



Le % de s.a.
204 de
biocontrôle

49%

La lettre BioV*

28 substances de base, 75 s.a. à faible risque [@PDb3.3](#)

La Liste des produits de biocontrôle (DGAL/SDQSPV)

C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
INRAE	CIAG	Bourg-lès-Valences	13 Mars 2025	Dephy Expe 2 : ses systèmes utilisant les pesticides en ultime recours : résultats et enseignements de 6 ans d'expérimentations volet 2	
Terres Inovia l'agronomie en mouvement!	Webinaire		27 Mars 2025	Biostimulants en colza : bilan de quatre ans d'essais et perspectives d'évolution méthodologiques	

P comme Publication

Qui	Titre	Journal	Quand	Format	Sujet	
KOUAKOU TH, GOGBEU DGL KOUADIO SOK MERILLON JM, RICHARD T, CLUZET S	Methyl Jasmonate Induces Phenylphenalenone Accumulation, Resulting in Black Leaf Streak Disease Resistance In Banana (<i>Musa acuminata</i> cv. Grand Nain)	J Agric. Food Chem.	2025		Tropical crop, BLSD, Elicitation, Plant defense, Phytohormones, Phenolics	
Germing K, Navarrete CAD, Schiermeyer A et al.	Crop protection by RNA interference: a review of recent approaches, current state of developments and use as of 2013	Environ. Sci. Europe	2025		RNA interference, Environmental risk assessment, SIGS, HIGS	P
Panzo S, Milani A, Bordignon S, Scarabel L, Varotto S	RNAi technology development for weed control: all smoke and no fire?	Pest Manag. Sci.	2025		RNA interference, dsRNA, weed control, gene silencing target, model weed species	P
Allende-Molar R, Paulitz T, Thomashow L, Weller DM	Pythium Root Rot of Wheat is not Suppressed by Indigenous 2,4-Diacetylphloroglucinol-Producing Pseudomonads in Take-All Decline Soils	Plant Disease	2025		DAPG, Pseudomonas, Pythium	
Allario T, Krzyzaniak Y, Magnin-Robert M et al	Defense responses related to mycorrhizal-induced resistance in wheat against <i>Zymoseptoria tritici</i>	Biol. Control	2025		Root inoculation, defense genes, Metabolites	B
Gajula P, Dhillon J et al.	Evaluating the impact of biostimulants at variable nitrogen rates in corn production	Eur. J. of Agron.	2025		Lack of Efficacy	I O S T I M
Stiling P, Lajeunesse MJ	Biocontrol insects have stronger effects than non-biocontrol insects on plants	Biocontrol	2025		Introduced vs Native insect herbivores, Invasive plants, Meta-analysis, Native plants	
Reznik SY	Benefits of mixed diets for predatory ladybirds: meta-analysis of laboratory experiments		2025		Mass rearing, Feeding, Diets, Mixed foods, Coccinellidae	
Foronda J, Rodríguez E, Soler JJ et al.	Effect of artificial sugar supply on ant-aphid interactions in protected horticulture		2025		Cotton aphid, <i>Aphis gossypii</i> , Mutualism, Predation, <i>Tapinoma ibericum</i>	
Le Hesran S, Sewkaransing D, Kuoh HE et al.	Developmental time, potential food sources and predatory behaviour of the invasive pest species <i>Thrips parvispinus</i>		2025		Invasive thrips, Thysanoptera, Thripidae, Predatory mites, Supplementary food, Developmental time	

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