

l'ABC des BCAs*

retrouvez les



B comme Bio-contôle					
Qui	Quoi	Où	Quand	Pourquoi	
	Dossier de Presse	FR	13 fév. 2020		Agriculture compétitive et durable : les apports croissants du biocontrôle

C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
	7ème COMAPPI	Nouveau Siècle Lille	9 et 10 mars 2021	Appels à communications	
	The Biopesticide Summit & Awards	Birmingham UK	19-20 th May 2020	The Summit is the General Annual Meeting of the World BioProtection Forum	

P comme Publication					
Qui	Titre	Journal	Quand	Lien	Sujet
Heydari M, Amirjani A, Bagheri M, Sharifian I, Sabahi Q	Eco-friendly pesticide based on peppermint oil nanoemulsion: preparation, physicochemical properties, and its aphicidal activity against cotton aphid	Environ Sci Pollut Res	2020		Organic pesticide, Nanoemulsion, ultrasonic, <i>Aphis gossypii</i> , <i>Mentha piperita L.</i>
Leach H, Moses J, Hanson E, Fanning P & Isaacs R	Rapid harvest schedules and fruit removal as non-chemical approaches for managing spotted wing Drosophila		2020	 	Rubus idaeus, Cultural control, Integrated pest management, Harvest frequency, Sanitation
Gomes VA, Campos VP, da Silva JCP et al.	Activity of papaya seeds (<i>Carica papaya</i>) against <i>Meloidogyne incognita</i> as a soil biofumigant	Journal of Pest Science	2020		Alternative control, Plant-parasitic nematodes, Soil pathogens, Plant volatiles, SPME, GC-MS
Ning D, Hassan B, Nie L Yang K, Pan Y, Pan Z, Xu Y	l-ascorbic acid provides a highly effective and environmentally sustainable method to control red imported fire ants	Journal of Pest Science	2020		<i>Solenopsis invicta</i> , Vitamin C, Mortality, Behavior, Excretion, Hemolymph
Ntalli N, Menkissoglu-Spiroudi U, Doitsinis K, Kalomoiris M et al.	Mode of action and ecotoxicity of hexanoic and acetic acids on <i>Meloidogyne javanica</i>	Journal of Pest Science	2020		Carboxylic acids, Soil communities, Chinaberry, Nematicidal
Tomas-Grau RH, Hael-Conrad V, Requena-Serra FJ et al.	Biological control of strawberry grey mold disease caused by <i>Botrytis cinerea</i> mediated by <i>Colletotrichum acutatum</i> extracts	BioControl	2020		Fungal extracts, Strawberry, <i>Colletotrichum acutatum</i> , <i>Botrytis cinerea</i> , Local acquired resistance (LAR), Systemic acquired resistance (SAR)

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



Rédaction : Patrice Marchand

Comité de rédaction : Bureau PO²N

N°80 rev.0

Editeur :