



C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
USDA	2024 National Forum on Biological Control	Annapolis NY, USA	11 march 2024	Forest Service	

L comme LMR [£] R comme Réglementation						
Qui	Substances	Où	Quand	Comment	Réglementation	Pourquoi
	« nicotine »	Reg. 396/2005 Annexe IV	5 fév. 2024	Substance non-approuvée	Règlement (UE) 2024/451 	LMR [£] = Annexe III

£ : LMR, Limite Maximale de Résidu

P comme Publication						
Qui	Titre	Journal	Quand	Comment	Sujet	
Fishkis O, Weller J, Lehnhus J, Pöllinger F, Strassemeier J, Koch HJ	<i>Ecological and economic evaluation of conventional and new weed control techniques in row crops</i>	<i>Agriculture, Ecosystems & Environment</i>	2024		Weed control, Row crops, Technology assessment, Hoeing, Band-spraying	P P P
Grzanka M, Sobiech Ł, Filipczak A, Jajor E et al.	The Efficacy of Plant Pathogens Control by Complexed Forms of Copper	<i>Agriculture</i>	2024		copper, Fusarium, winter wheat, seed treatment	
Davosir D, Šola I, Ludwig-Müller J, Šeruga Musić M	Flavescence Dorée Strain-Specific Impact on Phenolic Metabolism Dynamics in Grapevine (<i>Vitis vinifera</i>) throughout the Development of Phytoplasma Infection	<i>J. Agric. Food Chem.</i>	2023		biotic stress, flavonoids, grapevine, yellows phenolic acids, polyphenols, plant-pathogen interactions, salicylic acid	
Milano F, Rongai D	The in vivo impact of pomegranate peel application, individually or in combination, on plant pathogenic fungi	<i>Journal of Plant Pathology</i>	2024		post-harvest, diseases	
Vincze ÉB, Becze A, Laslo É, Mara, G	Beneficial Soil Microbiomes and Their Potential Role in Plant Growth and Soil Fertility	<i>Agriculture</i>	2024		rhizosphere, microbiome, PGPR, ecological function	B I O S T I M
Jiang H, Xu X, Sun A, Bai C, Li Y, Nuo M, Shen X, Li W, Wei X, Wang D, et al.	Silicon nutrition improves the quality and yield of rice under dry cultivation	<i>J Sci Food Agric.</i>	2023		dry cultivation, quality, rice, yield	
Tan S, Wei H, Li Z, Liu Xiao-xia	The Odorant-Binding Protein 1 Mediates the Foraging Behavior of <i>Grapholita molesta</i> Larvae	<i>J. Agric. Food Chem.</i>	2024		tordeuse orientale, peach tree, odorant-binding proteins foraging behavior	
Li J, Zhang D, Zhang Z, Meng S, Wang B, Li Z, Liu X, Zhang S	miR-2765 Modulates the Seasonal Polyphenism in <i>Cacopsylla chinensis</i> by Targeting a Novel Cold Receptor CcTRPC3		2024		<i>Cacopsylla chinensis</i> , seasonal polyphenism, CcTRPC3, miR-2765, low temperature	

* : biorationals, biostimulants, biocontrôle / Bio Control Agent (BCA), biological control, AB