

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
 MINISTÈRE DE L'AGRICULTURE ET DE LA SOUVERAINETÉ ALIMENTAIRE Liberté Égalité Fraternité	Résilience et capacités agroalimentaires 2030		3 nov. 2022

C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
 Journées Techniques INTRANTS EN PRODUCTION VÉGÉTALE 1 & 2 mars 2022		Paris 14 ^{ème}	22-23 Nov. 2022	Programme 	Inscriptions 
 Phloème 2022 3-4 novembre		Paris	3-4 Nov. 2022	Programme 	Inscriptions 

P comme Publication					
Qui	Titre	Journal	Quand	Comment	Sujet
Hollas CE, Rodrigue, HC, Oyadomari VMA et al.	The potential of animal manure management pathways toward a circular economy: a bibliometric analysis	Environmental Science and Pollution Research	2022		Anaerobic digestion, Energy recovery, Livestock activities, Nutrient recovery, Water reuse, Phosphorus, Nitrogen
Gupta N, Mahur BK, Izrayeel AMD et al.	Biomass conversion of agricultural waste residues for different applications: a comprehensive review		2022		Agro-waste, Value-added product, Green materials, Circular economy, Cellulose, Waste management
Vaz SJ, Gravina EG, Blassoli Moraes MC, Zaioncz S, Valadares LF, Borges M, Esteves Magalhães WL	Synthesis of an organic-inorganic composite from calcium carbonate and Kraft lignin and its use as carrier material for controlled release of semiochemical agents		2022		CO ₂ capture and use, Lignin residue, Inorganic-organic composite, Sustainable agriculture
Collinge DB, Jensen DF, Rabiey M, Sarrocco S, Shaw MW, Shaw RH	Biological control of plant diseases - What has been achieved and what is the direction?	Plant Pathology	2022		
Khdiar MY, Burgess TI, Barber PA, Hardy GESTJ	Calcium chelate is as effective as phosphite in controlling Phytophthora root rot in glasshouse trials		2022		calcium, chemical control, disease suppression, induced resistance, phosphite
Schoonbeek H, Yalcin HA, Burns R, Taylor RE, Casey A, Holt S, Ackerveken GV, Wells R, Ridout CJ	Necrosis and ethylene-inducing-like peptide patterns from crop pathogens induce differential responses within seven brassicaceous species		2022		brassica, grey mould, grey mould, microbe/pathogen-associated molecular pattern, necrosis and ethylene-inducing peptide 1-like proteins

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