2013
SOUTHERN MINNESOTA REGIONAL RESEARCH & DEMONSTRATION SUMMARY

The University of Minnesota Extension, University of Minnesota Southern Research and Outreach Center (Waseca), University of Minnesota Southwest Research and Outreach Center (Lamberton), Minnesota Soybean Research & Promotion Council, and University Center Rochester, as well as many local cooperators and agribusinesses, collaborated to conduct field trials throughout southern Minnesota.

The majority of these projects are funded through grant dollars, entry fees, and support from our cooperators.

NEW CROPS WEBSITE:
http://www.extension.umn.edu/agriculture/crops/
I want to thank our many partners in making this research report possible. University of Minnesota Extension and the research team including Faculty from Extension, the Research and Outreach Centers at Waseca, Lamberton and Rosemount, and the Campus, have worked to ensure these field research trials are directly applied and adapted to the local region and address the complex needs of Southern Minnesota production agriculture. The regional producers, industry sponsors and state and county partners who have provided land, financial contributions and expertise to make these research trials possible are very much appreciated.

Crop Management Tours, such as those conducted at Rochester and Waseca, provide hands-on events that bring meaning and an applied perspective to the crop trials. These tours give producers and industry professionals the opportunity to ask questions and have one-on-one time with University of Minnesota researchers and Extension Educators.

The many student interns involved in this important research are our workforce of the future! Their summer academic experience provides opportunities to accelerate their own professional careers and give them hands-on experiences working with Minnesota agriculture. We are actively promoting future projects and collaboration that will provide additional experiences with University of Minnesota Extension for students and future leaders of Minnesota.

Extension is committed to providing Minnesotans working in production agriculture with faster and more comprehensive access to the research and resources of the University through specialized educators at our Regional Offices.

This report is exemplary of the University’s commitment of providing timely and relevant research results. Again, congratulations to all partners involved!

Together, you and Extension continue to make a difference in Minnesota.

Respectfully,

Dr. LuAnn Hiniker
Regional Director
TABLE OF CONTENTS

BACKGROUND INFORMATION
- Rainfall and Growing Degree Data at Rochester, MN
  - Links to Additional Weather information:
    - Lamberton: [link]
    - Waseca: [link]
- Team Members

ALFALFA
FUNGICIDE EVALUATION

Section A
- Investigating the Effects of Foliar Fungicide Applications on Alfalfa Production and Fungicide Resistance in 2012 and 2013
  (2012 - Arlington, Tomah & Waupaca, WI plus SROC at Waseca & RROC at Rosemount, MN)
  (2013 – Cashton & Waupaca, WI and Rochester, MN)
- Effects of Fungicide Application on Established Alfalfa at Waseca in 2011

CORN
HYBRID

Section B
- Minnesota Hybrid Corn Silage Performance Trials (Houston, Olmsted, Stearns, and Otter Tail Counties)
- Effects of Foliar Fungicides on Corn Silage During the V5 Stage of Development (Olmsted County)
- Minnesota Corn Performance Trials (State Trials)
- SE Minnesota Regional Performance of Corn Hybrids (82-102 day) in a Short Growing Season (June Planting) (Olmsted County)
- SE Minnesota Regional Performance of Early Maturity (90 to 95 day) Corn Hybrids (Olmsted and Waseca Counties)
- SE Minnesota Regional Performance of Mid-Season Maturity (96 to 100 day) Corn Hybrids (Olmsted and Waseca Counties)
- SE Minnesota Regional Performance of Late Maturity (101 to 107 day) Corn Hybrids (Olmsted and Waseca Counties)
- SE Minnesota Regional Performance of Conventional (92 to 106 day) Corn Hybrids (Olmsted and Waseca Counties)

HERBICIDE

Section C
- 2013 Time of Weed Removal in Corn: A Field Teaching Tool – Seeing is Believing
- Evaluating the effectiveness of Pyroxasulfone based herbicide Anthem and tank mixtures with other potential broadleaf herbicides for improved weed control
- Comparison of weed control programs with herbicides containing bicyclopyrone and their standards
- 2013 Evaluation of Weed Management Systems
- 2013 Corn Herbicide Evaluation – SWROC at Lamberton and SROC at Waseca
  LINK: [link]

AGRONOMY

Section D
- Evaluation of spring applied N-Zone® + urea, Nutrisphere-N® + urea, and urea alone
- Evaluation of fertilizer placement and timing in continuous corn in three long-term tillage systems.
SOYBEAN

VARIETY

- SE Minnesota Regional Performance of Early Maturity (1.3 to 1.8) Glyphosate Tolerant/Roundup Ready® (GT/RR) Soybean Varieties (Olmsted County)
- SE Minnesota Regional Performance of Late Maturity (1.9 to 2.5) Glyphosate Tolerant/Roundup Ready® (GT/RR) Soybean Varieties (Olmsted County)
- “10 versus 10” Soybean Cyst Nematode (SCN) Resistant Varieties – Performance and Impact on SCN Egg Counts (Dakota, Olmsted, and Waseca Counties)

HERBICIDE

- 2013 Time of Weed Removal in Soybean: A Field Teaching Tool – Seeing is Believing
- Performance of Pyroxasulfone Herbicide Programs
- Glyphosate and ALS Resistant Giant Ragweed Control
- WCI Micronutrient Compatibility with Glyphosate
- 2013 Weed Management Systems in Soybean
- 2013 Soybean Herbicide Evaluation (SWROC at Lamberton, Rochester, and SROC at Waseca)

AGRONOMY

- Evaluation of Broadcast Micronutrients for Soybean
- Variation in Tissue Nutrient Concentration among Soybean Varieties
- The “PRE Challenge” On-Farm Research & Demonstration Trials in Southern Minnesota


Check These Web Sites:
- http://www.extension.umn.edu
- http://appliedweeds.cfans.umn.edu
- http://sroc.cfans.umn.edu/index.html
- http://www.soybeans.umn.edu/index.html
- http://www.extension.umn.edu/home.htm
- http://www.extension.umn.edu/forages
- http://www.mnipm.umn.edu/BugWeb/
- http://www.roch.edu

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