

La lettre BioV*

26 substances de base, 74 s.a. à faible risque [@PDb3.2](#)La Liste des produits de
biocontrôle (DGAL/SDQSPV)

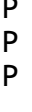
C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
 ACI Active Communications International	Biostimulants Europe 2025	Madrid Spain	29-30 janv. 2025	knowledge exchange, networking, and discussions on the latest advancements, challenges, and opportunities in the field of biostimulants	
 IOBC-WPRS	XVII Meeting of the IOBC-WPRS WG	Turin IT	11-14 June 2025	“Biological and Integrated Control of Plant Pathogens”	

B comme Biocontrôle

Qui	Quoi	Où	Quand	Pourquoi	Comment
 ÉCOPHYTO PIC Le portail de la protection intégrée des cultures	Tout savoir sur le mildiou du tournesol		23 Juillet 2024	Prévenir	

P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Panwar N, Szczepaniec A	Endophytic entomopathogenic fungi as biological control agents of insect pests	Pest Manag. Sci.	2024		<i>Beauveria, Metarhizium, IPM</i>	
Bleyer G, Schumacher S, Fuchs R	Sulfur – a potential additive to increase the efficacy of copper-based fungicides against grapevine downy mildew	OENO One	2024		<i>Plasmopara viticola, grapevine, organic viticulture, fungicide</i>	
Monterisi S, Zhang L, Pii Y et al.	Integrated multi-omic approach reveals the effect of a Graminaceae-derived biostimulant and its lighter fraction on salt-stressed lettuce plants	Nature	2024		<i>Lactuca sativa L., RNA-seq, Untargeted metabolomics, fractionation</i>	
da Silva LB, dos Santos CM, da Silva LHA et al.	Biostimulant for sugarcane ripening in drip fertigated fields	Rev. bras. eng. agric.	2024		<i>S. officinarum, industrial quality, ripeners, yield, amino acids</i>	B I O S T I M
Saabna N, Keasar T	Parasitoids for biological control in dryland agroecosystems	Curr. Op In Insect Sci.	2024		<i>Parasitoid adaptations, drought</i>	
Kishinevsky M, Ives AR	Longevity of hymenopteran parasitoids in natural versus agricultural habitats and implications for biological control	Ecol. Appllic.	2024		<i>sugar source living, prairies vs alfalfa</i>	
Marins G, Santos de Aquino MF, Togni B et al.	Through the green mosaic: Different tropical vegetation types have complementary effects on parasitoid diversity and biological control in organic agroecosystems	Agric. Ecosyst. Environ.	2024		<i>Landscape composition, Near-crop forests, positive biodiversity-pest control relationships</i>	
Al-Riyami A, Hardy ICW	Effects of classical biocontrol agents on indigenous natural enemies: reproduction in pomegranate butterfly <i>Deudorix livia</i> eggs by native and imported parasitoids	J. Pest Sci	2024		<i>Telenomus, Trichogramma, Parasitism, Developmental mortality, Emergence, Strategy implications</i>	

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