

Application of mycorrhiza and azolla on water requirement and yield of shallot in marjinal land.

<b>Title</b>	Application of mycorrhiza and azolla on water requirement and yield of shallot in marjinal land.
<b>Abstract</b>	
<b>Authors</b>	E Rokhminarsi, DS Utami
<b>Journal Name</b>	Agri: Jurnal Penelitian Pertanian 23 (1), 12-23
<b>Publish Year</b>	2019
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" application="" azolla="" href="https://scholar.google.com/scholar?q=+intitle:" in="" land.""="" marjinal="" mycorrhiza="" of="" on="" requirement="" shallot="" water="" yield="">https://scholar.google.com/scholar?q=+intitle:"Application of mycorrhiza and azolla on water requirement and yield of shallot in marjinal land."</a>
<b>Author</b>	ENY ROKHMINARSI