

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	<i>Journal of Pest Science</i>	2022		<i>Phytophagy,</i> <i>Omnivory, Volatiles,</i> <i>Plant resistance,</i> <i>Biological control,</i> <i>Defense elicitors</i>
Mouratidis A, Leman A, Poelman EH et al.	Dicyphus predatory bugs pre-established on tomato plants reduce <i>Nesidiocoris tenuis</i> population growth		2022		<i>Interspecific competition,</i> <i>Intraguild predation,</i> <i>Omnivory, Dicyphini,</i> <i>Miridae,</i> <i>Zoophytophagy</i>
Vervaet 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		<i>Tomato, mites,</i> <i>predators</i>
Borzykh OI, Sergienko VG, Tytova LV, Biliavská LO, Borodai VV, Tkachenko GM, Balan GO	Potential of some bioagents in fungal diseases controlling and productivity enhancement of tomatoes		2022		<i>Azotobacter, Bacillus,</i> <i>Pseudomonas,</i> <i>Streptomyces,</i> <i>Trichoderma,</i> <i>biocontrol</i>
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		<i>Antifungal, Piper ciliolare, P. curtisii, 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 <i>Carica papaya</i> fruit rot pathogen (<i>Cladosporium herbarum</i>)		2022		<i>Cladosporium herbarum,</i> <i>phytopathogenic,</i> <i>antifungal,</i> <i>postharvest disease</i>
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		<i>Enzyme activity,</i> <i>anthracnose,</i> <i>incidence, incubation</i> <i>period, severity</i>
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		<i>Ozone,</i> <i>decontamination,</i> <i>stored grains, E. coli,</i> <i>Salmonella typhoid</i>

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