



C comme Conférence					
Qui	Quoi	Où	Quand	Pourquoi	Comment
	Biostimulants World Congress	Milan IT	29 nov.-1 déc. 2023	biostimulant meeting that brings science, technology and practice together to address the agricultural challenges	
	Biostimulants Europe 2024	Valencia SP	17-18 Jan. 2024	Global Biostimulants Market, Policy & Regulation, Demand, Formulations, Seed Treatments and the Benefits on Plant Health, The Future of Biostimulants	

P comme Publication						
Qui	Titre	Journal	Quand	Comment	Sujet	
Gilioli G, Sperandio G, Simonetto A et al.	Assessing the risk of establishment and transient populations of <i>Spodoptera frugiperda</i> in Europe	J Pest Sci.	2023		Fall armyworm, Invasive species, Pest risk assessment, Physiologically-based model, Transient populations	P P P
Agboyi LK, Nboyine JA, Asamani E et al.	Comparative effects of biopesticides on fall armyworm management and larval parasitism rates in northern Ghana		2023		<i>Spodoptera frugiperda</i> , Parasitoid species, Maize, Side-effects of pesticides, Environment	
Yoon J, Tak JH	Potential utilization of the brewery's hop wastes as an insecticidal synergist and repellent against <i>Spodoptera frugiperda</i>		2023		Invasive pest, Fall armyworm, Synthetic insecticide, Synergist, Spent hop oil, IPM	
Dubey S C, Sharma Kuldeep	Biostimulant: an innovative approach for sustainable crop production	Current Sci.	2023		metabolic, enhancers, regulatory aspects, sustainable crop production	B I O S T I M
Ketabchi MR, Masoudi Soltani S, Chan A	Synthesis of a new biocomposite for fertiliser coating: assessment of biodegradability and thermal stability	Environ. Sci. Pollut. Res.	2023		Biocomposites, Biodegradation, Water absorption, Thermal stability, Kinetics	
Sunil Kumar T, Sai Mithra R, Shiyal VN	Biostimulants for Sustainable Crop Production	Advances In Agric. Sci.	2021		Chapter - 4 p40-66	
Li TH, de Freitas Bueno A, Desneux N et al.	Current status of the biological control of the fall armyworm <i>Spodoptera frugiperda</i> by egg parasitoids	J Pest Sci.	2023		Invasive species, Telenomus, Trichogramma, Chelonus	
Chen, W., Li, Y., Zhang, C. et al.	Cold storage effects on biological parameters of <i>Telenomus remus</i> , a promising egg parasitoid of <i>Spodoptera frugiperda</i> , reared on <i>Spodoptera litura</i> eggs		2023		Fall armyworm, Mass rearing, Developmental stage, Storage temperature & duration	
Li TH, Ma Y, Hou YY et al.	Correction: Variation in egg mass scale thickness of three <i>Spodoptera</i> species and its effects on egg parasitoid performance		2023			

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