNAS</i>	2022		cytochrome P450, detoxification

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