

Remediation of chlorpyrifos-contaminated soils by crude secondary metabolites of Trichoderma harzianum T213 and its effect on maize growth.

<b>Title</b>	Remediation of chlorpyrifos-contaminated soils by crude secondary metabolites of Trichoderma harzianum T213 and its effect on maize growth.
<b>Abstract</b>	
<b>Authors</b>	L SOESANTO, RA SUSANTI, E MUGIASTUTI, A MANAN, ...
<b>Journal Name</b>	Biodiversitas: Journal of Biological Diversity 23 (5), 2022
<b>Publish Year</b>	2022
<b>Citation</b>	2
<b>Url</b>	<a and="" by="" chlorpyrifos-contaminated="" crude="" effect="" growth.""="" harzianum="" href="https://scholar.google.com/scholar?q=+intitle:" its="" maize="" metabolites="" of="" on="" remediation="" secondary="" soils="" t213="" trichoderma="">https://scholar.google.com/scholar?q=+intitle:"Remediation of chlorpyrifos-contaminated soils by crude secondary metabolites of Trichoderma harzianum T213 and its effect on maize growth."</a>
<b>Author</b>	Ir LOEKAS SOESANTO, M.S, Ph. D