

Ag Technology Poster

Submitted by Jennifer Waters and used in cooperation with the University of Illinois at Urbana-Champaign.

The materials that appear in this document may be freely reproduced for educational/training activities. There is no requirement to obtain special permission for such uses. We do, however, ask that the following statement appear on all reproductions:

AG TECHNOLOGY POSTER, by JENNIFER WALTERS

Materials produced for classroom use in conjunction with permission from the University of Illinois Agricultural Education Program.

This permission statement is limited to the reproduction of material for educational/training events. Systematic or large-scale reproduction or distribution (more than one hundred copies per year)—or inclusion of items in publications for sale—may be done only with prior written permission. Also, reproduction on computer disk or by any other electronic means requires prior written permission. Contact the University of Illinois Agricultural Education Program to obtain special permission.

The University of Illinois and its affiliated entities, in addition to the individual submitting the materials, assumes no liability to original work or activities therein.



Agricultural Education Program
College of Agricultural,
Consumer and Environmental Sciences
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

© 2012 University of Illinois Board of Trustees

Ag
Technology
Poster Guidelines
150 points

Name _____

Inventing Ag Technologies Poster

Directions: Using your knowledge of agriculture and life, develop an agriculture technology of your own! You are the inventor so it is up to you when it comes to just how great your idea is and how many people it can help. Once you have an idea, develop a poster in your group about your agriculture technology. You will also need to develop a group presentation to explain your poster and new technology. Your presentation should last approximately 5 minutes. Make people want to try your product/invention!

How Will Our Presentation Be Graded? (50 points)

- Did all members of the group present their findings? 20 points
- Did your group speak for a minimum of 5 minutes? 15 points
(-2 points per minute under 5 minutes)
- Could you adequately answer questions about your technology? 15 points

How Will Our Poster Be Graded? (70 points)

- Is the name of the technology clearly stated? 5 points
- Is the technology clearly described (what does it do)? 10 points
- Are the advantages of the technology listed? 10 points
- Are the disadvantages or concerns are listed? 10 points
- Is the poster eye appealing? 10 points
- Is the poster easy to read? 10 points
- Is the poster grammatically correct and without spelling errors? 15 points

How Will You Be Graded? (30 points)

- Individual Grade from Your Teacher 10 points
 - Were you on task? Did you work with your group? Did you assist in the development of your poster and presentation?

- Individual Grade from Your Group 10 points
 - Your assigned grade from your group will be an average of the scores presented by your fellow group members based upon your ability to work as a team and stay on task.

- Group Grade 10 points
 - This grade will be assigned by your teacher based upon your group's ability to work together to efficiently develop and present your findings.