

l'ABC des BCAs*

retrouvez les



S comme Substances					
Qui	Quoi	Où	Quand	Réglementation	Pourquoi
	substance active «kieselgur (terre à diatomées)»	Reg.Ex. (UE) 540/2011	15 dec. 2020	Reg.Ex. (UE) 2020/2101	Renouvellement  
	substance active «huile de paraffine»			Reg.Ex. (UE) 2020/2104	Prolongation  
	substances actives «1-décanol», «6-benzyladénine», «acide L-ascorbique», «acide S-abscissique», «Adoxophyes orana granulovirus», «Aureobasidium pullulans (souches DSM 14940 et DSM 14941)», «azadirachtine», «Bacillus pumilus QST 2808», «Candida oleophila souche O», «émamectine», «huile essentielle d'orange», «Paecilomyces fumosoroseus souche FE 9901», «phosphonate de disodium», «phosphonates de potassium», «polysulfure de calcium», «Pseudomonas sp. souche DSMZ 13134», «sulfate d'aluminium», «Streptomyces lydicus souche WYEC 108»,		8 dec. 2020	Reg.Ex. (UE) 2020/2007	Prolongation de l'approbation  

P comme Publication					
Qui	Titre	Journal	Quand	Comment	Sujet
ElHadj Ali I, Tajini F, Boulila A, Jebri MA, Boussaid M, Messaoud C, Sebaï H	Bioactive compounds from Tunisian <i>Pelargonium graveolens</i> (L'Hér.) essential oils and extracts: α-amylase and acetylcholinesterase inhibitory and antioxidant, antibacterial and phytotoxic activities	Industrial Crops and Products	2020		<i>Pelargonium graveolens</i> , Plant parts, Essential oils, Polyphenols, Biological activities
Alizadeh A, Moghaddam M, Asgharzade A, Sourestani MM	Phytochemical and physiological response of <i>Satureja hortensis</i> L. to different irrigation regimes and chitosan application		2020		Carvacrol, Osmotic adjustment, Photosynthetic pigments, Secondary metabolites, Summer savory, Water stress
Katsoulas N, Løes A-K, Andrivon D, Cirvilleri G, de Cara M, Kir A, Knebl L, Malińska K, Oudshoorn F W, Willer H, Schmutz U	Current use of copper, mineral oils and sulphur for plant protection in organic horticultural crops across 10 European countries	Organic Agriculture	2020		Mediterranean crops, Greenhouse crops, Tomato, Contentious inputs, plant protection
Yeong JJ, Choi YH, Shin TS, Kim TH, Shin KS, Park HW, Kim YH, Kim H, Choi GJ, Jang KS, Cha B, Kim IS, Myung EJ, Kim JC	Biological Control of <i>Meloidogyne incognita</i> by <i>Aspergillus niger</i> F22 Producing Oxalic Acid	PLOS ONE	2016	 	oxalic acid, nematicides

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