### South Dakota State University Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange

**Extension Circulars** 

SDSU Extension

5-2009

## Best Management Practices for Corn Production in South Dakota: Websites with Related Information

David E. Clay South Dakota State University

Kurtis D. Reitsma South Dakota State University

Follow this and additional works at: http://openprairie.sdstate.edu/extension\_circ Part of the <u>Agricultural Science Commons</u>, <u>Agriculture Commons</u>, and the <u>Agronomy and Crop</u> <u>Sciences Commons</u>

#### **Recommended** Citation

Clay, David E. and Reitsma, Kurtis D., "Best Management Practices for Corn Production in South Dakota: Websites with Related Information" (2009). *Extension Circulars*. Paper 506. http://openprairie.sdstate.edu/extension\_circ/506

This Circular is brought to you for free and open access by the SDSU Extension at Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. It has been accepted for inclusion in Extension Circulars by an authorized administrator of Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. For more information, please contact michael.biondo@sdstate.edu.

# **CHAPTER 16** Websites with Related Information

#### **Professional Organizations and Producer Groups**

American Society of Agronomy	https://www.agronomy.org
National Corn Growers Association	http://www.ncga.com
Professional Soil Scientists Association of South Dakota	http://pssasd.sdstate.org
Soil and Water Conservation Society	http://www.swcs.org/
South Dakota Corn Utilization Council	http://www.sdcorn.org
Corn Energy	

Corn Energy Calculator
<b>Corn Refiners Association</b>

http://www.bess.unl.edu http://www.corn.org

#### **Corn Production Information**

Colorado	http://wsprod.colostate.edu/cwis435/WQ/cornbook.htm
Indiana	http://www.agry.purdue.edu/ext/corn
lowa	http://www.agronext.iastate.edu/corn
Kansas	http://www.oznet.ksu.edu/library/crpsl2/c560.pdf
North Dakota	http://www.ag.ndsu.edu/pubs/plantsci/rowcrops/a1130-2.htm#Index
South Dakota	http://plantsci.sdstate.edu/varietytrials

#### **Silage Information**

North Dakota Wisconsin http://www.ag.ndsu.edu/procrop/crn/silage.htm http://www.uwex.edu/ces/crops/uwforage/Silage.htm

#### **Corn Production Costs and Risk Calculators**

lowa	http://www.extension.iastate.edu/agdm/crops/html/a1-20.html
South Dakota	http://econ.sdstate.edu/Extension/otherlinks.htm

#### **Soil Fertility and Fertilizer**

International Plant Nutrition Institute SDSU Plant Science – Soil Testing Lab The Fertilizer Institute http://www.ipni.net http://plantsci.sdstate.edu/soiltest http://www.tfi.org

#### **Global Positioning Systems, Self-Guidance Systems, and Lightbars**

AGCO Corporation CaseIH Ford-New Holland John Deere Massey Ferguson Raven Industries

http://www.agcocorp.com http://www.caseih.com http://www.newholland.com http://www.deere.com http://www.masseyferguson.com http://www.ravenprecision.com/us

#### **Precision Farming and Remote Sensing**

Crop Circle NTech Industries Site Specific Management Guidelines South Dakota Precision Farming South Dakota View Upper Midwest Aerospace Consortium http://holsci.com http://www.ntechindustries.com http://www.ppi-far.org/ssmg http://plantsci.sdstate.edu/precisionfarm http://sdview.sdstate.edu http://www.umac.org

#### Seed Technology

Asgrow & DEKALB Garst Seed Company Monsanto Pioneer HiBred International Syngenta

#### **South Dakota Soils Information**

USDA – NRCS Soil Data Mart USDA – NRCS Web Soil Survey

#### **State and Federal Government Agencies**

South Dakota Department of Agriculture South Dakota Department of Environment and Natural Resources South Dakota Department of Game, Fish, and Parks USDA – Farm Service Agency USDA – National Agricultural Statistics Service USDA – Natural Resources Conservation Service (South Dakota) USDA – Rural Development Agency (South Dakota) South Dakota State University South Dakota State University South Dakota Agricultural Experiment Station South Dakota Cooperative Extension Service South Dakota State University Extension Publications

http://www.asgrowanddekalb.com http://www.garstseed.com http://www.monsanto.com/monsanto/ag\_products/default.asp http://www.pioneer.com http://www.syngenta-us.com/home.aspx

http://soildatamart.nrcs.usda.gov http://websoilsurvey.nrcs.usda.gov/app

http://www.state.sd.us/doa

http://www.state.sd.us/denr/denr.html

http://www.sdgfp.info http://www.fsa.usda.gov/FSA

http://www.nass.usda.gov

http://www.sd.nrcs.usda.gov

http://www.rurdev.usda.gov/sd

http://www3.sdstate.edu

http://www3.sdstate.edu/AgExperimentStation

http://www3.sdstate.edu/CooperativeExtension

http://agbiopubs.sdstate.edu

Clay, D.E. and K.D. Reitsma. 2009. "Websites with related information." Pp. 125–27. In Clay, D.E., K.D. Reitsma, and S.A. Clay (eds). Best Management Practices for Corn Production in South Dakota. EC929. South Dakota State University, South Dakota Cooperative Extension Service, Brookings, SD.

Support for this document was provided by South Dakota State University, South Dakota Corn Utilization Council, USDA-CSREES-406, South Dakota Department of Environment and Natural Resources through EPA-319, South Dakota USGS Water Resource Institute, Colorado Corn Growers Association, and Colorado State University.

The information in this publication is provided for educational purposes only. Product trade names have been used for clarity. Any reference to trade names does not imply endorsement by South Dakota State University nor is any discrimination intended against any product, manufacturer, or distributor. The reader is urged to exercise caution in making purchases or evaluating product information.



*Best Management Practices for Corn Production in South Dakota* is the collective work of agricultural professionals from South Dakota State University, South Dakota Cooperative Extension Service, and Cooperative State Research, Education, and Extension Service. All content has been peer-reviewed and includes 66 informational tables and over 100 full-color illustrations.

Best Management Practices for Corn Production in South Dakota
Access at http://agbiopubs.sdstate.edu/articles/EC929.pdf
Introduction

Access at http://agbiopubs.sdstate.edu/articles/EC929.00.pdf Chapter 1: Corn Growth and Development

Access at http://agbiopubs.sdstate.edu/articles/EC929.01.pdf Chapter 2: Corn Hybrid Selection

Access at http://agbiopubs.sdstate.edu/articles/EC929.02.pdf Chapter 3: Corn Planting Guide

Access at http://agbiopubs.sdstate.edu/articles/EC929.03.pdf Chapter 4: Seasonal Hazards—Frost, Hail, Drought, and Flooding Access at http://agbiopubs.sdstate.edu/articles/EC929.04.pdf

Chapter 5: Tillage, Crop Rotations, and Cover Crops

Access at http://agbiopubs.sdstate.edu/articles/EC929.05.pdf Chapter 6: Irrigation and Salt Management

Access at http://agbiopubs.sdstate.edu/articles/EC929.06.pdf Chapter 7: Soil Fertility

Access at http://agbiopubs.sdstate.edu/articles/EC929.07.pdf Chapter 8: Corn Insect Pests

Access at http://agbiopubs.sdstate.edu/articles/EC929.08.pdf Chapter 9: Corn Diseases in South Dakota

Access at http://agbiopubs.sdstate.edu/articles/EC929.09.pdf Chapter 10: Weeds and Herbicide Injury in Corn

Access at http://agbiopubs.sdstate.edu/articles/EC929.10.pdf Chapter 11: Corn Grain Harvest

Access at http://agbiopubs.sdstate.edu/articles/EC929.11.pdf Chapter 12: Corn Drying and Storage

Access at http://agbiopubs.sdstate.edu/articles/EC929.12.pdf Chapter 13: Recordkeeping

Access at http://agbiopubs.sdstate.edu/articles/EC929.13.pdf

Chapter 14: Useful Calculations: Corn Yields and Storage Requirements Access at http://agbiopubs.sdstate.edu/articles/EC929.14.pdf

Chapter 15: Corn Calendar and Troubleshooting Guide

Access at http://agbiopubs.sdstate.edu/articles/EC929.15.pdf Chapter 16: Websites with Related Information

Access at http://agbiopubs.sdstate.edu/articles/EC929.16.pdf