

Nitrogen remobilization and post-anthesis nitrogen uptake in relation to elevated grain protein concentration in durum wheat

<b>Title</b>	Nitrogen remobilization and post-anthesis nitrogen uptake in relation to elevated grain protein concentration in durum wheat
<b>Abstract</b>	
<b>Authors</b>	Y Suprayogi, JM Clarke, R Bueckert, FR Clarke, CJ Pozniak
<b>Journal Name</b>	Canadian Journal of Plant Science 91 (2), 273-282, 2011
<b>Publish Year</b>	2011
<b>Citation</b>	28
<b>Url</b>	<a and="" concentration="" durum="" elevated="" grain="" href="https://scholar.google.com/scholar?q=+intitle:" in="" nitrogen="" post-anthesis="" protein="" relation="" remobilization="" to="" uptake="" wheat"="">https://scholar.google.com/scholar?q=+intitle:"Nitrogen remobilization and post-anthesis nitrogen uptake in relation to elevated grain protein concentration in durum wheat"</a>
<b>Author</b>	Ir SUPRAYOGI, M.Sc., PhD