## PENGENDALIAN PENYAKIT LAYU FUSARIUM TOMAT: APLIKASI ABU BAHAN ORGANIK DAN JAMUR ANTAGONIS CONTROL OF TOMATO FUSARIAL WILT: APPLICATION OF ORGANIC ASH AND ANTAGONISTIC FUNGI

Title	PENGENDALIAN PENYAKIT LAYU FUSARIUM TOMAT: APLIKASI ABU BAHAN ORGANIK DAN JAMUR ANTAGONIS CONTROL OF TOMATO FUSARIAL WILT: APPLICATION OF ORGANIC ASH AND ANTAGONISTIC FUNGI
Author Order	of
Accreditation	
Abstract	The aims of this research were to determine the effect of organic ash and antagonistic fungi on controlling tomato Fusarium wilt. Factorial Completely Randomized Design has been used in hisresearch. There were paddy husk and legume ash as organic ash factor, and T. harzianum and Gvirensasantagonistic fungi factor. The result showed that combination of antagonistic fungi (Tharzianum and G. virens) and organic ash (paddy husk and legume ash) could suppress the disease growth, incubation period, disease severity, and disease rate. The effectiveness of the combination were about 36.79-43.30%.
Publisher Name	Pembangunan Pedesaan
Publish Date	2009-07-30
Publish Year	2009
Doi	
Citation	
Source	Pembangunan Pedesaan
Source Issue	Vol 9, No 1 (2009)
Source Page	
Url	http://journal.lppm.unsoed.ac.id/ojs/index.php/Pembangunan/article/view/151
Author	Dr ENDANG MUGIASTUTI, S.P, M.P