Rhizospheric Soil Fungi from Several Food Crops in Purwokerto

Publons ID	(not set)
Wos ID	WOS:000629418900018
Doi	10.1088/1755-1315/550/1/012018
Title	Rhizospheric Soil Fungi from Several Food Crops in Purwokerto
First Author	
Last Author	
Authors	Purwati, ES; Dwiputranto, U; Ekowati, N; Ratnaningtyas, NI;
Publish Date	2020
Journal Name	INTERNATIONAL CONFERENCE OF MANGROVES AND ITS RELATED ECOSYSTEMS 2019
Citation	
Abstract	There are several interaction patterns of fungus that live in the rhizosphere of plants, i.e. mutualism, commensalism, saprophytism, and parasitism. The objective of this study was to determine the genera of microscopic fungus collected from the rhizosphere of groundnut, mays plant, and rice field. In addition, the diversity of soil fungi of those three plants was considered. Research method applied was survey with purposive sampling. The rhizospheric soil sample was obtained from research locations of groundnut, mays plants, and rice field in Purwokerto area. The soil samples were taken from 1-10 cm deep. Next they were isolated, and then they were purified. Furthermore, the obtained data of fungus collection were then analysed descriptively, and also described based on their macro and micro morphology. Then, the collected fungus were identified by using identification manual for fungus. The result showed that fifteen (15) isolates were found in three different rhizosphere of ground nut, mays plants, and rice field. The description is as follow: Aspergillus-1, Aspergillus-2, Penicillium-1, Penicillium-2, Mycophyta, Aureobasidia, Cylindrocarpon, Mucor-1, Mucor-2, Chaetomium, Gliocladium, Trichoderma-1, Trichoderma-2, Pleurophragmium, and Gonytrichum. Finally, the diversity Index (H') noted from rhizosphere of groundnut plants was 0.312; mays was 0.195; and (H') of rice field was 0.124.
Publish Type	Book in series
Publish Year	2020
Page Begin	(not set)
Page End	(not set)
lssn	1755-1307
Eissn	
Url	https://www.webofscience.com/wos/woscc/full-record/WOS:000629418900018
Author	Dr Dra NUNIEK INA RATNANINGTYAS, M.S