

Evaluasi Pertumbuhan dan Produksi Fodder Jagung (Zea mays) secara Hidroponik pada Umur Panen Berbeda: Evaluation of Hydroponical Growth and Production of Corn Fodder (Zae maysÂ ...

<b>Title</b>	Evaluasi Pertumbuhan dan Produksi Fodder Jagung (Zea mays) secara Hidroponik pada Umur Panen Berbeda: Evaluation of Hydroponical Growth and Production of Corn Fodder (Zae maysÂ &#8230;
<b>Abstract</b>	
<b>Authors</b>	R Syaidatina, N Hidayat, H Harwanto
<b>Journal Name</b>	Jurnal Ilmu Peternakan dan Veteriner Tropis (Journal of Tropical Animal andÂ &#8230;, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a &amp;#8230;"="" (zae="" (zea="" and="" berbeda:="" corn="" dan="" evaluasi="" evaluation="" fodder="" growth="" hidroponik="" href="https://scholar.google.com/scholar?q=+intitle:" hydroponical="" jagung="" mays="" mays)="" of="" pada="" panen="" pertumbuhan="" production="" produksi="" secara="" umur="">https://scholar.google.com/scholar?q=+intitle:"Evaluasi Pertumbuhan dan Produksi Fodder Jagung (Zea mays) secara Hidroponik pada Umur Panen Berbeda: Evaluation of Hydroponical Growth and Production of Corn Fodder (Zae mays &amp;#8230;</a>
<b>Author</b>	HARWANTO, S.Pt, M.Sc.