

P comme Publication					
Qui	Titre	Journal	Quand	Comment	Sujet
Koirala S, Shin YG, Kvitko B, Dutta B	Integrating biocontrol agents with copper for center rot management in onion	Crop Protec.	2024		Bacillus spp., center rot management
Oksari AA, Susanty D, Rizki FH, Wanda IF, Arinana A, Dadang D	The effectiveness of the combination of <i>Dioscorea bulbifera</i> L. extract and leri water as a bio-insecticide	BIO Web of Conf.	2024		dry wood termites, mixture
Bhatt P, Chauhan N, Urvashi, Sendri N, Bhandari P, Reddy ESG	<i>Thalictrum foliolosum</i> DC against aphid, <i>Aphis craccivora</i> Koch and mealybug, <i>Planococcus lilacinus</i> Cockerell: A potential bioinsecticide	Biocat. Agric. Biotechn.	2024		Quantitative analysis, effectiveness
Batool A, Nazir M, Zargar SM	Nano-pesticides and nano-fertilizers from natural (plant/animal) wastes	Biocat. Agric. Biotechn.	2024		bio-wastes, formulations
Imran	Integration of organic, inorganic and bio fertilizer, improve maize-wheat system productivity and soil nutrients	J. Plant Nutrition	2024		Biochar, organic residues, peach compost, phosphorus, PSB, trichoderma
Mandal M, Roy R, Das S, Rakwal R, Agrawal GK, Singh P, Awasthi A, Sarkar A	Food waste-based bio-fertilizers production by bio-based fermenters and their potential impact on the environment	Chemosphere	2024		global food waste, SDG, Recycling
Sanchez JA, de Pedro L, López-Gallego E, Pérez-Marcos M, Ramírez-Soria MJ, Perera-Fernández LG, Atenza JF	How plant composition in margins influences the assemblage of pests and predators and its effect on biocontrol in melon fields	Nature Scientif. Reports	2024		Ecosystem services, Conservation, Floral plantings, Hedgerows, Greening, Margin restoration, Yield
Lucas dos Anjos Michel Iskin da S. Costa	Pest Biocontrol and Allee Effects Acting on the Control Agent Population: Insights from Predator-Prey Models	Modelling Insect Populations in Agricul. Landscapes	2024		Inoculative releases, predator-prey system
Pierre Royer, François Dumont, Caroline Provost & Eric Lucas	May biocontrol agents artificially selected for their aggressiveness improve crop protection?	Journal of Pest Science	2024		Animal personality, Artificial selection, Behavioral ecology, <i>Lygus lineolaris</i> , <i>Nabis americanus</i> , Predation risk
Han J, Dong Z, Ji W, Lv W, Luo M, Fu B	From predator to protector: <i>Myxococcus fulvus</i> WCH05 emerges as a potent biocontrol agent for fire blight	Front. Microbiol.	2024		lytic enzymes, lytic activity

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