**ROCK DELL**
Corn Hybrid
82-102 RM (Short Season)
92-95 RM (Early Season)
96-100 RM (Mid-Season)
Corn Silage Fungicide Evaluation

**ROSENEU**
Soybean
• Evaluation of Cropping Systems on SCN – Full Season Soybean, Peas fb Short Season Soybean & Peas fb Fallow
• Soybean Cyst Nematode 10 versus 10

**ROCHESTER**
HERBICIDE TRIALS
Corn
FMC Herbicide programs in Corn
Syngenta Herbicide programs in Corn
Field School – Timing and efficacy
Corn Weed Management – Economics and Effectiveness

**Soybean**
Field School – timing and efficacy
MGI – new herbicide technologies in soybean
Soy HT - Soybean trials with pyroxasulfone and saflufenacil
Soybean Weed Management – Economics and Effectiveness
Evaluation of Foliar Micronutrients applied with Buccaneer herbicide

**PRODUCTION TRIALS**
Evaluation of Micronutrients on Corn
Evaluation of Micronutrients on Soybean
Drought Tolerant Corn X Population
Alfalfa Fungicide Evaluation in Dairy (4-cut) & Beef (3-cut) systems
Drought Tolerant Corn
N-Zone Corn

**LAWLER’S**
Early Maturity GT/Roundup Ready® Soybean (1.2-1.8)
Late Maturity GT/Roundup Ready® Soybean (1.9-2.5)
Soybean Cyst Nematode 10 versus 10
92-95 RM (Early Season) Corn Hybrid
96-100 RM (Mid-Season) Corn Hybrid
101–107 RM (Late Season) Corn Hybrid
Conventional Corn Hybrid
Corn Silage
N-Zone Corn

**LARSON SITE**
Crop Rotation Study – giant ragweed seed depletion herbicide trials to evaluate options for controlling glyphosate resistant giant ragweed

**LeCRESCENT**
Corn Silage