## SOUTH DAKOTA CCA STUDY GUIDE

The publications listed here are reference materials for the Performance Objectives for South Dakota Certified Crop Advisers. Publications are listed for each area under the four competency areas: Soil Nutrient Management, Soil and Water Management, Pest Management and Crop Protection. In many instances, individual publications cover more than one area, though they have been specifically identified for a given area objective.

This study guide is not intended to provide direct questions and answers for the CCA exams, but rather to provide reference materials for continuing education. In this electronic format reference materials may be easily updated to reflect the latest research based agronomic information for the benefit of the adviser and his/her clientele.

#### **INDEX**

#### SOIL NUTRIENT MANAGEMENT COMPETENCY AREAS

- Area 1. Nutrient Movement in Soil and Water
- Area 2. Lime Application
- Area 3. N, P, K, plant requirements
- Area 4. Secondary nutrient and micronutrient plant requirements
- Area 5. Nutrient Application
- Area 6. Plant nutrient sources and application
- Area 7. State laws and rules governing fertilizer and manure use in storage and handling

#### SOIL AND WATER MANAGEMENT COMPETENCY AREAS

- Area 1. Soil drainage and water movement in soils
- Area 2. Soil conservation
- Area 3. Tillage operations and soil characteristics
- Area 4. Management of saline and sodic soils (SD)
- Area 5. Irrigation (SD)
- Area 6. Water Quality

#### PEST MANAGEMENT COMPETENCY AREAS

- Area 1. Basic pest management practices
- Area 2. Management of weeds
- Area 3. Management of infectious plant diseases
- Area 4. Management of insects
- Area 5. Calibration of pesticide application equipment
- Area 6. Using pesticide in an environmentally sound way
- Area 7. Integrated pest management

#### **CROP PROTECTION COMPETENCY AREAS**

- Area 1. General crop adaptation
- Area 2. Tillage systems used for seedbed preparation of row crops, small grain and forage crops
- Area 3. Seeding date factors

Area 4. Seeding rates and pattern factors of major crops

- Area 5. Seeding depth factors
- Area 6. Crop damage, mortality and factors influencing replanting decisions
- Area 7. Cropping systems
- Area 8. Identification of crops in both seed and vegetative states
- Area 9. Growth and development stages of major crops (SD)
- Area 10. Crop improvement and biotechnology
- Area 11. Precision Ag

## SOIL NUTRIENT MANAGEMENT COMPETENCY AREAS

#### Area 1. Nutrient Movement in Soil and Water

How Soil Holds Water -- http://www.ianr.unl.edu/pubs/fieldcrops/g964.htm Plant Growth Regulators: Their Use in Crop Production -http://muextension.missouri.edu/xplor/regpubs/ncr303.htm

#### Area 2. Lime Application

Fertilizer Recommendations Guide – South Dakota State University Cooperative Extension Service EC 750. -- http://agbiopubs.sdstate.edu/articles/EC750.pdf Applying Fertilizer and Lime to CRP Land, Iowa State University, University Extension CRP-5 Conservation Reserve Program Issues and Options -http://www.extension.iastate.edu/Publications/CRP5.pdf Ag Lime Impact On Yield in Several Tillage Systems, Iowa State University – http://www.ipm.iastate.edu/ipm/icm/1999/9-13-1999/aglimeimp.html

#### Area 3. N, P, K, plant requirements

Fertilizer Recommendations Guide - South Dakota State University Cooperative Extension Service -- http://agbiopubs.sdstate.edu/articles/EC750.pdf Best Management Practices for Nitrogen Use Statewide in Minnesota – University o fMinnesota, Cooperative Extension Service -http://www.extension.umn.edu/distribution/cropsystems/DC6125.html Understanding Nitrogen in Soils, University of Minnesota, Cooperative Extension Service -- http://www.extension.umn.edu/distribution/cropsystems/DC3770.html Effects of UAN or urea on growing corn, Iowa State University Cooperative Extension Service http://www.ipm.iastate.edu/ipm/icm/1996/5-27-1996/ureauan.html Nitrogen fertilizer management options, Iowa State Cooperative Extension Service http://www.ipm.iastate.edu/ipm/icm/2001/2-26-2001/noptions.html Nitrogen Fertilizers, Michigan State University Cooperative Extension Service http://web1.msue.msu.edu/vanburen/e-896.htm Rate Variability of Anhydrous Ammonia Applicator Equipment, Iowa State UniversityCooperative Extension Service -http://www.exnet.iastate.edu/Publications/PM1747.pdf Management of Urea Fertilizers, North Central Regional Publication #326 -http://muextension.missouri.edu/xplor/regpubs/ncr326.htm Fertilizer Urea, University of Minnesota Cooperative Extension Service, http://www.extension.umn.edu/distribution/cropsystems/DC0636.html

Why manage phosphorus, Iowa State University Cooperative Extension – http://www.ipm.iastate.edu/ipm/icm/2000/4-24-2000/phosphorus.html Using Phosphorus Fertilizers Effectively, Misguide G82-601-A -http://www.ianr.unl.edu/pubs/soil/g601.htm Phosphorus Facts Soil, Plant and Fertilizer, Kansas State University Cooperative Extension Service -- http://www.oznet.ksu.edu/library/crpsl2/c665.pdf Interpreting Mehlich-3 soil test results, Iowa State University Cooperative Extension Service -http://www.ipm.iastate.edu/ipm/icm/1999/2-15-1999/mehlich3.html Potassium deficiency symptoms in corn, Iowa State University Cooperative Extension Service -http://www.ipm.iastate.edu/ipm/icm/2000/6-26-2000/kdef.html Using Manure as a Nitrogen Fertilizer -http://agbiopubs.sdstate.edu/articles/exex8132.pdf

#### Area 4. Secondary nutrient and micronutrient plant requirements

Best Management Practices for Nitrogen Use Statewide in Minnesota – University of Minnesota, Cooperative Extension Service --

http://www.extension.umn.edu/distribution/cropsystems/DC6125.html

Fertilizer Recommendations Guide – South Dakota State University Cooperative

Extension Service -- http://agbiopubs.sdstate.edu/articles/EC750.pdf

Use and Management of Micronutrient Fertilizers in Nebraska, NebGuide G82-596-A – http://www.ianr.unl.edu/pubs/soil/g596.htm

Nutrient Deficiencies and Application Injuries in Field Crops, Iowa State University Cooperative Extension Service, July 1994 IPM 42.

#### Area 5. Nutrient Application

How Soil Holds Water -- http://www.ianr.unl.edu/pubs/fieldcrops/g964.htm Plant Tissue Analysis, South Dakota State University Cooperative Extension Service -http://agbiopubs.sdstate.edu/articles/ExEx8024.pdf Guidelines for Soil Sampling, NebGuide G91-1000-A -http://www.ianr.unl.edu/pubs/soil/g1000.htm Interpretation of Soil Test Results, Iowa State University Cooperative Extension Service – http://www.ipm.iastate.edu/ipm/icm/1999/1-18-1999/interpretpk.html Soil Sampling as a Basis for fertilizer Application, North Dakota State University Cooperative Extension Service – http://www.ag.ndsu.nodak.edu/cropprod.htm

#### Area 6. Plant nutrient sources and application

Fertilizer Recommendations Guide – South Dakota State University Cooperative Extension Service -- http://agbiopubs.sdstate.edu/articles/EC750.pdf Soil Sampling as a Basis for fertilizer Application, North Dakota State University Cooperative Extension Service – http://www.ag.ndsu.nodak.edu/cropprod.htm Biological Inoculants and Activators: their value to agriculture, Michigan State University Cooperative Extension Service – North Central Regional Publication 168. Effectiveness of using low rates of plant nutrients --http://www.ag.ndsu.nodak.edu/cropprod.htm Equipment considerations: liquid fertilizer, Iowa State University Cooperative Extension Service – http://www.ipm.iastate.edu/ipm/icm/2001/4-16-2001/liqfert.html Manure Management, University of Minnesota Cooperative Extension Service – http://www.extension.umn.edu/distribution/cropsystems/components/7401\_01.html Management Practices: How to Sample Manure for Nutrient Analysis, Iowa State University Cooperative Extension Service -http://hermes.ecn.purdue.edu/cgi/convwqtest?pm-1558.ia.ascii

#### Area 7. State laws and rules governing fertilizer and manure use in storage andhandling

South Dakota Laws regarding fertilizer and manure application -- http://www.state.sd.us/doa/das/hp-fert.htm

# SOIL AND WATER MANAGEMENT COMPETENCY AREAS

#### Area 1. Soil drainage and water movement in soils

Soil cation ratios for crop production -http://www.extension.umn.edu/distribution/cropsystems/DC6437.html Soil electrical conductivity mapping – http://www.pioneer.com/usa/abstracts/soilecmapping.htm Planning farmland drainage systems – http://gaia.bae.umn.edu/extens/ennotes/enspr97/plan.html Soil, water and plant characteristics important to irrigation – http://www.ext.nodak.edu/extpubs/ageng/irrigate/eb66w.htm

#### Area 2. Soil conservation

Buffers, common-sense conservation – http://www.nrcs.usda.gov/feature/buffers/BufrsPub.html Using conservation tillage to control erosion – http://www.extension.umn.edu/distribution/cropsystems/components/7694c02.html Preventing soil erosion after spring rains -- http://www.ipm.iastate.edu/ipm/icm/node/1629/print Estimating percent residue cover using the line-transect methods – http://www.ianr.unl.edu/pubs/fieldcrops/g1133.htm Wet soils vulnerable to compaction – http://www.ipm.iastate.edu/ipm/icm/node/1656/print

#### Area 3. Tillage operations and soil characteristics

Soil, water and plant characteristics important to irrigation – http://www.ext.nodak.edu/extpubs/ageng/irrigate/eb66w.htm Wet soils vulnerable to compaction – http://www.ipm.iastate.edu/ipm/icm/node/1656/print

#### Area 4. Management of saline and sodic soils (SD)

Soil cation ratios for crop production -http://www.extension.umn.edu/distribution/cropsystems/DC6437.html Soil, water and plant characteristics important to irrigation – http://www.ext.nodak.edu/extpubs/ageng/irrigate/eb66w.htm Managing saline soils in North Dakota -http://ndsuext.nodak.edu/extpubs/plantsci/soilfert/sf1087-1.htm

#### Area 5. Irrigation (SD)

Planning to irrigate - http://www.ext.nodak.edu/extpubs/ageng/irrigate/ae92w.htm

#### Area 6. Water Quality

Water quality and nitrogen -http://ndsuext.nodak.edu/extpubs/h2oqual/watnut/ae1216w.htm Managing nitrogen to prevent groundwater contamination -http://ndsuext.nodak.edu/extpubs/h2oqual/watnut/ae1216w.htm Potential priority watersheds for protection of water quality from contamination by manure nutrients – http://www.nrcs.usda.gov/technical/land/pubs/wshedpap\_w.html Nitrogen application with irrigation water – Chemigation -http://www.extension.umn.edu/distribution/cropsystems/DC6118.html Sources of groundwater contamination --Groundwater contamination -- http://www.dnr.state.wi.us/org/water/dwg/gw/educate.htm

## PEST MANAGEMENT COMPETENCY AREAS

#### Area 1. Basic pest management practices

Use of Seed Coating and Fungicide Treatment in Establishing Alfalfa -http://agbiopubs.sdstate.edu/articles/ExEx8102.pdf Herbicide Mode of Action -- http://www.ces.purdue.edu/extmedia/WS/WS-23-W.html Integrated Pest Management (IPM) BMP's for Groundwater Protection from Pesticides – http://www.ext.nodak.edu/extpubs/h2oqual/watgrnd/ae1114w.htm

#### Area 2. Management of weeds

SDSU Weed Control Publications -- http://plantsci.sdstate.edu/weeds/publications.cfm SDSU Noxious Weed Resource Guide -- http://plantsci.sdstate.edu/weeds/noxious.cfm SDSU Weed Research Results -- http://plantsci.sdstate.edu/weeds/page.cfm?page=crop\_search Weed Seedling Identification --

http://www.agron.iastate.edu/~Weeds/ag317/ID/seedlingID.html

#### Area 3. Management of infectious plant diseases

SDSU Plant Pathology website -- http://plantsci.sdstate.edu/planthealth/ Crop Rotations for Managing Plant Disease – http://www.ext.nodak.edu/extpubs/plantsci/pests/pp705w.htm Symptoms and Controls of Crop Diseases – http://www.ext.nodak.edu/extpubs/plantsci/crops/pp533w.htm Ergot -- http://www.ext.nodak.edu/extpubs/plantsci/crops/pp551w.htm White mold life cycle -http://www.soybeans.umn.edu/crop/diseases/whitemold/white\_mold\_life.htm

#### Area 4. Management of insects

SDSU Entomology website -- http://plantsci.sdstate.edu/ent/

Insect Pest Management Alternatives --

http://agbiopubs.sdstate.edu/articles/ExEx8107.pdf Sunflower moths ands and banded sunflower moths -http://agbiopubs.sdstate.edu/articles/FS895.pdf Sunflower Seed Weevils -- http://agbiopubs.sdstate.edu/articles/FS894.pdf Economic Thresholds in Soybeans for Grasshopper and Bean Leaf Beetle -http://agbiopubs.sdstate.edu/articles/FS905.pdf Gypsy Moth – http://www.fs.fed.us/ne/morgantown/4557/gmoth/forests/ Wireworm Management for North Dakota Field Crops -http://www.ext.nodak.edu/extpubs/plantsci/pests/e188-1.htm Corn cutworms -- http://www.ianr.unl.edu/pubs/Insects/g1153.htm Bt corn and the European Corn Borer -http://www.extension.umn.edu/distribution/cropsystems/DC7055.html European Corn Borer -- http://www.ipm.iastate.edu/ipm/icm/indices/insectsandmites.html

Stored gain pest management -http://www.msue.msu.edu/msue/imp/modc2/07189605.html

#### Area 5. Calibration of pesticide application equipment

Coveralls and aprons -- http://agbiopubs.sdstate.edu/articles/ExEx8122.pdf Chemigation Systems: Calibrating Systems -http://agbiopubs.sdstate.edu/articles/FS863.pdf Handling Pesticides Properly -- http://agbiopubs.sdstate.edu/articles/ExEx8109.pdf

#### Area 6. Using pesticide in an environmentally sound way

Changes in State Pesticide Regulations -http://agbiopubs.sdstate.edu/articles/ExEx8110.pdf Personal Pesticide Protection - Gloves -http://agbiopubs.sdstate.edu/articles/ExEx8123.pdf Pesticide Container Disposal and Recycling -http://agbiopubs.sdstate.edu/articles/ExEx8078.pdf Waste Pesticides -- http://agbiopubs.sdstate.edu/articles/ExEx8091.pdf Chemigation Safety -- http://agbiopubs.sdstate.edu/articles/FS860.pdf Chemigation Management -- http://agbiopubs.sdstate.edu/articles/FS862.pdf Applying Pesticides Correctly -- http://www.ext.vt.edu/pubs/envirohort/426-710/426-710.html Spray Equipment and Calibration http://www.ext.nodak.edu/extpubs/ageng/machine/ae73-2.htm Spray Equipment and Calibration -http://www.ext.nodak.edu/extpubs/ageng/machine/ae73-3.htm Sprayer Calibration Fundamentals -http://www.ext.colostate.edu/PUBS/FARMMGT/05003.html How is the Assessment Process for Groundwater Contamination from Pesticides Used for BMP Selection – http://www.ext.nodak.edu/extpubs/h2oqual/watgrnd/ae1114w.htm

#### Area 7. Integrated pest management

Alfalfa Management and pest management in South Dakota --

http://agbiopubs.sdstate.edu/articles/ESS56A.pdf Biocontrol of Noxious Weeds in South Dakota -http://agbiopubs.sdstate.edu/articles/ExEx8133.pdf Integrated Pest Management (IPM) BMP's for Groundwater Protection from Pesticides – http://www.ext.nodak.edu/extpubs/h2oqual/watgrnd/ae1114w.htm Farmstead BMP Recommendations for Groundwater Protection from Pesticides – http://www.ext.nodak.edu/extpubs/h2oqual/watgrnd/ae1114w.htm Database of IPM Resources -- http://www.ippc.orst.edu/cicp/

## **CROP PROTECTION COMPETENCY AREAS**

SDSU Crop Variety Trials -- http://plantsci.sdstate.edu/varietytrials/

#### Area 1. General crop adaptation

Complete crop production index -http://www.ipm.iastate.edu/ipm/icm/indices/cropproduction.html Forage yield and quality of multileaflet alfalfa -http://agbiopubs.sdstate.edu/articles/ExEx8073.pdf

## Area 2. Tillage systems used for seedbed preparation of row crops, small grain and forage crops

Fall Tillage and tillage equipment – http://www.ipm.iastate.edu/ipm/icm/2001/8-20-2001/falltillage.html Tillage in 2001: Fall strip-tillage – http://www.ipm.iastate.edu/ipm/icm/node/1530/print Conservation tillage and planting systems -http://www.ianr.unl.edu/pubs/fieldcrops/g1046.htm Ridge plant systems: equipment -- http://www.ianr.unl.edu/pubs/FieldCrops/g876.htm Ridge tillage for corn and soybean production: environmental quality impacts -http://www.nal.usda.gov/ttic/tektran/data/000009/18/0000091899.html Till for a reason -- http://agbiopubs.sdstate.edu/articles/ExEx1005.pdf

#### Area 3. Seeding date factors

Complete crop production index -http://www.ipm.iastate.edu/ipm/icm/indices/cropproduction.html Alfalfa production and pest management in South Dakota -http://agbiopubs.sdstate.edu/articles/ESS56.pdf Sunflower Production -- http://agbiopubs.sdstate.edu/articles/ExEx8090.pdf Corn production -- http://www.ext.nodak.edu/extpubs/plantsci/rowcrops/a1130-8.htm

#### Area 4. Seeding rates and pattern factors of major crops

Complete crop production index -http://www.ipm.iastate.edu/ipm/icm/indices/cropproduction.html Alfalfa production and pest management in South Dakota -http://agbiopubs.sdstate.edu/articles/ESS56A.pdf Sunflower Production -- http://agbiopubs.sdstate.edu/articles/ExEx8090.pdf

#### Plant populations for maximum corn yield potential -

 $http://www.pioneer.com/canada/pro\_services/mmax/corn\_plant\_population\_economics.htm New opportunities in variable-rate seeding corn -$ 

http://www.pioneer.com/canada/pro\_services/mmax/variable\_rate\_precision\_farming\_tools.htm Corn production -- http://www.ext.nodak.edu/extpubs/plantsci/rowcrops/a1130-8.htm Crop rotations for increased productivity –

http://www.ext.nodak.edu/extpubs/plantsci/crops/eb48-1.htm

#### Area 5. Seeding depth factors

Complete crop production index -http://www.ipm.iastate.edu/ipm/icm/indices/cropproduction.html Alfalfa production and pest management in South Dakota -http://agbiopubs.sdstate.edu/articles/ESS56A.pdf Sunflower Production -- http://agbiopubs.sdstate.edu/articles/ExEx8090.pdf Corn production -- http://www.ext.nodak.edu/extpubs/plantsci/rowcrops/a1130-8.htm

#### Area 6. Crop damage, mortality and factors influencing replanting decisions

Winter injury in alfalfa :assessment and management -http://agbiopubs.sdstate.edu/articles/ExEx8056.pdf Replanting after early season crop damage -http://www.ext.nodak.edu/extpubs/plantsci/crops/a934w.htm Small grain damage from frost dependent on many factors -http://www.ext.nodak.edu/extnews/newsrelease/1998/060498/02smallg.htm Hail damage assessment to soybeans -http://extension.iastate.edu/carroll/crops/hail\_soybean.htm Complete crop production index -http://www.ipm.iastate.edu/ipm/icm/indices/cropproduction.html Determining the yield potential of remaining plants http://www.extension.umn.edu/distribution/cropsystems/components/5701b1.html Management information for replant decisions http://www.extension.umn.edu/distribution/cropsystems/components/5700-2.html Check corn, soybean stands when deciding whether to replant http://www.extension.umn.edu/extensionnews/2001/CheckCornSoybeansStands.html For top yield, corn growth stages need to correspond to favorable weather -http://www.etension.umn.edu/extensionnews/2001/ForTopYieldCornGrowthStagesNeed.html Determining yield loss due to replanting -http://www.extension.umn.edu/distribution/cropsystems/components/5701b2.html Soybean growth and development & management information for replant decisions http://www.extension.umn.edu/distribution/cropsystems/DC5701.html Uneven corn fields -http://www.agry.purdue.edu/ext/corn/news/articles.99/990613a.html Herbicide injury of Corn and Soybeans -http://www.btny.purdue.edu/Extension/Weeds/HerbInj/InjuryMOA1.html

#### Area 7. Cropping systems

The Corn and Soybean Rotation Effect -

http://corn.agronomy.wisc.edu/AAdvice/1997/A014.html Crop rotations for increased productivity – http://www.ext.nodak.edu/extpubs/plantsci/crops/eb48-1.htm

#### Area 8. Identification of crops in both seed and vegetative states

SDSU Crop Variety Trials -- http://plantsci.sdstate.edu/varietytrials/

How a soybean plant develops -- h http://extension.agron.iastate.edu/soybean/production\_growdevel.html

Sunflower Production -- http://agbiopubs.sdstate.edu/articles/ExEx8090.pdf

Corn production -- http://www.ext.nodak.edu/extpubs/plantsci/rowcrops/a1130-8.htm

#### Area 9. Growth and development stages of major crops (SD)

How a soybean plant develops -- http://www.agron.iastate.edu/soybean/beangrows.html Sunflower Production -- http://agbiopubs.sdstate.edu/articles/ExEx8090.pdf Corn production -- http://www.ext.nodak.edu/extpubs/plantsci/rowcrops/a1130-8.htm How a corn plant develops -- http://maize.agron.iastate.edu/corngrows.html Identifying leaf stages in small grains -http://www.ext.nodak.edu/extpubs/plantsci/weeds/w564w.htm

#### Area 10. Crop improvement and biotechnology

SDSU Crop Variety Trials -- http://plantsci.sdstate.edu/varietytrials/

Application of biotechnology to crops: benefits and risks -- http://www.castscience. org/biotc\_ip.htm

Iowa State University - Biotechnology site - http://www.biotech.iastate.edu/

#### Area 11. Precision Ag

SDSU Precision Agriculture website -- http://plantsci.sdstate.edu/precisionfarm/

Defining management zones for precision farming – https://www.pioneer.com/growingpoint/agronomy/crop\_insight/management\_zones.jsp Yield monitors create on-and off-farm profit opportunities – https://www.pioneer.com/growingpoint/agronomy/crop\_insight/yield\_monitors.jsp

Site-specific farming: what is it? -http://www.ext.nodak.edu/extpubs/plantsci/soilfert/sf1176-1.htm