BIS 2B Spring 2008

Created by: Doug Created on: 2/27/2008 Sections: Lab rooms:2

Lab 1 Discovering Diversity

Apr	1,	2008
	,	

Apr 1, 200								
Quantity	Plant Material	Date planted	Days	Directions				
0	No plants needed from greenhouse	Apr 1, 2008		Enter directions here				
Lab 2 Resource Acquisition								
Apr 8, 2008								
Quantity	Plant Material	Date planted	Days	Directions				
3 - 5.5" pots	Bean - young plant	Mar 14, 2008	25	3 seed/pot, 1 plant				
3 - 5.5" pots	Corn - young plant	Mar 9, 2008	30	3 seed/pot 1pl/pot				
3 large jars	Hydroponic Root Demo - Tomato	Feb 18, 2008	50	2 pots seed				
6 quart jars	Nutrient Deficiency -P, -K	Feb 9, 2008	59	1 - 4"pot tomato, 15 seed/pot				
12 quart jars	Nutrient Deficiency, N, Mg, Ca,	Feb 24, 2008	44	2 - 4"pot , 15 seed/pot w/sand				
8 - 4" pots	Oxalis	Apr 8, 2008		Enter directions here				
3 - 4" pots	Photo/Geotrophism - Coleus	Feb 28, 2008	40	1 cut/pot, square pot				
3	Plant adaptation - Cactus	Apr 8, 2008		Enter directions here				
3	Plant adaptation - Dischidia	Apr 8, 2008		Enter directions here				
3	Plant adaptation - Epiphyte	Apr 8, 2008		Enter directions here				
4 - 4" pots	Root Nodules - No Rhizobium	Mar 7, 2008	32	3 seed/pot Bean, MUC soil				
4 - 4" pots	Root Nodules - Rhizobium	Mar 7, 2008	32	3 seed/pot Bean, MUC soil, inoculum				
Lab 3 Population Growth								
Apr 15, 2008								
Quantity	Plant Material	Date planted	Days	Directions				
0	No material needed from greenhouse	Apr 15, 2008		Enter directions here				
Lab 4 Mendelian and Population Genetics								
Apr 22, 2008								
Quantity	Plant Material	Date planted	Days	Directions				
0	No material needed from greenhouse	Apr 22, 2008		Enter directions here				

Lab 5 Competition and Natural Selection							
Apr 29, 2008							
Quantity	Plant Material	Date planted	Days	Directions			
0	No material needed from greenhouse	Apr 29, 2008		Enter directions here			
Lab 6 <u>Succession in a Marine Fouling Community</u>							
May 6, 2008							
Quantity	Plant Material	Date planted	Days	Directions			
0	No material needed from greenhouse	May 6, 2008		Enter directions here			
Lab 7 <u>Trophic Interactions</u>							
May 13, 2008							
Quantity	Plant Material	Date planted	Days	Directions			
0	No material needed from greenhouse	May 13, 2008		Enter directions here			
Lab 8 Evidence for Incipient Speciation							
May 20, 2008							
Quantity	Plant Material	Date planted	Days	Directions			
0	No material needed from greenhouse	May 20, 2008		Enter directions here			
Lab 9 <u>Lab Final Exam</u>							
May 27, 2008							
Quantity	Plant Material	Date planted	Days	Directions			
0	No material needed from greenhouse	May 27, 2008		Enter directions here			