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|  | |  | | --- | | Graphs from the second attempt  Most leaves how an overall increase in size but many began to decrease on 04/29/2000.  The majority of leaves also show an overall increase but on the last day of measurement, 04/29/00, many began to decrease.  Leaves both increased and decreased in length. Although there was more overall growth than loss, growth stopped more toward the middle of the observation period.  Plant 4 also shows a mixture of both growth and loss. Most of the leaves grew but some still showed loss overall.  Plant 5 also showed an even distribution of growth and loss. The majority of the leaves that grew grew consistantly and those that showed loss showed it consistantly.  The vast majority of leaves on Plant 6 showed a sign of decrease in length. Only a small number increase the intire observation period.  The Control plant showed a mixture of laeves the increased in length nd leaves that decreased in length. This shows that even with all three nutrients present, that plant did not how a constant increase over time. | | |
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