

C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
Innov'Alliance ALIMENTATION BIEN-ETRE NATURALITÉ	Natur'Tech 2024	Lourmarin 84	28 Nov. 2024	La journée des start-ups de la Naturalité	

P&S comme phytoprotecteurs et synergistes

Qui	Quoi	Où	Quand	Pourquoi	Comment
FOOD SAFETY	Enregistrement des phytoprotecteurs et des synergistes		avant le → 19 Déc. 2024	Enregistrement	

B comme Biocontrôle

Qui	Quoi	Où	Quand	Pourquoi	Comment
Plant2Pro	Rencontres Science & Partenariat		26 & 27 septembre 2024	Sinscrire	

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Aremu AO, Omogbene TO, Fadiji T et al.	Plants as an alternative to the use of chemicals for crop protection against biotic threats: trends and future perspectives	Eur J Plant Pathol	2024		Antifungal, Biodiversity, Biotic stress, Botanicals, Food security, Sustainability, UN SDGs	P P P
BÜTÜNER AK, SUSURLUK IA	Physiological reactions of some entomopathogenic nematodes to long-term storage	Türk. entomol. derg.	2024		Heterorhabditis bacteriophora, reproductive capacity, Steinernema feltiae,	
van Aubel G, Van Cutsem E, Emond A, Métillon G, Cordier E, Van Cutsem P	Dual Transcriptomic and Metabolomic Analysis of Elicited Flax Sheds Light on the Kinetics of Immune Defense Activation Against the Biotrophic Pathogen <i>Oidium lini</i>	Molec. Physiol. Plant Pathol.	2024		COS-OGA, Linum u., metabolomics, Oidium lini, phenylpropanoids, terpenoids, transcriptomics	
Engelberth Jurgen	Green Leaf Volatiles: A New Player in the Protection against Abiotic Stresses?	Int. J. Mol. Sci.	2024		airborne signal, green leaf volatiles, VOC, plant damage, plant protection, structural integrity	B I O S T I M
Costa JP, Nasser VG, Macedo WR, Santos MFC, Silva GH	The Biostimulant Potential of Clove Essential Oil for Treating Soybean Seeds	Agricul.	2024		Glycine max, clove essential oil, seed treatments	
Deepak C, Patel HC, Patel HK	Microbial symbionts of hymenopteran parasitoids: an effective tool for next-generation crop protection	Symbiosis	2024		Microbial symbionts, Superparasitism, Viruses, Encapsulation, Calyx fluid, Hymenoptera	
Shameer KS, Hardy ICW	Host-parasitoid trophic webs in complex agricultural systems	Current Opin. in Insect Science	2024		plant-insect communities, interaction classes	

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