

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)



A comme Appels à Projets			
Qui	Quoi	Où	Quand
	Soutien à l'émergence de filières agricoles à bas niveau d'intrants		31 déc. 2022

P comme Publication					
Qui	Titre	Journal	Quand	Comment	Sujet
Pérez-Hedo M, Bouagga S, Nina Zhang X, Moerkens R, Messelink G, Jaques JA, Flors V, Broufas, Urbaneja A, Pappas ML	Induction of plant defenses: the added value of zoophytophagous predators	Journal of Pest Science	2022		Phytophagy, Omnivory, Volatiles, Plant resistance, Biological control, Defense elicitors
Mouratidis A, Leman A, Poelman EH et al.	Dicyphus predatory bugs pre-established on tomato plants reduce <i>Nesidiocoris tenuis</i> population growth		2022		Interspecific competition, Intraguild predation, Omnivory, Dicyphini, Miridae, Zoophytophagy
Vervaeke L, Parapurath G, De Vis R et al.	Potential of two omnivorous iolinid mites as predators of the tomato russet mite, <i>Aculops lycopersici</i>		2022		Tomato, mites, predators
Borzykh OI, Sergiienko VG, Tytova LV, Biliavska LO, Boroday VV, Tkalenko GM, Balan GO	Potential of some bioagents in fungal diseases controlling and productivity enhancement of tomatoes	Archives of Phytopathology and Plant Protection	2022		Azotobacter, Bacillus, Pseudomonas, Streptomyces, Trichoderma, biocontrol
Fadli, Nasir N, Dharma A, Syafrizayanti, Nurainas, Asmarayani R, Efdia M	Antifungal activity of three <i>Piper</i> species against <i>Ceratocystis fimbriata</i> in rubber trees		2022		Antifungal, <i>Piper ciliobracteum</i> , <i>P. curtisii</i> , <i>P. aduncum</i> , <i>Ceratocystis fimbriata</i>
Bello B, Adebola MO, & Chimobi Samuel Chikwendu	Comparison of the antifungal activities of selected botanical extracts against the Carica papaya fruit rot pathogen (<i>Cladosporium herbarum</i>)		2022		<i>Cladosporium herbarum</i> , phytopathogenic, antifungal, postharvest disease
Monteón-Ojeda A, Mora-Aguilera JA, Hernández-Castro E, Sandoval-Islas JS, Azuara-Domínguez A, Damián-Nava A	Induction of systemic acquired resistance associated with the enzyme activity of phenylalanine ammonia-lyase, peroxidase, and polyphenoloxidase and its effect on the severity of anthracnose on nursery mango plants		2022		Enzyme activity, anthracnose, incidence, incubation period, severity
Gursharan Singh G, Arya SK, Bibra M, Bhalla A, Aggarwal A, Singh J	Antimicrobial potential of ozone for the storage of grains: special focus on inhibition of bacterial contamination		2022		Ozone, decontamination, stored grains, <i>E. coli</i> , <i>Salmonella typhoid</i>

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