

S comme Substances						
Qui	Quoi	Où	Quand	Réglementation	Pourquoi	
	Réattribution des tâches scientifiques et techniques et amélioration de la coopération entre les agences de l'Union dans le domaine des produits chimiques – Amendements du Parlement européen, adoptés le 1er avril 2025, à la proposition de règlement du Parlement européen et du Conseil modifiant les règlements (CE) no 178/2002, (CE) no 401/2009, (UE) 2017/745 et (UE) 2019/1021 du Parlement européen et du Conseil en ce qui concerne la réattribution de tâches scientifiques et techniques et améliorant la coopération entre les agences de l'Union dans le domaine des produits chimiques	P10_TA (2025) 0047	9 sept 2025	Reg. (UE) 178/2002		
	Renouvellement de l'approbation de l'huile de colza en tant que substance active à faible risque	Reg. Ex. (UE) 2025/1879	16 sept. 2025	Reg. (UE) 540/2011		
P comme Publication						
Qui	Titre	Journal	An	Lien	Sujet / Mots clefs	
IslamY, Preti M, Knight A L, Basoalto, E, Bosch-Serra D et al.	Integrated monitoring of <i>Lobesia botrana</i> using LED traps and allelochemicals in pheromone-disrupted vineyards	Entomol. Gen.	2025		Acetic acid, 2-phenyl ethanol, mating disruption, European grapevine moth, light-emitting diode, trap optimization, semiochemical lures	P P P P P
Adriaanse P, Arts G H P, Lassen SB, Auteri D et al.	Analysis of the evidence to support the definition of specific protection goals for terrestrial organisms—Part 1: Proposed strategy	EFSA J.	2025		indirect effects, specific protection goals, terrestrial non-target organisms	
Shaizee, Siddiqui A, Ahmad S, Afaq U	Innovations in Biopesticides: The Role of Plant-Based Biopesticides in Sustainable Agriculture	J. Biopest.	2025		Plant-Based Secondary Metabolites, Essential Oils, Nanoencapsulation	
Pandey AK, Lamichhane JR et al.	Powdery Mildew Epidemics in Grain Legumes and Their Management Strategies	Plant Pathol.	2025		agronomic practices, Erysiphe spp., breeding, Sphaerotheca spp., synthetic fungicides	
Huynh NB, Schmidt A, Pennanen T, Gershenzon J, Melissa H, Mageroy MH	Methyl jasmonate seed treatment enhances Norway spruce seedling resistance to <i>Botrytis cinerea</i> via a multitude of defense responses	Plant Physiol. Biochem.	2025		<i>Picea abies</i> , Plant resistance, Seed priming, <i>Botrytis cinerea</i> , Plant defense	
Khamis G, Alsherif EA, Korany SM et al.	Drought stress differentially influences growth, physiology, and metabolite accumulation in <i>Triticum aestivum</i> (C3) and <i>Amaranthus caudatus</i> (C4) plants	BMC Plant Biol.	2025		Drought stress, Wheat, <i>Amaranthus</i> , Metabolites, Amino acids, Sucrose, organic acids	B I O S T I M
Marquina M, Ricart-Fort M, Díaz-Parra R, López-Avilés S, Yance T, Quirós P, Aligué R et al.	Biostimulants in plant brassinosteroid hormone receptor BRI1 activation—a new system to evaluate activation capacity	Phyton Int	2025		bioactive natural products, brassinolide, brassinosteroids receptors, fission yeast,	

Ren Y, Dong W, Chen J, Xue H, Bu W	Identification and function of microRNAs in hemipteran pests: A review	<i>Insect Sci.</i>	2025		<i>whiteflies, true bugs, aphids, planthoppers, psyllids</i>	
Bo Li J, Jiang L-Y, Qiao G-X, Chen J	An integrative strategy used by the aphid <i>Uroleucon formosanum</i> to counter host sesquiterpene lactone defense: Insights from combined genomic and transcriptomic analysis	<i>Insect Sci.</i>	2025		<i>ATP-binding cassette (ABC) transporter genes</i>	

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