



The role of grasslands in food security and climate change  
F.P. O'Mara

This article is provided by the author(s) and Teagasc T-Stór in accordance with publisher policies.

Please cite the published version.  
The correct citation is available in the T-Stór record for this article.

NOTICE: The role of grasslands in food security and climate change F.P. O'Mara. *Annals of Botany*, (2012) 110 (6): 1263-1270. doi: 10.1093/aob/mcs209

The publishers, Oxford University Press, have made available the following links to free versions of this article on their website:

Abstract:

[http://aob.oxfordjournals.org/cgi/content/abstract/mcs209?  
ijkey=3NcNQ6Cu2xj2GO3&keytype=ref](http://aob.oxfordjournals.org/cgi/content/abstract/mcs209?ijkey=3NcNQ6Cu2xj2GO3&keytype=ref)

Full Text:

[http://aob.oxfordjournals.org/cgi/content/full/mcs209?  
ijkey=3NcNQ6Cu2xj2GO3&keytype=ref](http://aob.oxfordjournals.org/cgi/content/full/mcs209?ijkey=3NcNQ6Cu2xj2GO3&keytype=ref)

PDF:

[http://aob.oxfordjournals.org/cgi/reprint/mcs209?  
ijkey=3NcNQ6Cu2xj2GO3&keytype=ref](http://aob.oxfordjournals.org/cgi/reprint/mcs209?ijkey=3NcNQ6Cu2xj2GO3&keytype=ref)

This item is made available to you under the Creative Commons Attribution-Non commercial-No Derivatives 3.0 License.

