

Ant (Hymenoptera: Formicidae) diversity as bioindicator of agroecosystem health in northern slope of Mount Slamet, Central Java, Indonesia

Title	Ant (Hymenoptera: Formicidae) diversity as bioindicator of agroecosystem health in northern slope of Mount Slamet, Central Java, Indonesia
Abstract	
Authors	I WIDHIONO, RD PANDHANI, D DARSONO, EDI RIWIDIHARSO, ...
Journal Name	Biodiversitas Journal of Biological Diversity 18 (4), 1475-1480, 2017
Publish Year	2017
Citation	21
Url	<a (hymenoptera:="" agroecosystem="" ant="" as="" bioindicator="" central="" diversity="" formicidae)="" health="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia"="" java,="" mount="" northern="" of="" slamet,="" slope="">https://scholar.google.com/scholar?q=+intitle:"Ant (Hymenoptera: Formicidae) diversity as bioindicator of agroecosystem health in northern slope of Mount Slamet, Central Java, Indonesia"
Author	Dr.rer.nat IMAM WIDHIONO MZ, M.Si