

# l'ABC des BCAs\*

retrouvez les



C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
ICABB 2022	16. International Conference on Advanced Biocontrol and Biotechnology	Montréal	June 16-17 2022	Agriculture, Plant pest management	
				biennales de l'innovation des systèmes céréaliers	

L comme LMR <sup>£</sup> R comme Réglementation						
Qui	Quoi	Où	Quand	Comment	Réglementation	Pourquoi
	<i>Pseudomonas</i> sp. souche DSMZ 13134	Reg. 396/2005 Annexe IV	17 sept. 2021	Substance active	Reg. Ex. 2021/1531 	LMR <sup>£</sup> = 0
	<i>Bacillus pumilus</i> QST 2808					

P comme Publication					
Qui	Titre	Journal	Quand	Comment	Sujet
Thomas C Sparks, Robert J Bryant	Impact of Natural Products on Discovery of, and Innovation in, Crop Protection Compounds	<i>Pest Management Science</i>	2021		<i>Natural products, MoAs, innovation</i>
Peach DAH, Almond M, Ko E, Meraj S, Gries R, Gries G	Cheese and cheese infusions: ecological traps for mosquitoes and spotted wing <i>Drosophila</i>		2021		<i>five cheese varieties, headspace</i>
Miranda MP, Eduardo WI, Tomaseto AF, Volpe HXL, Bachmann L	Frequency of processed kaolin application to prevent <i>Diaphorina citri</i> infestation and dispersal in flushing citrus orchards		2021		<i>light reflectance, visual effect</i>
Erazo-Garcia MP, Adolfo R Sotelo-Proañó AR, Ramirez-Villacis DX, Garcés-Carrera S, Leon-Reyes A	Methyl jasmonate-induced resistance to <i>Delia platura</i> (Diptera: Anthomyiidae) in <i>Lupinus mutabilis</i>		2021		<i>Andean lupin, MeJA, plant defense</i>
Song YJ, Yi Li, Leng Y, Li SW	24-epibrassinolide improves differential cadmium tolerance of mung bean roots, stems, and leaves via amending antioxidative systems similar to that of abscisic acid	<i>Environmental Science and Pollution Research</i>	2021		<i>Brassinosteroids, Antioxidative systems, Cadmium, Vigna radiata</i>

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