Intro: Lab Model

Part 1: KA32 – *Nannochloropsis Oceanica*

Temperature Hypothesis: If the temperature is between Choose an item., then the Lipid Level will Choose an item. and the Biomass level will Choose an item., because Click or tap here to enter text..

Salinity Hypothesis: If the salinity is between Choose an item., then the Lipid Level will Choose an item. and the Biomass level will Choose an item., because Click or tap here to enter text..

Photosynthetically Active Radiation (PAR) Hypothesis: If the PAR level is between Choose an item., then the Lipid Level will Choose an item. and the Biomass level will Choose an item., because Click or tap here to enter text..

Part 2: LRB-AZ-1201 – *Chlorella Vulgaris*

Temperature Hypothesis: If the temperature is between Choose an item., then the Lipid Level will Choose an item. and the Biomass level will Choose an item., because Click or tap here to enter text..

Salinity Hypothesis: If the salinity is between Choose an item., then the Lipid Level will Choose an item. and the Biomass level will Choose an item., because Click or tap here to enter text..

Photosynthetically Active Radiation (PAR) Hypothesis: If the PAR level is between Choose an item., then the Lipid Level will Choose an item. and the Biomass level will Choose an item., because Click or tap here to enter text..