STATUS REPORT: 10-15-48-20235-7527 UMN

- VIEW
- EDIT

Submitted by seth.naeve on Mon, 08/31/2020 - 9:36am

Timeline

Reporting Period:

Quarterly

Quarter:

Ω1

I. Status Update:

2020 has been a welcome sight at this site. After two very diffult seasons with very delayed harvest, the current year is moving along in near perfect fashion. Some noteable dates are below.

- "Fall" strip-tillage was conducted on 4/23/2020
- Spring conventional tillage was conducted on 4/30/2020
- 5/2/2020 All corn was planted at the site
- 5/3/2020 All soybean was planted at the site

Reporting Start Date:

08/01/2015

Reporting End Date:

10/31/2015

Status Report Submission Date:

08/31/2020

Project Objectives

Objectives:

Objective 1: Support much-needed research into yield benefits of artificial drainage, tillage, management and all interactions for Minnesota producers.

Objective 2: Support long-term research activities that provide real data on production and environmental benefits of artificial drainage, modern tillage systems and their interactions.

Achievements:

Corn and Soybean crops were tilled, planted, sprayed, and maintained in an orderly fashion.

Challenges:

We received a small amoun of green-snap in our corn plots this year. We will be taking rating on this later this month.

Tech Transfer:

Two small Drainage/Tillage site field days were held on July 21, and August 21, 2020

We have identified 2 farmers to serve on an informal steering committee for this site. WE are looking for 2 or three more.

Contracts:

■ <u>10-15-48-20235-7527 UMN</u>