STATUS REPORT: 10-15-44-20229-7527 UMN

- VIEW
- EDIT

Submitted by angie.peltier on Mon, 08/31/2020 - 3:24pm

Timeline

Reporting Period:

Quarterly **Quarter:**

Q1

I. Status Update: Quarterly report 1

Project: 10-15-44-20229-7527

Project Title: 2020 NW Minnesota Soybean Research and Tech Transfer Institution/Organization: Regents of the University of

Minnesota

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Schedule/Timeline: Fiscal Year: 2020555

Start Date: 2020-05-01

Completion Date: 2021-04-30

RFP Reference: FY20 Production RFP

Focus Area: Action Team Defined Area of Focus: **Tech Transfer**

Proposal Synopsis:

Due to a hiring freeze and the need for social distancing necessitated by the nationwide Covid-19 epidemic there are now two objectives addressed in this proposal: 1) work with the UMN Extension web development team to stand up a distance diagnostics system to help Minnesota soybean producers to obtain preliminary diagnoses for in-season pest and disease issues, 2) hold several Soybean Tech Transfer Plot Tour-type programs. The UMN Soybean Breeding Program run by Dr. Aaron Lorenz is working hard to develop germplasm adapted to NW MN that produces a unique and marketable fatty acid profile, stacked soybean aphid resistance, SCN resistance and other essential or uniquely marketable traits. Both the breeding program's variety evaluation trials and variety trial locations managed by county Soybean & Corn Grower Associations provide ideal settings for summer plot tour-type programs where UMN Extension, MSR&PC, county Soybean & Corn Growers Association and seed company personnel can highlight both production challenges and research-based solutions in the northern production area.

Proposal Objective and Goal Statements:

- 1) Work with UMN Extension web developers to stand up a distance diagnostics system. (PI: A. Peltier in cooperation with UMN Extension web developers and crops personnel).
 - 1. a) Work to develop a system into which Minnesota agricultural professionals (farmers, crop advisors, ag retailers) can upload digital pictures of crop disease symptoms or pests.
 - b) Establish a network of Minnesota Extension crop professionals to provide preliminary diagnoses and management recommendations to photo submitters.

During the early spring and early summer months the PI spent time meeting with colleagues on the UMN Extension crops team, the UMN learning technologies and web development teams and software sales people trying to identify the best program to allow digital project management. The ideal software would provide a way for those that want to make a submission for diagnosis from a smartphone to do so without needing a specific type of email account or having to login (goal = ease of use), submitters should be able to submit multiple pictures of symptomatic plants, there should be a way to automatically compile submission data into a database to track submissions over time and identify new or emerging diseases, there should be a way for Extension personnel to access submissions on-the-go from a smartphone.

A program called Smartsheet fit all of our requirements – subscribers can embed a fillable form onto an existing website that allows people to submit up to 10 photos from their smartphone; the submission data populates different columns in a single line of a database; submissions can be automatically routed to Extension personnel; automated emails can also include a fillable form so that Extension diagnosticians can view data and pictures and complete diagnoses from their own smartphone while on the go.

The website that we created to house the fillable submission form is called Digital Crop Doc (<u>z.umn.edu/digitalcropdoc</u>). This program is set up to route to members of the UMN Extension crops team any soybean, corn, small grains, sugar beets and forage crop submissions. Members of the team (Angie Peltier, Dean Malvick, Ryan Miller, Lisa Behnken, Bruce Potter, Liz Stahl, Jared Goplen, Jochum Wiersma and Ashok Chanda) will then have three business days to look at the photos and context clues submitted and provide to the submitter a disease diagnosis and management recommendations.

- 2) Plot Tours at UMN Soybean Breeding Program and County Soybean Variety Trial Locations. (PI: A. Peltier in cooperation with A. Lorenz, A. Killam and county S&C Growers Assn. members)
 - Take three round-robin scouting trips throughout the summer to identify potential emerging disease and pest issues and to identify pressing issues to address at summer plot tour events.
 - b) Conduct five summer plot tour tech transfer programs.
 - i) Provide a venue for UMN Extension, MSR&PC, county soybean & corn growers association and seed company personnel to interact with soybean farmers in NW MN.
 - ii) Provide to farmers in NW MN research-based information about management of current pest or disease threats to soybean yield potential.

A total of four summer plot tour programs were held in NW MN in 2020 (Table) with the co-sponsorship of county soybean and corn growers associations and the MSRPC.

Table. County and nearest city, program dates, speakers and topics of summer soybean plot tour programs.

| County (nearest city) | Date | Speakers/Topics* |
|--------------------------|-----------|------------------|
| Marshall (Warren) | July 22 | 1, 2, 3, 4, 5, 6 |
| Norman (Shelly) | August 24 | 1,4,5,6 |
| Pennington (St. Hilaire) | August 25 | 1,2,3,4,5 |
| Polk (Fosston) | August 25 | 1,3,4,5 |

^{*}Speakers: 1) David Key, research director MSRPC, Topics MN Soybean is addressing that are currently making MN soybean production more difficult, 2) Garth Krueger, statistician and farmer, Using variety trial data to make seed selections for your farm, 3) Bill Craig, county

soybean variety trial coordinator, Our emcee, 4) Angie Peltier, UMN Extension educator, MSRPC-sponsored projects in 2020, 5) Debalin Sarangi, UMN Extension weeds specialist, Managing Palmer amaranth and waterhemp in NW MN, 6) Aaron Lorenz, UMN soybean breeder, MN soybean breeding projects.

While the Marshall County growers association chose to hold the program in July, the other three events were held, as they traditionally have been, in late August. Unfortunately, this year's August plot tour events came right in the middle of small grains harvest and some sugar beet pre-pile activities. While farmers have traditionally enjoyed being able to tour variety trial locations in late August -when varieties are well on their way to filling pods- in future years plot tour programs will need to be held in the middle of July with people welcomed to visit plots again on their own later in the growing season.

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