



## C comme Conférence

Qui	Quoi	Où	Quand	Pourquoi	Comment
	Symposium international sur l'abricot et la prune (ISHS)	Avignon (84)	22-25 avril 2024	protection sanitaire, techniques culturales, qualité et post récolte	
	Journée Nationale Pomme	La Morinière (37)	20 juin 2024	enjeux de la filière et les dernières avancées techniques	

## D comme Dérogation (Art. 53)

Qui	Quoi	Où	Quand	Cultures	Comment
ITAB	kaolin Substance active	Reg. (CE) 1107/2009	1/4 au 30/7 2024	Cerisier	
FNPF, ANPP et AOP nationale Pêches et Abricots	Sels de potassium d'acides gras C7àC20 Substance active		12/4 au 10/7 2024	Pêcher, abricotier, fruits à pépins	
FNPF	Huile essentielle d'orange douce Substance active		8/3 au 7/6 2024	Prunier	
FNPF FNPF, de France Amande, de Sud Amandes, et ANPP	Spinosad Substance active		1/4 au 30/7 2024	Cerisier, pistachier	 
FNAB, ITAB	Azadirachtine Substance active		1/3 au 29/6 2024	Pommier	
FNAB, ITAB	Azadirachtine Substance active		1/3 au 29/6 2024	Pommier, poirier, pêcher, abricotier, cerisier	
SNCF	<i>Verticillium nonalfalfaef</i> Substance active		19/3 au 17/7 2024	Dévitalisation*Arbres sur pied et souches	

## P comme Publication

Qui	Titre	Journal	Quand	Comment	Sujet	
Xu Z, Ding H, Fu X, Xu Y, Zhu F, Ye H, Zhang Y, Yuan G, Guo Y, Zhang J, Gang F	Antibacterial Activity and Possibly Made of Action of Isoquinoline-3-Carboxylic Acid	Natural Product Communications	2024		isoquinoline-3-carboxylic acid, antibacterial activity, Acidovorax citrulli	P P M
Wang M, Li H, Li J, Zhang W, Zhang J	Streptomyces Strains and Their Metabolites for Biocontrol of Phytopathogens in Agriculture	J. Agric. Food Chem.	2024		Streptomyces, secondary metabolites, biosynthesis, fermentation	
Finger R, Möhring N	The emergence of pesticide-free crop production systems in Europe	Nature Plants	2024		Agriculture, Sustainability	
Kumar Sumit, Chandra Ram	Integrated field application of <i>T. viride</i> , botanicals, and fungicides for managing early blight ( <i>Alternaria solani</i> ) and enhancement of plant growth,	Journal of Natural Pesticide Research	2024		garlic extract, kasugamycin, Plant growth, Tuber yield, Nutritional quality, Photosynthetic pigments	

	tuber nutritional quality, and potato yield					
Panday D, Bhusal N, Das S, Ghalehgolabbehbahan A	Rooted in Nature: The Rise, Challenges, and Potential of Organic Farming and Fertilizers in Agroecosystems	Sustain-ability	2024		organic farming, OMRI, regenerative agriculture, soil health	B I O S T I M
Mancuso T, Kalozoumis P, Trentinaglia MT, Bacenetti J et al.	Multiple eco-efficiency solutions in tomatoes simulating biostimulant effects	Cleaner Environmental Systems	2024		Organic tomatoes, LCA, Rhizobium, N fertiliser, Economic	
Singh N, Maurya V, Sharma I, Kumar Y, Kumar R, Sharma A	Combinations of PGPR with Other Soil Micro-and Macro-Organisms for Improved Stress Tolerance in Plants	Nova Science	2024		mycorrhizal fungi, microalgae, earthworms, abiotic & biotic stress	

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