|  |
| --- |
| **Materials:**  -24" fluorescent plant light (20 watt)  -2- 24" fluorescent lights (20 watt) of the same diameter as the plant light  -3 identical fluorescent light fixtures with plug-in cord and on-off slide switch  -3 seed starters with 96 wells each and four separate quadrants (each cell should have own drainage and tray at the bottom for water drainage)  -1 bag of Scott�s Potting Soil for Seed Starting  -1 -6 oz. bag oat grass seeds  -1- 6 oz. bag red winter wheat seeds  -1- 6 oz. bag organic soybean seeds  -1- 6 oz. bag organic alfalfa seeds  -1 box black plastic trash bags  -masking, Scotch, or duct tape  -3 screws and wire to mount light fixtures  -power strip to plug in fixtures  -ruler  -scissors  -water, eye dropper, teaspoon, 1/8 teaspoon, bowl  -scale  -oven  -TI-83 calculator  -computer  -paper towels  -saran wrap  -5� work bench  -aluminum foil    [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Biblio/Links](http://docs.google.com/biblio.html)]  [[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |