## **BIS 2B Summer I 2015**

Created by: Doug Created on: 4/23/2015 Sections: Lab rooms:3

## **Lab 2 Resource Acquisition**

Jun 30, 2015

Quantity	Plant Material	Date planted	Days	Directions
3 plants	Aerial roots	Jun 30, 2015		Enter directions here
3 Plants	Celery	Jun 30, 2015		Enter directions here
3 Rose pots	Fast Plant - Standard morph	Jun 10, 2015	20	3 seeds/pot MUC
3 Rose pots	Fast Plant - yellow/green morph	Jun 10, 2015	20	3 seeds/pot MUC
3 large jars	Hydroponic Root Demo - Tomato	May 4, 2015	57	1 pot seed, Patio Princess tomato
3 plants	Hygrophila difformis	Jun 30, 2015		Enter directions here
15 plants	Mimosa pudica - 'Sensitive plant'	May 6, 2015	55	1 - 4" pots, 20 seed/pot
6 jars, 8 grown	Nutrient Deficiency -P, -K	Apr 25, 2015	66	1 - 4"pot tomato, 15 seed/pot
12 jars, 16	Nutrient Deficiency, N, Mg, Ca, Complete	May 10, 2015	51	2 - 4"pot , 15 seed/pot
2 - 4" pots	Onion with leaves, roots, and bulb	Jan 1, 2015	180	1 - 4" pot, many seed
9 - 4" pots, 10	Photo/Geotrophism - Coleus	May 21, 2015	40	1 cut/pot, square pot
3 plants	Pineapple in fruit	Jun 30, 2015		Enter directions here
3 plants	Plant adaptation - Cactus	Jun 30, 2015		Enter directions here
3 plants	Plant adaptation - Dischidia	Jun 30, 2015		Enter directions here
3 plants	Plant adaptation - Orchid	Jun 30, 2015		Enter directions here
3 - 4" pots, 4	Root Nodules - No Rhizobium	May 29, 2015	32	3 seed/pot Bean, MUC soil
9- 4" pots	Root Nodules - Rhizobium	May 29, 2015	32	3 seed/pot Bean, MUC soil, inoculum
3 big handfuls	Spanish Moss	Jun 30, 2015		Enter directions here
3 - 2 gallon	Squash fruit - Yellow Crookneck	Apr 23, 2015	68	Plant one extra pot for pollen source