



Le % de s.a.  
de  
biocontrôle

48%

# La lettre BioV\*

27 substances de base, 72 s.a. à faible risque [@PDb3.2](#)La Liste des produits de  
biocontrôle (DGAL/SDQSPV)

## B comme Biocontrôle

Qui	Quoi	Où	Quand	Pourquoi	Comment
	National Forum on Biological Control Conference	USA	14-17 April 2025	weed and arthropod biocontrol	

## P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Huo C, Ul Haq I, Wang J	Nudging Toward Internal and External Origin Drivers: A Review of Corporate Green Innovation Research	SAGE Open	2024		green innovation, proactive green innovation, reactive green innovation, systematic review	
Ojo SKS, Ojo AM, Ayo I O, Oluwole B R, Otugboyege J O	Nanobioinsecticides Derived from Neem-Based Preparations	Handbook of Agric. Biotechnol.	2024		Nano-composite, Azadirachta indica A	P
Cerrutti N, Cadeddu N, Carpezat J, Clerget S, Geloen M, Cadoux S et al.	Reducing insecticide use in winter oilseed rape by in-field to landscape-scale agroecological pest management	Oilseeds Fat Crop Lipids	2024		insectes phytophages, conservation, systèmes de culture, gestion territoriale, expérimentation générative	P
Paganizza V	Biocontrol Agents: Risks and Opportunities from Farm to Fork	Eur. J. Risk Regul.	2024		biodiversity, biological control agents, pesticides	P
Yuan Y, Dickinson N	Revealing the Complex Interplay of Biostimulant Applications	Plants	2024		horticulture, protein hydrolysates, humic acids, seaweed extracts, Antirrhinum	B
Kumar SR, David EM, Pavithra GJ, Subbian E et al.	Methane-derived microbial biostimulant reduces greenhouse gas emissions and improves rice yield	Front. Plant Sci.	2024		climate change, global warming potential, grain yield, methane, nitrous oxide, rice	I O S T I M
Jesus JFd., Santos AS, Sousa ROD. et al.	<i>Ascophyllum nodosum</i> -derived biostimulant promotes physiological conditioning to increase soybean yield in a semiarid climate	J Sci Food Agric	2024		Glycine max, Growth regulators, Plant performance, Semiarid region, Seaweed extract	
Segoli M, Papegay Y, Rozenberg T, Wajnberg E	Why do predators attack parasitized prey? Insights from a probabilistic model and a literature survey	Behav. Proces.	2024		Potter wasp, Parasitoid, Predator, Intraguild predation, Discrimination ability, Probabilistic model	
Gloder G, Bourne ME, Cuny M AC, Verreth C, Crauwels S, Dicke M, Poelman EH, Jacquemyn H, Lievens B	Caterpillar-parasitoid interactions: species-specific influences on host microbiome composition	FEMS Microbiology Ecology	2024		<i>Cotesia glomerata</i> , <i>C. rubecula</i> , parasitic wasp, <i>Pieris brassicae</i> , <i>P. rapae</i>	

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