Project 2: Weed Management Report

For the weed that you have chosen, write a report on how it responds (or how you would expect it to respond based on what you have learned about its biology) to common management practices. Particular emphasis should be given to management practices that are commonly used in the habitat your weed typically invades.

- **Agronomic weeds**: include responses to tillage, herbicides, crop rotations, hand-weeding, etc.
- **Grassland and rangeland weeds**: include responses to prescribed burns, mowing, herbicides, perennial grass seedings, etc.
- **Horticulture, ornamental, turf weeds**: include responses to hand-weeding, herbicides, mulches, solarization, etc.

Be sure to include information on any management practices that are particularly effective on your plant, and indicate any control measures that may be complementary for management of your weed. It will also be helpful to know any control tactics that are ineffective.

You will need to cite at least 6 reputable sources. Peer reviewed research articles and university extension bulletins are the preferred sources of information for this project.

This project is worth 50 points, and is due on November 23, 2009.