

Student Plant Research Projects

Names:

Hour _____

Group # to be reviewed _____

Plant Project Peer Review Form

- | | Check if OK |
|--|-------------|
| 1. Experimental Design Diagram : | |
| Title: Includes IV & DV | _____ |
| Comments: | |
|
Hypothesis: Logical |
_____ |
| Comments: | |
|
Materials: Complete list |
_____ |
| Comments: | |
|
IV: Accurate |
_____ |
| Comments: | |
|
Levels of IV: Accurate |
_____ |
| Comments: | |
|
Repeated Trials: Accurate |
_____ |
| Comments: | |
|
Dependent Variable: Defined |
_____ |
| Comments: | |
|
Constants: At least 3 |
_____ |
| Comments: | |
|
2. Procedure: List of steps | |
| a. Complete with type of container (material, size, shape, number of holes, etc.), type of seed, depth it was planted, type & amount of planting medium (soil), amount of water or other substance, any other information for your experiment. | |
|
Comments: |
_____ |

3. Data Table

15 Dependent variable defined, units of measurement included, accurate title including IV & DV, criteria outlined

Comments:
