

Effect of dwarfing gene d18-k on cool tolerance at the booting stage of rice under the genetic background of norin-PL8. Book of abstracts: Arnel R. Hallauer international symposium on plant breeding.

<b>Title</b>	Effect of dwarfing gene d18-k on cool tolerance at the booting stage of rice under the genetic background of norin-PL8. Book of abstracts: Arnel R. Hallauer international symposium on plant breeding.
<b>Abstract</b>	
<b>Authors</b>	KCH Bahadur, M Murai, T Yoshida
<b>Journal Name</b>	^ TBook of abstracts: Arnel R. Hallauer international symposium on plant breeding; &#8230;
<b>Publish Year</b>	2003
<b>Citation</b>	(not set)
<b>Url</b>	<a abstracts:="" arnel="" at="" background="" book="" booting="" breeding.""="" cool="" d18-k="" dwarfing="" effect="" gene="" genetic="" hallauer="" href="https://scholar.google.com/scholar?q=+intitle:" international="" norin-pl8.="" of="" on="" plant="" r.="" rice="" stage="" symposium="" the="" tolerance="" under="">https://scholar.google.com/scholar?q=+intitle:"Effect of dwarfing gene d18-k on cool tolerance at the booting stage of rice under the genetic background of norin-PL8. Book of abstracts: Arnel R. Hallauer international symposium on plant breeding."</a>
<b>Author</b>	TOTOK AGUNG DWI HARYANTO