

S comme Substances					
Qui	Quoi	Où	Quand	Réglementation	Pourquoi
	Substance active «milbémectine»	Reg. Ex. (UE) 2025/2068	15 oct 2025	Reg. (CE) 1107/2009	Renouvellement  → 2040

B comme Biocontrôle						
Qui	Quoi	Où	Quand	Pourquoi	Comment	
	Substance de base : « Grape seed extract »	France	20-22 oct. 2025	Groupe Berkem launches biofungicide OPSeed75 , an effective and sustainable biosolution for agriculture		

P comme Publication						
Qui	Titre		Journal	An	Lien	Sujet / Mots clefs
Raypuriya N, Ghanghas R	Advances in Biological Control of Crop Pests through Entomopathogenic Nematodes: A Review		Uttar Pradesh J. Zool.	2025		Entomopathogenic, nematodes, biocontrol, virulence, symbiosis, formulation, phylogenetics
Cignola R, Di Francesco A	Importance of Post-harvesting Management: Current Trends		Nanob. Posth Manag.	2025		Postharvest diseases, Alternative control methods, Management, Food safety
ROMERO CM, Dávila Costa J S	Nano-Biofungicides and Bio-Nanofungicides: State of the Art of Innovative Tools for Controlling Resistant Phytopathogens		Bio-physica	2025		nano-biofungicides, sustainable agriculture, nanotechnology-based antifungals, integrated pest management
Oberemok V, Laikova KV, Ali J, Chachoua I, Gal'chinsky N	CUADb-based oligonucleotide insecticides (contact unmodified antisense DNA biotechnology) vs. RNA biocontrols (double-stranded RNA technology): newly born fraternal twins in plant protection		Pre Print.	2025		oligonucleotide insecticides, CUAD biotechnology, DNA containment, RNA biocontrols, double-stranded RNA technology, RNA interference, next-generation insecticides,
Piancatelli S. Romanazzi G et al.	Chitosan inhibits the growth of <i>Penicillium digitatum</i> and <i>Penicillium italicum</i> and protects oranges from green and blue mold during postharvest		Posth Biol Techn.	2025		Edible coating, Food loss Non-wounding contact inoculation, Fungicide resistance
Kowalska J, Antkowiak M, Krzyminska J et al.	Effects of zinc oxide submicron particles and nanoparticles on the inhibition of <i>Botrytis cinerea</i> , <i>Fusarium oxysporum</i> and <i>Alternaria alternata</i>		Integr. Environ. Assess. Manag. t	2025		<i>Alternaria alternata</i> , Antifungal activity, <i>Botrytis cinerea</i> , <i>Fusarium oxysporum</i> , Nanotechnology, Zinc oxide
Wojciechowski A, Seassau C, Alletto L, Lamichhane JR	Seedling emergence vigor, establishment success, and biomass yield stability of cover crop mixtures compared to pure stands		Field Crops Res.	2025		Emergence rates Post-emergence losses Nitrogen yield, germination Ecosystem services, seedling
Mata L, Napper C	The Lawn is Buzzing: Increasing insect biodiversity in urban greenspaces through low-intensity mowing		Pre Print.	2025		Co-design, Detritivores, Flower-visitors, Functional assemblages, Greening, Hierarchical community models, Parasitoids, Pollinators, Predators, Urban

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