

Associação de Fungicidas sintéticos e biológicos no controle de doenças

Endrio Webers – 2024

titel	First author	year	link	journal
Avaliação da associação de fungicidas químicos e biológicos no controle de doenças foliares da soja, safra 2022/2023: resultados sumarizados da rede de experimentos cooperativos	Meyer	2023	https://www.infoteca.cnptia.embrapa.br/infoteca/handle/doc/1157438	EMBRAPA
Avaliação da associação de fungicidas químicos e biológicos no controle de doenças foliares da soja, safra 2023/2024: resultados sumarizados da rede de experimentos cooperativos	Meyer	2024	http://www.infoteca.cnptia.embrapa.br/infoteca/handle/doc/1166665	EMBRAPA
Combination of Bacillus spp. tequilensis with difenoconazole to control pear black spot and the related synergistic mechanism	Qiuyan Bi	2024	10.3389/fmicb.2024.1405039	Frontiers in Microbiology
Combined application of Bacillus spp. subtilis NJ-18 with fungicides for control of sharp eyespot of wheat	Di Peng	2014	http://dx.doi.org/10.1016/j.biocontrol.2013.11.013	Biological control
Combined Use of PGPRs and Reduced Rates of Azoxystrobin to Improve Management of Sheath Blight of Rice	Xin-Gen Zhou	2021	https://doi.org/10.1094/PDIS-07-20-1596-RE	Plant Disease
Influence of Biocontrol and Integrated Strategies and Treatment Timing on Plum Brown Rot Incidence	Palmieri, D.	2022	https://doi.org/10.3390/agriculture12101655	Agriculture

and Fungicide Residues in Fruits				
Integrating a Bacillus spp.-based product with fungicides by foliar application to protect soybean: a sustainable approach to avoid exclusive use of chemicals	Santos, F. M.	2022	https://doi.org/10.1002/ps.7104	<i>Pest Management Science</i>
Integrating a chemical fungicide and Bacillus spp. subtilis BIOUFLA2 ensures leaf protection and reduces ear rot (Fusarium verticillioides) and fumonisin content in maize	Guimarães, R. A.	2020	10.1111/jph.12967	Journal of Phytopathology
Management of Asian soybean rust with Bacillus spp. subtilis in sequential and alternating fungicide applications	Dorigheillo, D. V.	2020	https://doi.org/10.1007/s13313-019-00677-5	Australasian Plant Pathology
Synergistic Effects of Bacillus spp. amyloliquefaciens SD TB009 and Difenoconazole on Fusarium Wilt of Tomato	Xu, X.	2022	https://doi.org/10.1094/PDIS-12-21-2650-RE	Plant Disease