3-1-2010

Optimizing Greenhouse Corn Production: References

Robert Eddy  
*Purdue University*, robreddy@purdue.edu

Daniel T. Hahn  
*Purdue University*, dhahn@purdue.edu

Follow this and additional works at: [http://docs.lib.purdue.edu/pmcg](http://docs.lib.purdue.edu/pmcg)

Part of the [Horticulture Commons](http://docs.lib.purdue.edu/pmcg)

Recommended Citation  
Eddy, Robert and Hahn, Daniel T., "Optimizing Greenhouse Corn Production: References" (2010). *Purdue Methods for Corn Growth*.  
Paper 1.  
[http://docs.lib.purdue.edu/pmcg/1](http://docs.lib.purdue.edu/pmcg/1)

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
REFERENCES


This document is based on materials originally posted to the Purdue University HLA Department Plant Growth Facility web site: http://www.hort.purdue.edu/hort/facilities/greenhouse/CornMethod.shtml
http://msucares.com/pubs/infosheets/is1548.htm

_Crop Sci_ 2009 50: 273-280

http://www.ag.iastate.edu/farms/05reports/arm/TwinRowCornStudy.pdf


http://www.agry.purdue.edu/ext/corn/news/articles.03/Tassels-0716.html


_Crop Sci._ 11: 782-786


http://deltafarmpress.com/mag/farming_increasing_production_light/


_Crop Sci._ 1978 18: 783-787
