

C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
 SIPaV Società Italiana di Patologia Vegetale Italian Phytopathological Society	XXIX Congress of the Italian Phytopathological Society	Trento IT	9-11 Sept 2024	The new challenges for Plant Pathology	

B comme Biocontrôle

Qui	Quoi	Où	Quand	Pourquoi	Comment
 MINISTÈRE DE L'AGRICULTURE ET DE LA SOUVERAINETÉ ALIMENTAIRE <i>Liberer Protéger Préserver</i>	Stratégie Écophyto 2030	Site	6 mai 2024	Planification écologique et agriculture	 

S comme Substances

Qui	Quoi	Où	Quand	Réglementation	Pourquoi
 European Commission FOOD SAFETY	substances actives «acides gras en C8-C10, esters de méthyle», «acide laurique», «octanoate de méthyle», «décanoate de méthyle», «acide oléique» et «Trichoderma atroviride (anciennement «T. harzianum») – souche IMI 206040»	Reg. Ex. (UE) 2024/1280	30 avril 2024	Reg. (CE) 540/2011	Fin d'approbation 

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Matyjaszczyk Ewa	Is the volume of pesticides consumed in agriculture a good indicator of environmental concerns?	Env. Sc. Pol. Res.	2023		PPP, mass, indicators	P P P
Henriquez JE, Badwaik WD, Johnson KJ et al	From Pipeline to Plant Protection Products: Using New Approach Methodologies (NAMs) in Agrochemical Safety Assessment	J. Agric. Food Chem.	2024		Methodologies, Agrochemical Safety Assessment	
Zardzewiały M, Matłok N, Piechowiak T, Gorzelany J et al	Preliminary Tests of Tomato Plant Protection Method with Ozone Gas Fumigation Supported with Hydrogen Peroxide Solution and Its Effect on Some Fruit Parameters	Sustain.	2024		ozone gas, H ₂ O ₂ , chemical properties, residue-free methods	
Kaneko E, Matsui K, Nakahara R, Arimura G	Novel Potential of Rose Essential Oil as a Powerful Plant Defense Potentiator	J. Agric. Food Chem.	2024		rose E.O., tomato, plant defense potentiator	B I O S T I M
Swierczynski S, Swierczynska I	The Influence of Combined Pruning and the Use of Root Application of Two Biostimulants and Foliar Nutrition on the Growth and Flowering of Panicle Hydrangea Plants	Agrono.	2024		varieties, container cultivation, nursery, additional care	
Boldorini GX, McCary MA, Michalko R et al	Predators control pests and increase yield across crop types and climates: a meta-analysis	Proc. Roy. Soc.	2024		natural predators	
Cicero L, Ramírez-Romero R et al	Influence of Alternative Prey on the Functional Response of a Predator in Two Contexts: With and without Intraguild Predation	Insects	2024		alternative prey, whitefly, G. punctipes, E. eremicus, M. persicae	

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