

Genotyping for Male Sterility (MS) and MS Gene Mapping with RAPD Markers in Citrus, Especially with Precocious Flowering Seedlings from a Cross of 'HY16'— Gra...

<b>Title</b>	Genotyping for Male Sterility (MS) and MS Gene Mapping with RAPD Markers in Citrus, Especially with Precocious Flowering Seedlings from a Cross of 'HY16'— Gra...
<b>Abstract</b>	
<b>Authors</b>	PS Dewi, A Wakana, Y Tanimoto, Y Fujiwara, K Sakai, K Kajiwara
<b>Journal Name</b>	Acta Horticulturae 1065, 475-486
<b>Publish Year</b>	2015
<b>Citation</b>	(not set)
<b>Url</b>	<a 'hy16'—="" (ms)="" a="" and="" citrus,="" cross="" especially="" flowering="" for="" from="" gene="" genotyping="" gra..."="" href="https://scholar.google.com/scholar?q=+intitle:" in="" male="" mapping="" markers="" ms="" of="" precocious="" rapd="" seedlings="" sterility="" with="">https://scholar.google.com/scholar?q=+intitle:"Genotyping for Male Sterility (MS) and MS Gene Mapping with RAPD Markers in Citrus, Especially with Precocious Flowering Seedlings from a Cross of 'HY16'— Gra...</a>
<b>Author</b>	PRITA SARI DEWI, S.P, M.Sc., Ph.D