Objective: Determine the effect of a commercial mycorrhizal soil inoculant (MycoApply) on corn and soybean yield and economic performance. Hypothesis: Application of MycoApply will improve crop yields and economic performance relative to where no MycoApply is applied.

Farmer-Cooperator will:
- Take photos throughout the project and keep in contact with PFI with updates and questions.
- Spring 2019, plant separate fields to 1) corn and 2) soybeans.
- In both fields, establish at least 4 replications of treatments as shown in the diagram below.
  - Control (no MycoApply)
  - MycoApply
    - Applied at time of planting in furrow using insecticide boxes on planter.
    - Note cost of product and cost of application.
- Strips will be as wide as at least one combine pass and run the length of the field.
- Summer 2019, collect data and observations (see next page for more detail)
  - Take photos of trial progress.
  - June (V6): collect whole-plant samples (roots and shoots) from each strip in both fields.
    - Send samples to PFI office.
  - June: Take corn and soybean stand counts from each strip.
  - September (physiological maturity of corn): collect cornstalk samples from each strip in corn field for nitrate analysis (pending available funding).
- Fall 2019, harvest corn and soybeans from each strip individually.
  - Turn in all info and data pertinent to this trial to Practical Farmers of Iowa by the end of the project.

Practical Farmers of Iowa will:
- Help set up monitoring protocol, monitor progress of project and provide support when needed.
- Publish results in a PFI research report, on PFI website and potentially other outlets.
- Provide $550 honorarium per field ($1,100 total) when yield data is submitted at conclusion of the project in 2019.

Contact: Stefan Gailans, research and field crops director, (515) 232-5661; stefan@practicalfarmers.org
Summer Data Collection Details

June (V6): Whole-plant samples (roots and shoots) from each strip in both fields.

- Collect 5 samples from random locations in each strip.
  - Use trowel to carefully dig up roots
  - Shake off as much soil from plant roots as possible
  - Take photos of whole-plant samples from both treatments
    - Ruler or yardstick for scale
- Place whole-plant samples into one paper bag per strip (5 samples per bag)
  - Label paper bags accordingly
    - Control or MycoApply
    - Date of collection
- Send paper bags to PFI office
  - Roots will be washed (remove any remaining soil)
  - Photos will be taken
  - Samples will be dried and weighed
    - Samples will be sent to Midwest Labs for nutrient analysis if funding is available

June: Take stand counts in each strip in both fields.

- Take stand counts from 3 random locations in each strip.
  - Count and record number of plants from within 1/1000 of an acre:
    | Row-width | Length of row to count from |
    |-----------|-----------------------------|
    | 30 in.    | 17 ft, 5 in.                |
    | 15 in.    | 34 ft, 10 in.               |
    | 10 in.    | 52 ft, 3 in.                |
    | 7.5 in.   | 69 ft, 8 in.                |
  - For narrow, drilled rows, consider using the hula hoop method.
    - Randomly toss hoop into strip and count the number of plants inside the circle.
    - Note diameter of hoop.
- For more info, consult this website:
  [https://fyi.extension.wisc.edu/discoveryfarms/2010/05/taking-a-stand-count/](https://fyi.extension.wisc.edu/discoveryfarms/2010/05/taking-a-stand-count/)

September: Cornstalk nitrate testing (after physiological maturity of corn)

- Consult these resources from Iowa State University for sample collection protocols
  - [https://store.extension.iastate.edu/product/End-of-Season-Cornstalk-Nitrate-Testing-Video](https://store.extension.iastate.edu/product/End-of-Season-Cornstalk-Nitrate-Testing-Video)