

Stewart springhouse and report on the value of using both springhouses. We expect to be finished with the season's temperature and humidity measurements in both springhouses by then and can report on the project's value.

6. Results: We have no results yet.

7. Conditions

Describe any site conditions or conditions specific to your farm and this growing season that may have affected your results.

8. Economics

Describe your economic findings, if any. This would include changes in expenses or net farm income triggered by the project.

9. Assessment

Say whether the results from your project generated new ideas about what is needed to solve the problem you were working on. What do you think is the next step?

10. Adoption

Explain why you plan to continue to use the practice you investigated, or—conversely—why you are not going to. If you plan to revise your approach in light of what you learned, describe those revisions.

11. Outreach

We have scheduled a field trip for some Juniata College students to see the project that's currently underway on April 26, 2008. We hope that they will return to see the finished project on October 29, 2008. That day we have scheduled a field day for the PA Women's Agricultural Network to see the Clan Stewart springhouse and report on the value of using both springhouses. We expect to be finished with the season's temperature and humidity measurements in both springhouses by then and can report on the project's value.

12. Report Summary