

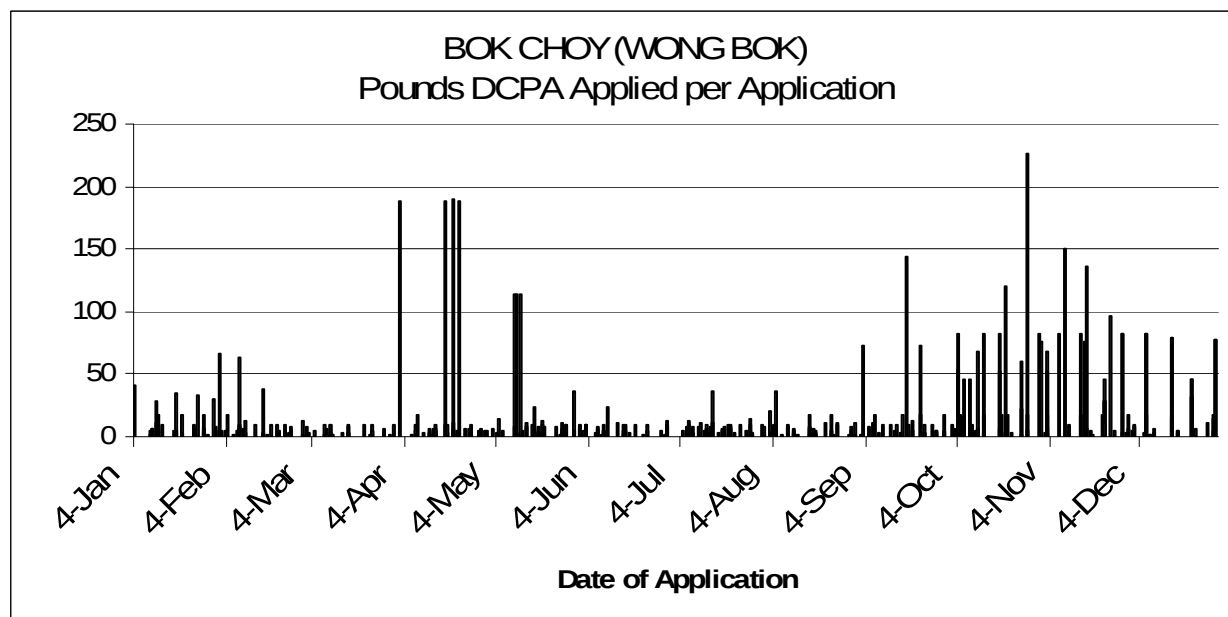
Appendix D. CA PUR Data Graphs Presented as Pounds DCPA Applied per Application Over One Year and Application Rate (lbs a.i./A) per Application over one year.

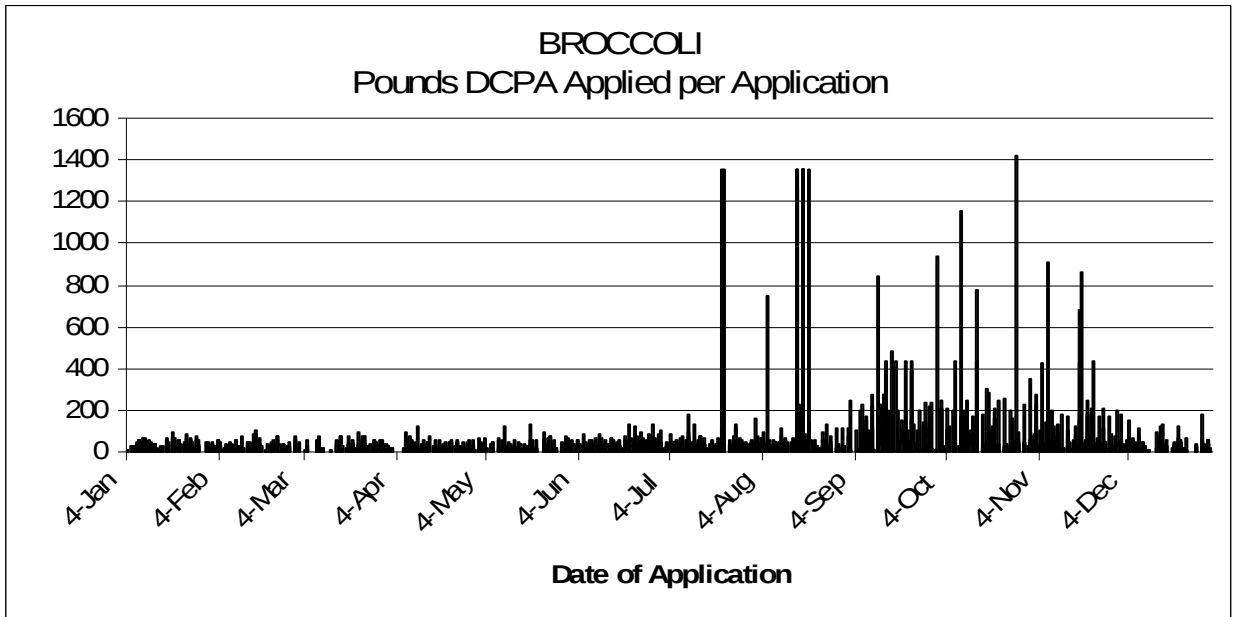
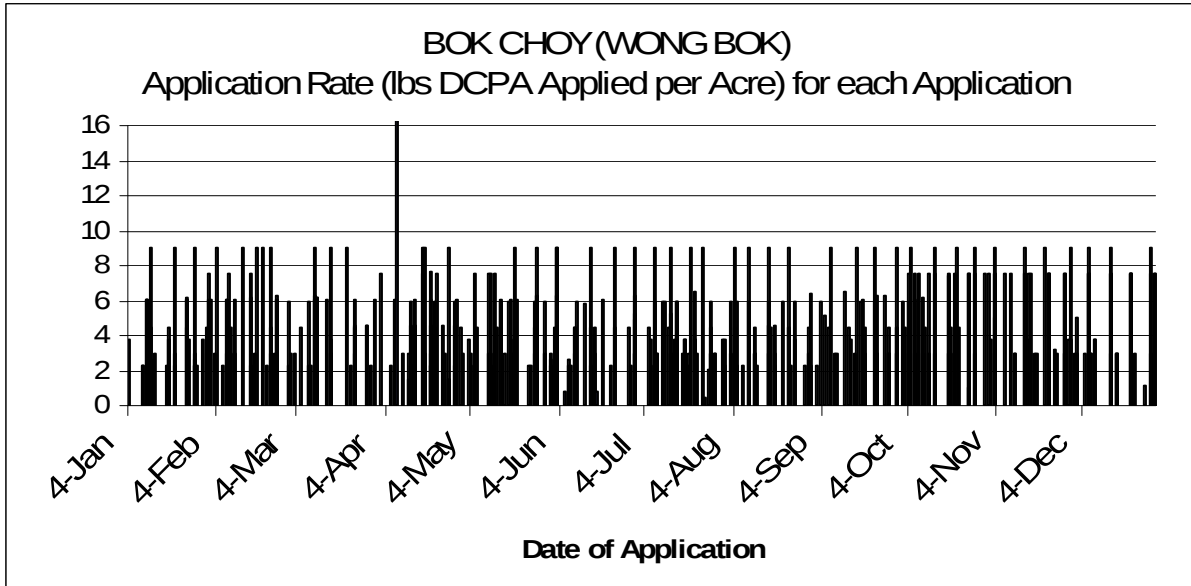
These graphs were one source of information used to determine the application date, application interval, and number of applications for modeling. Two different graphs are shown here. In the first graph for each crop, pounds DCPA applied in a single reported application are shown over a one year period. In the second graph, the application rate for each application reported is shown over a one year period. In the graph that shows pounds DCPA applied per application over a year, a few applications may show very large pounds applied compared to other applications because the application area was large. These few applications may make it appear that DCPA is mainly used at certain time points. While these points reflect an application with the highest amount applied, they do not necessarily reflect typical usage or a good estimate of the application date. Graphs on the application rate per application can give a better indication for timing of most applications, as a high application in one application will not dominate the graph; however, this graph does not reflect the time periods of highest pounds applied per application.

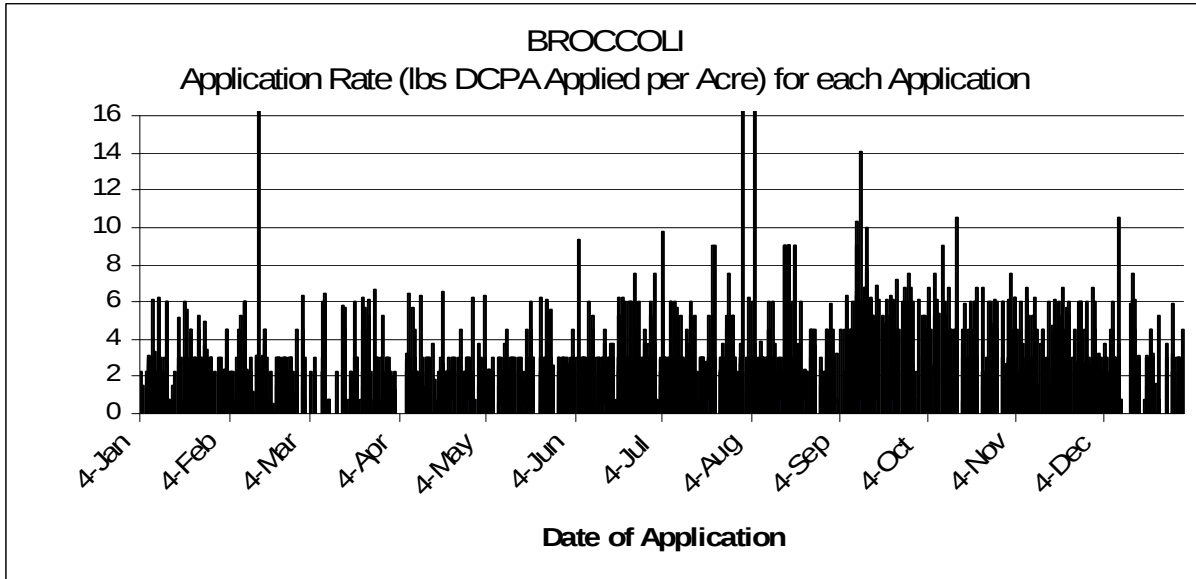
All graphs summarize data for 2006 except for cauliflower, which summarizes data for 2002 and watermelon, which summarizes data for 2005. No use on cauliflower and watermelon was reported in 2006.

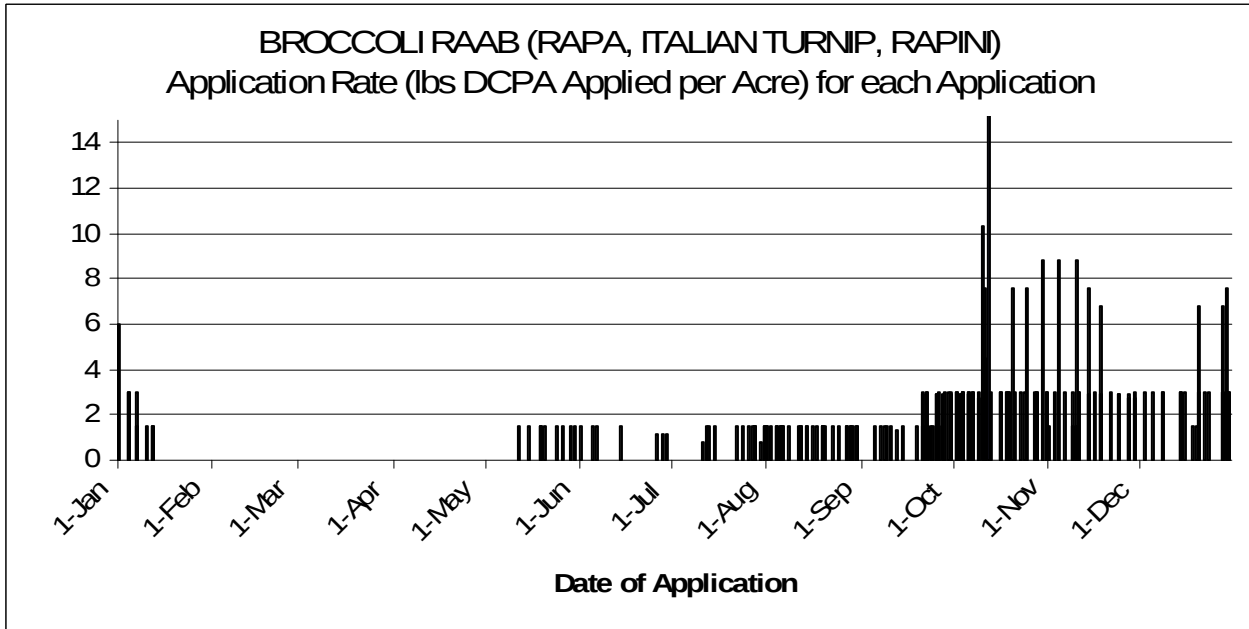
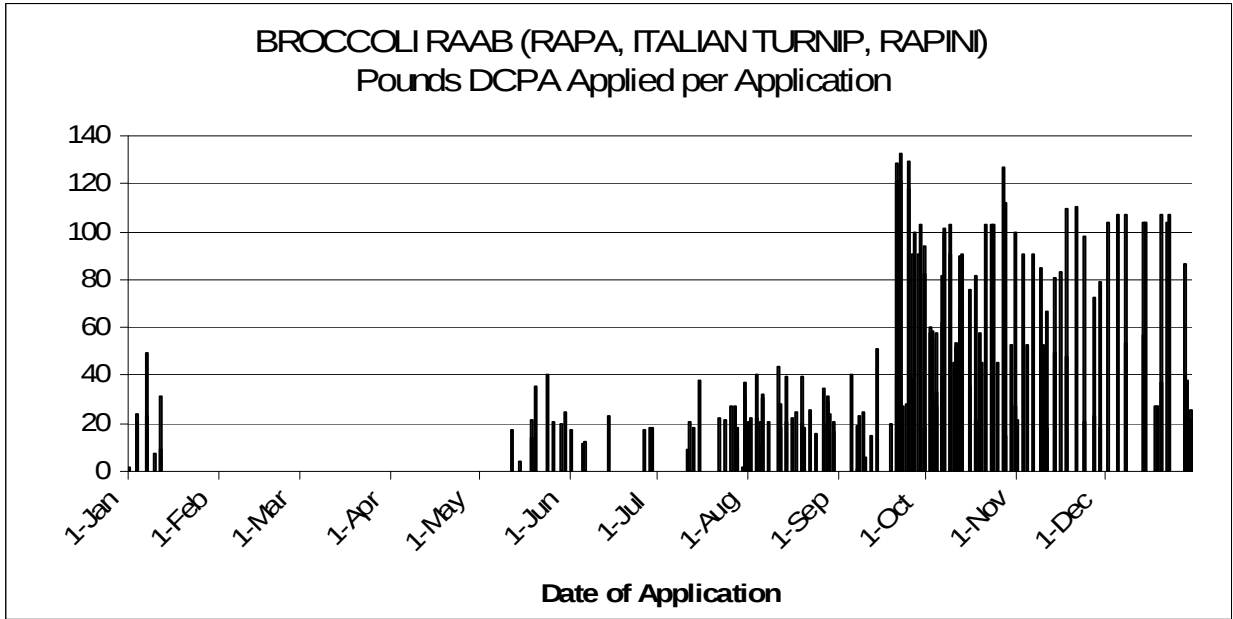
Use Scenario for Modeling: CA Cole Crop

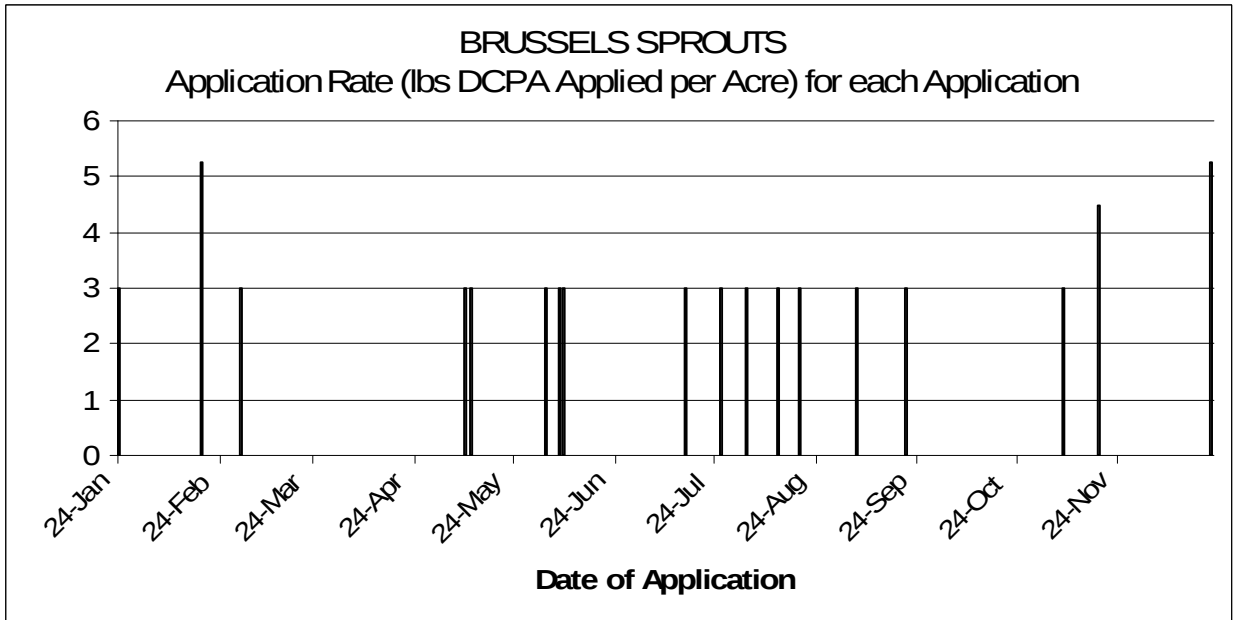
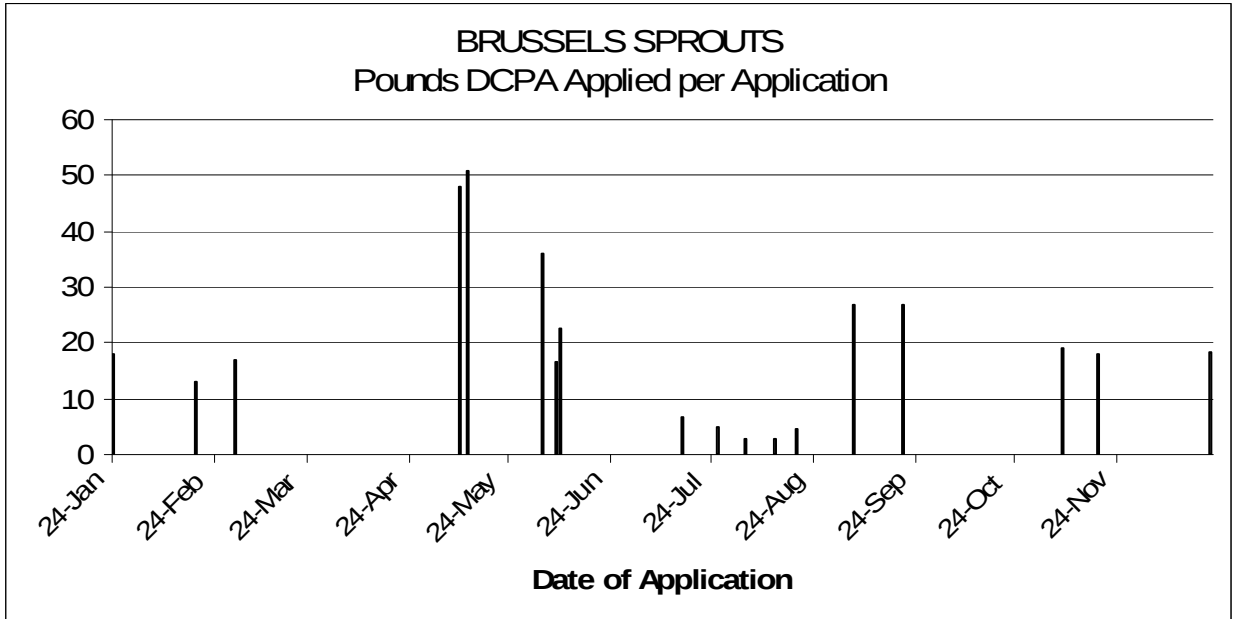
For cole crops, usage of DCPA occurs throughout the year. The frequency of usage for some crops increases in September through December and in April and May.

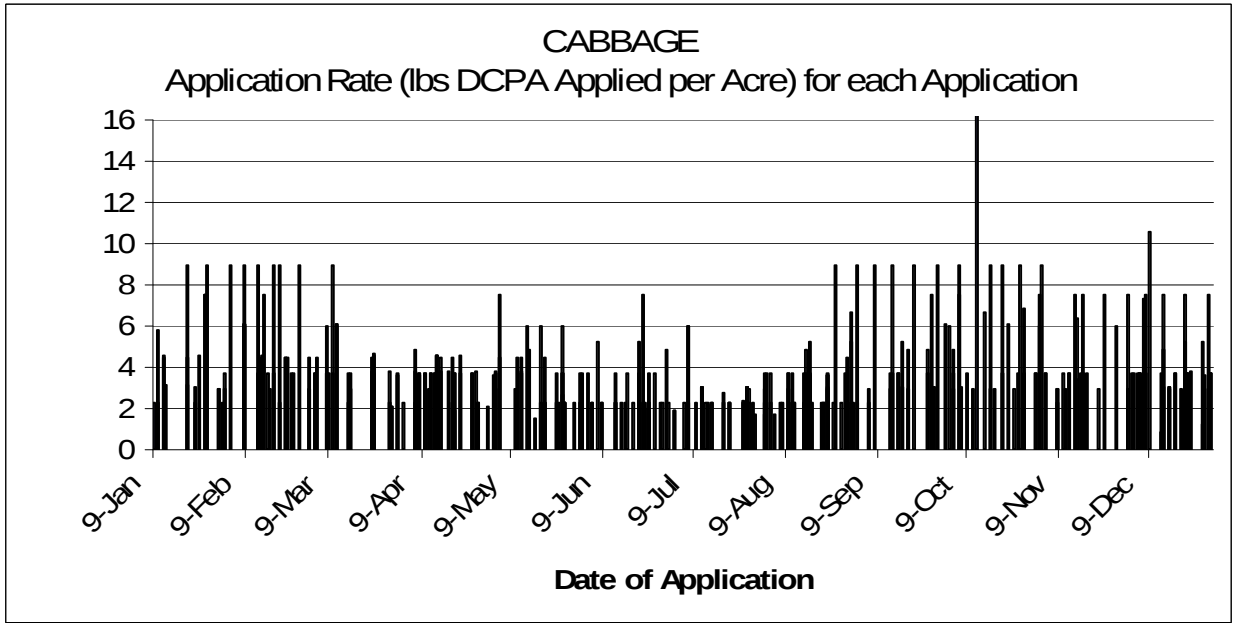
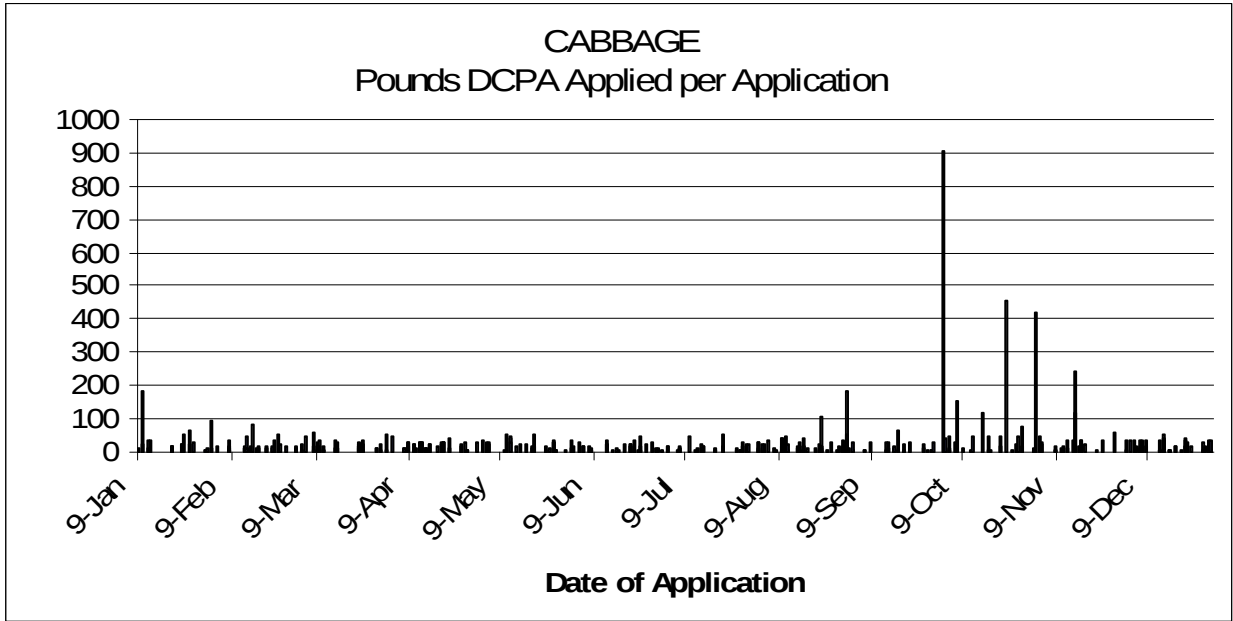


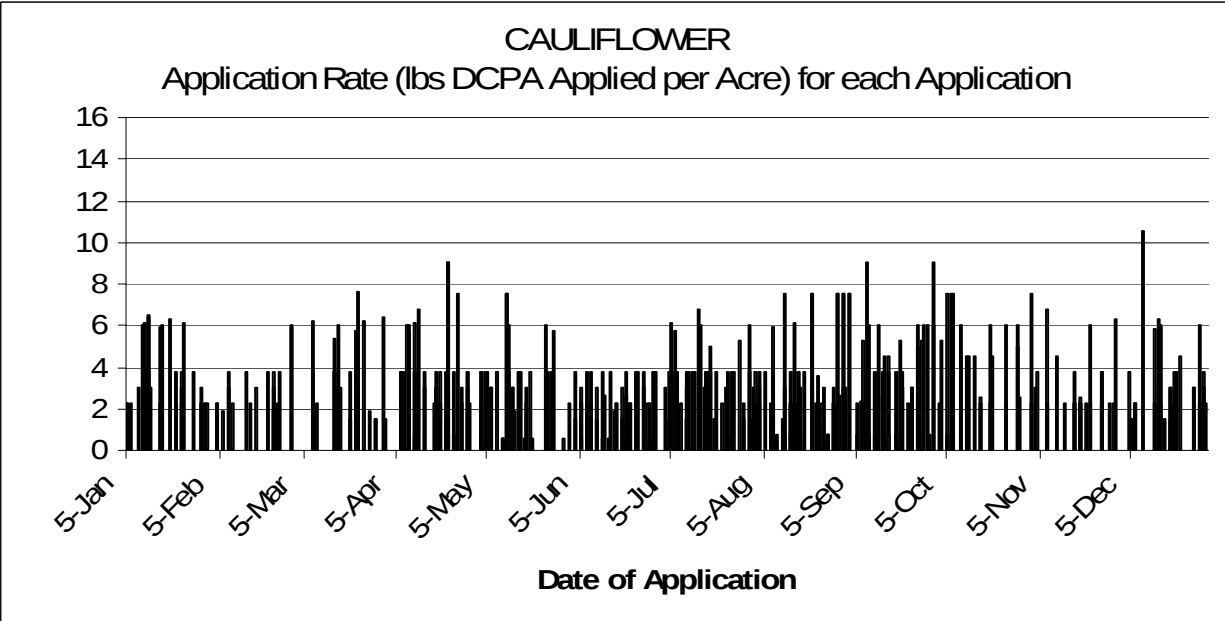
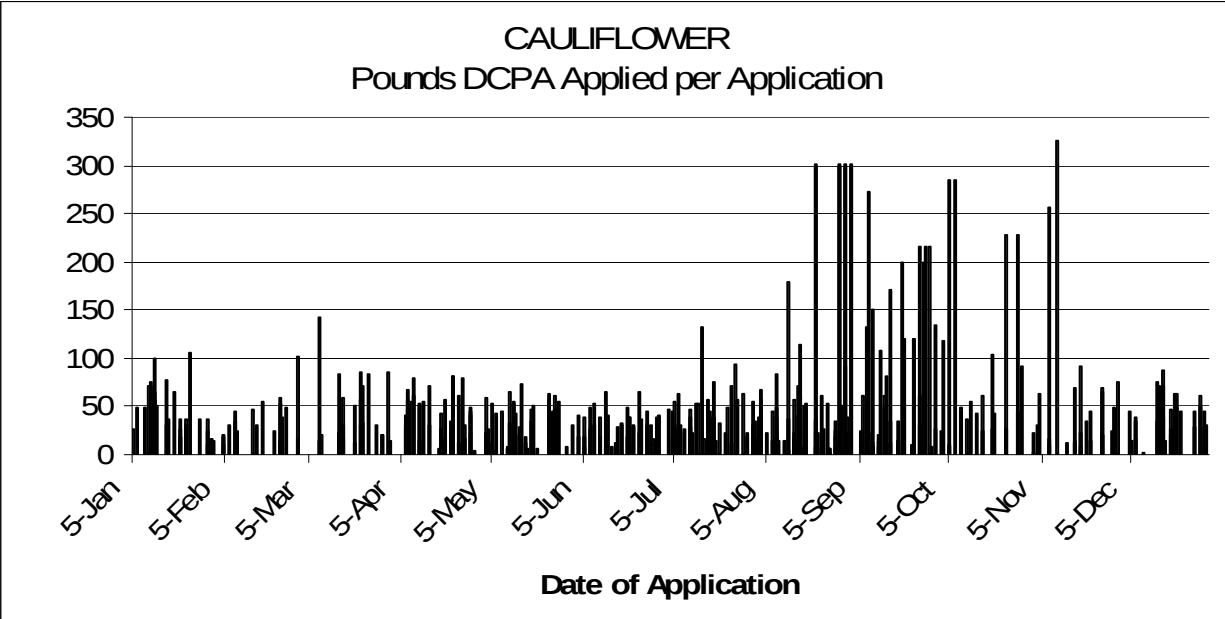


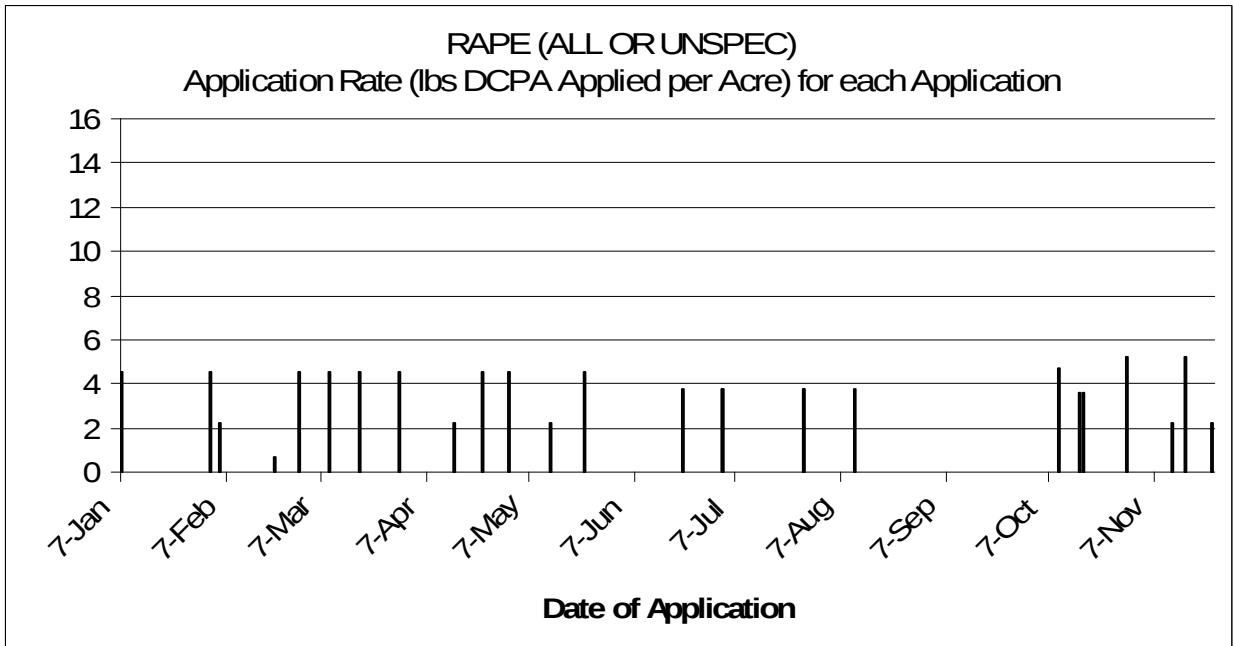
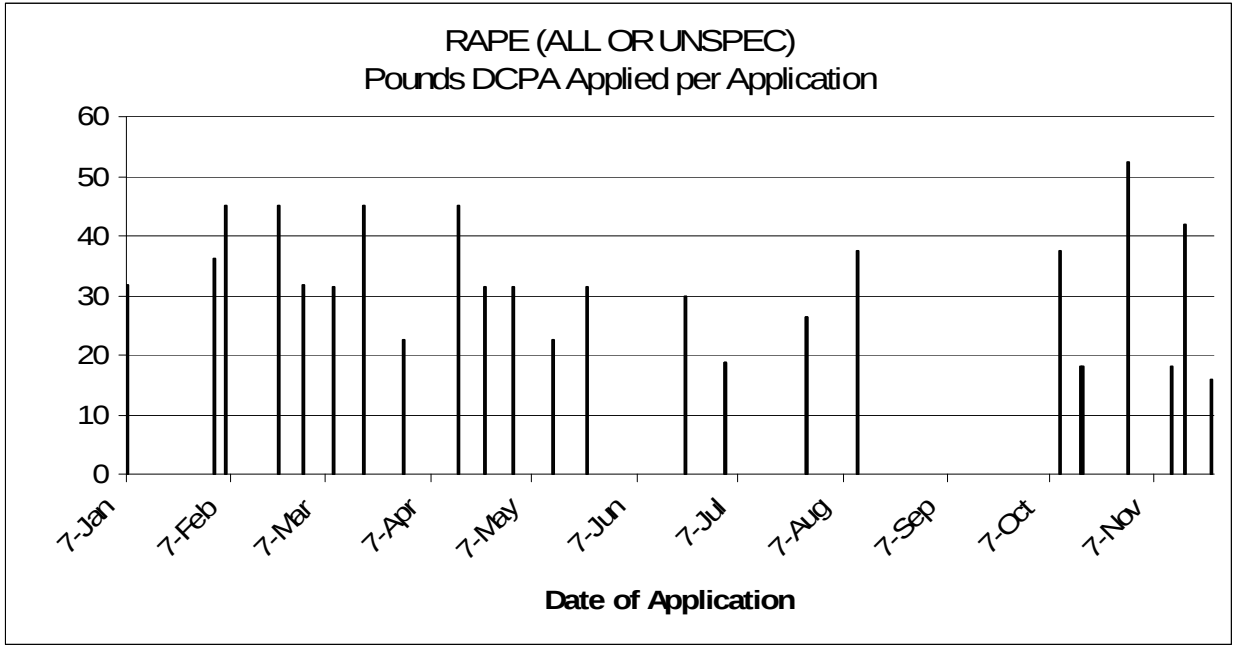


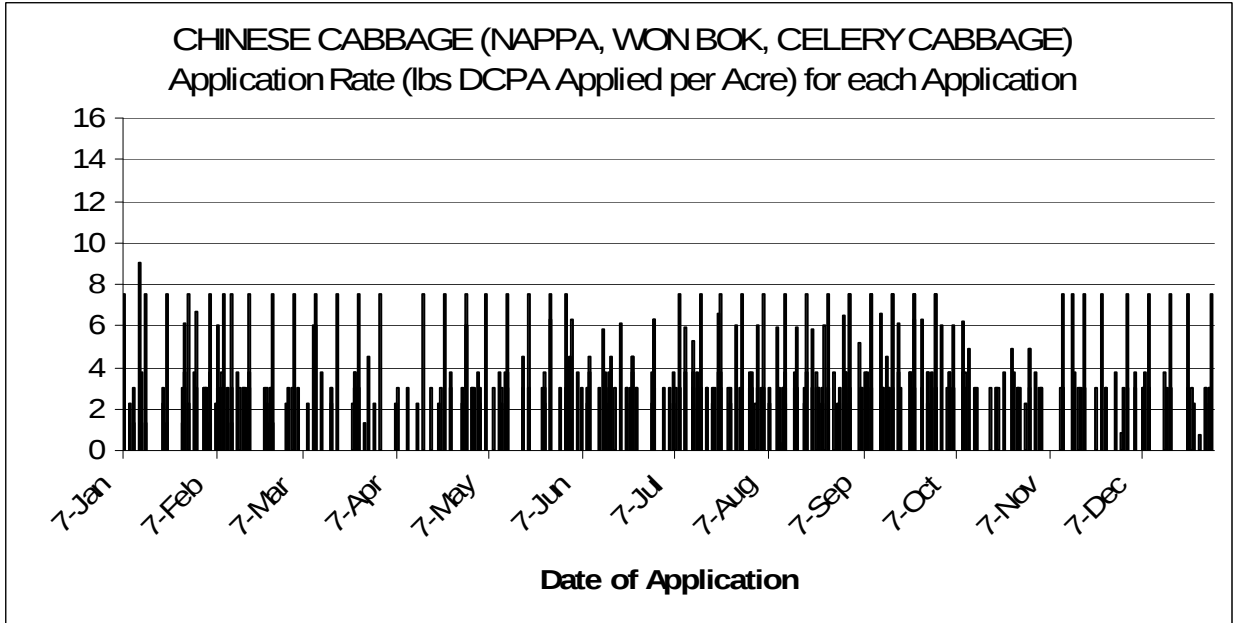
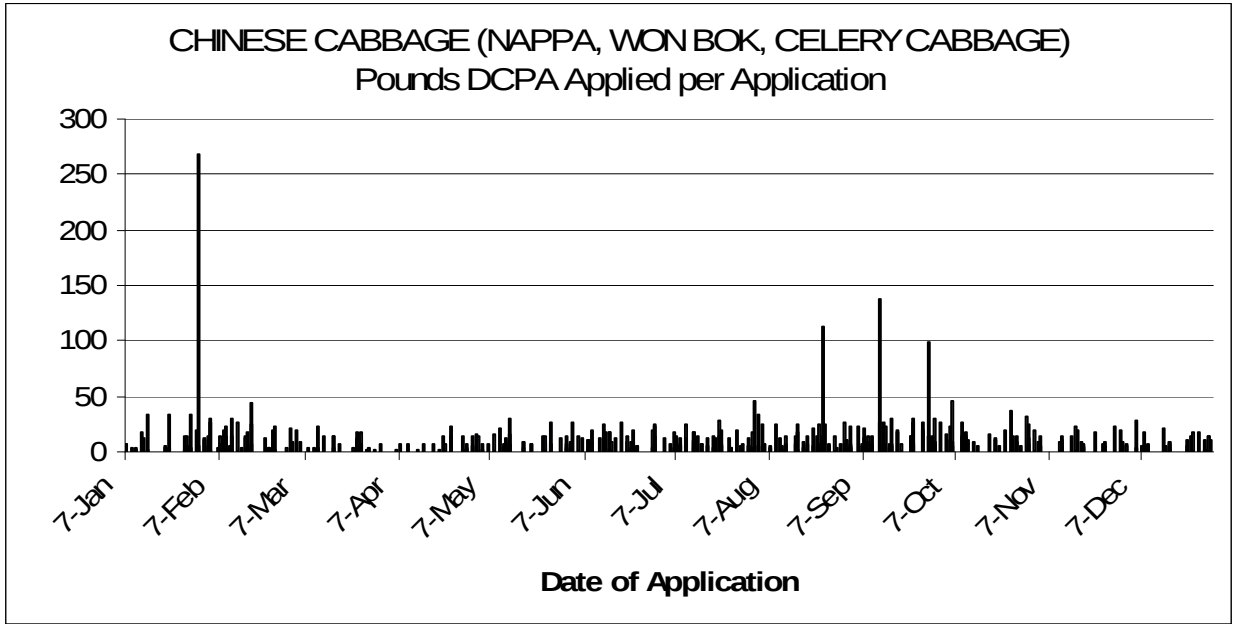


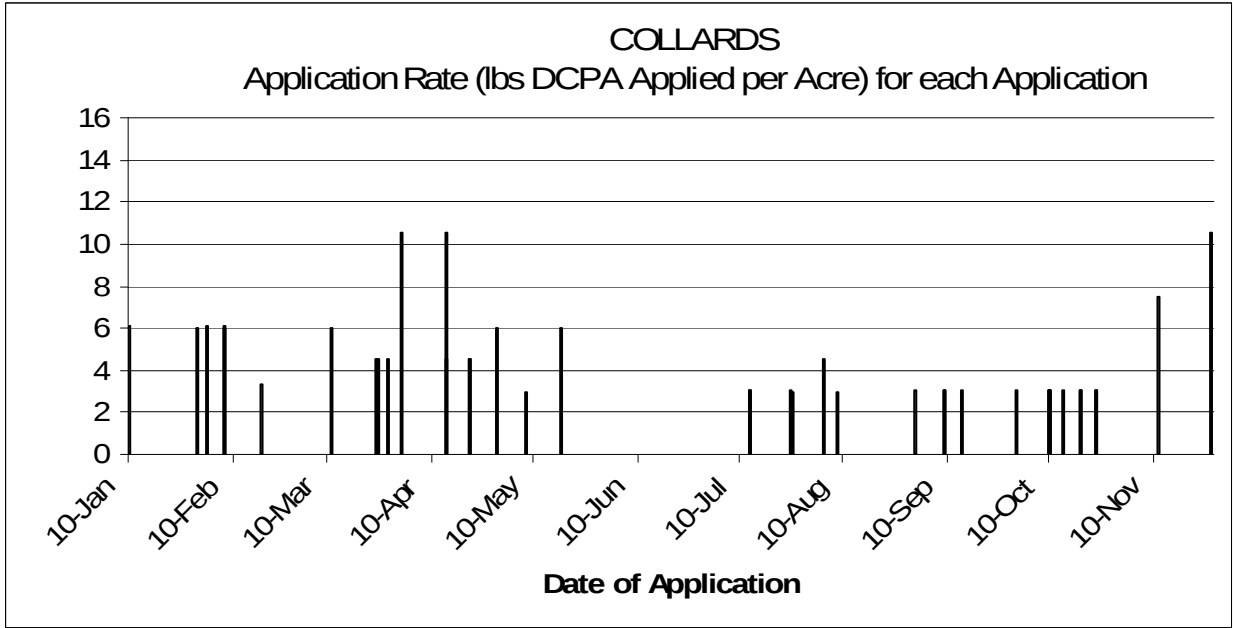
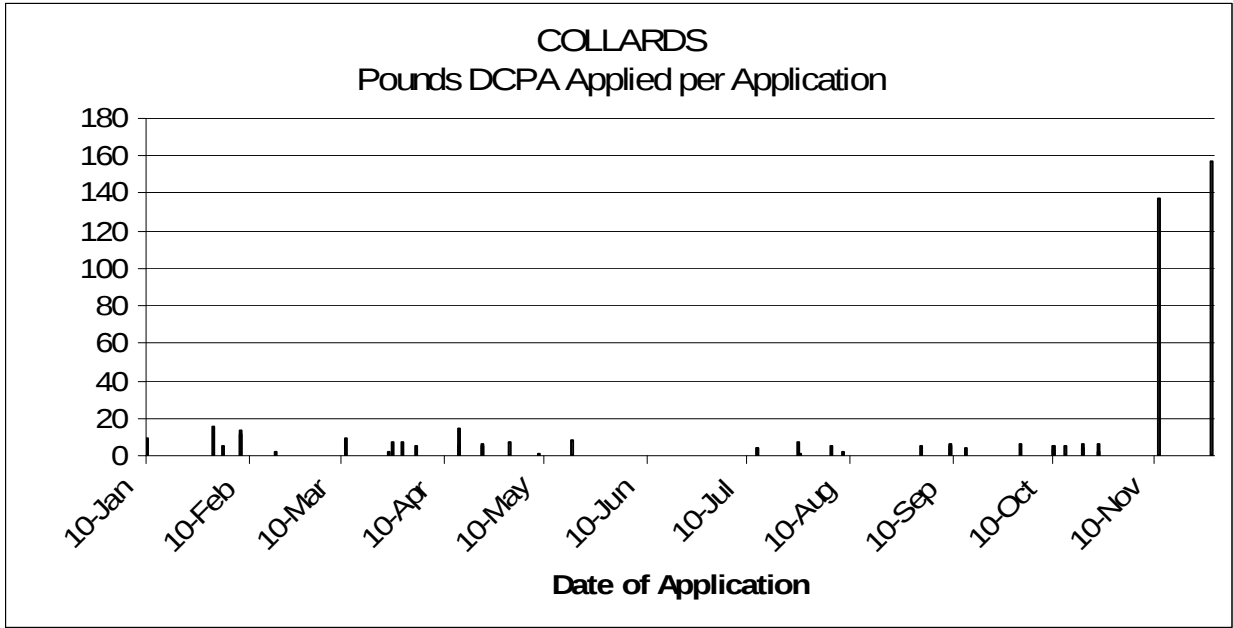


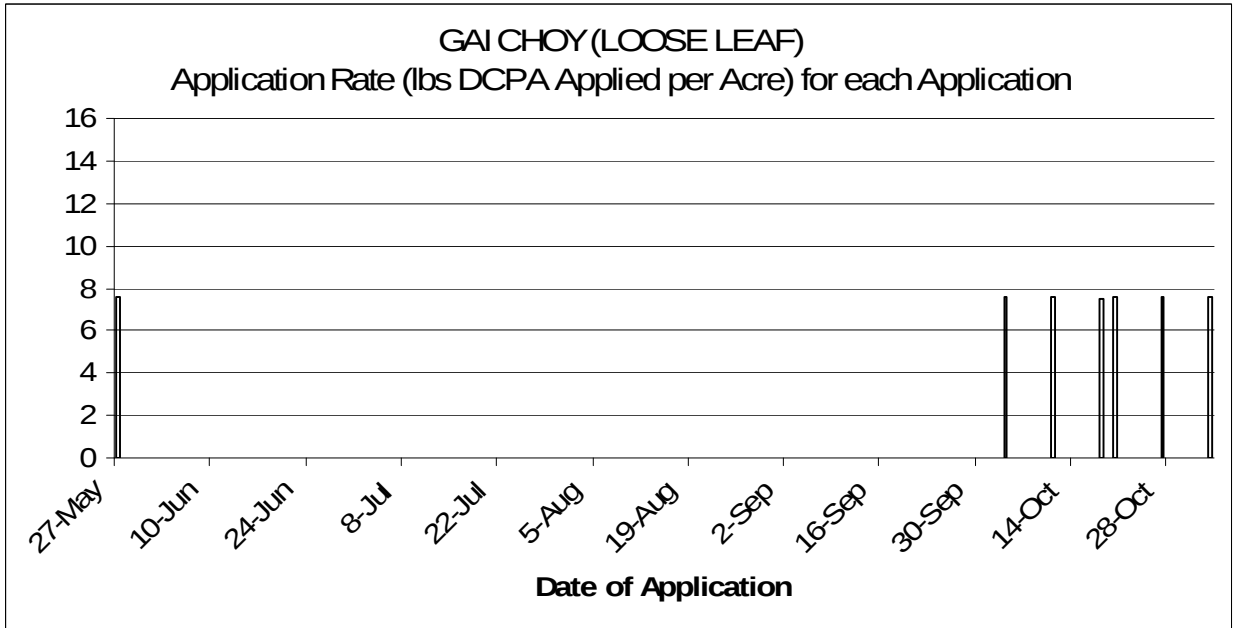
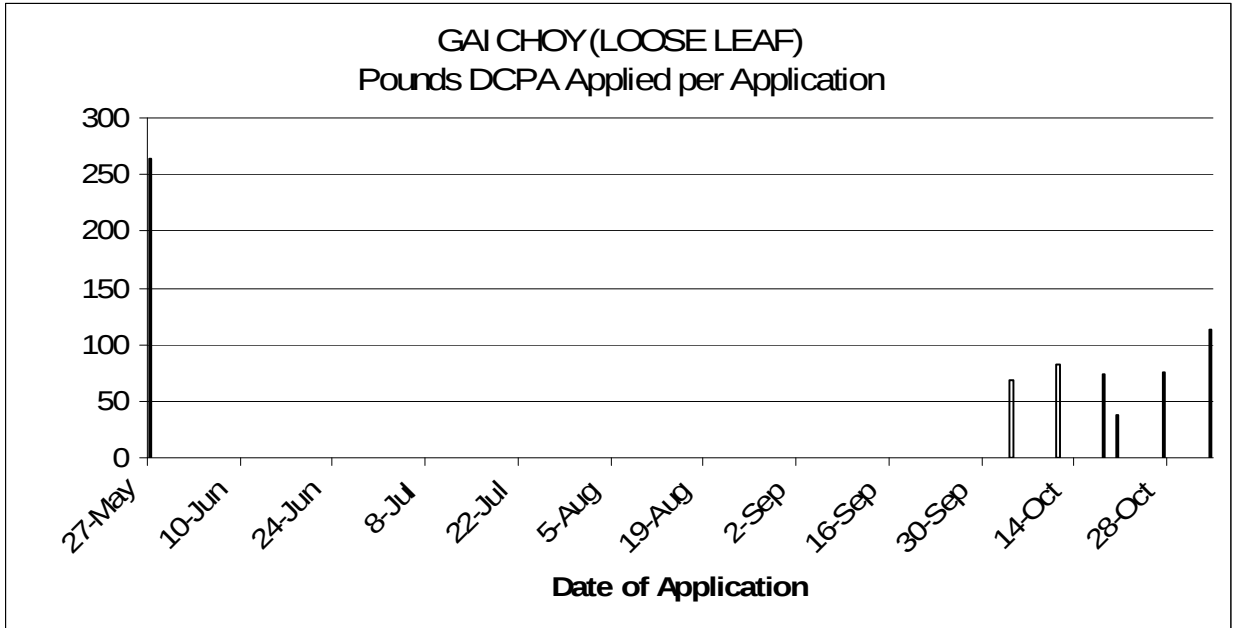


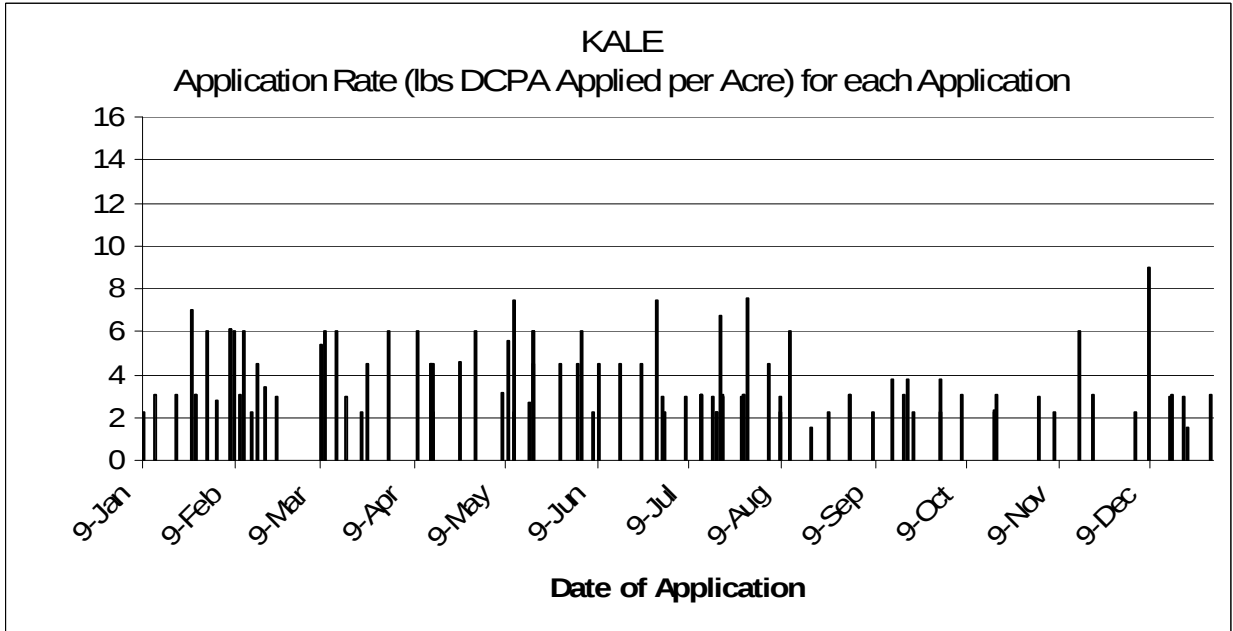
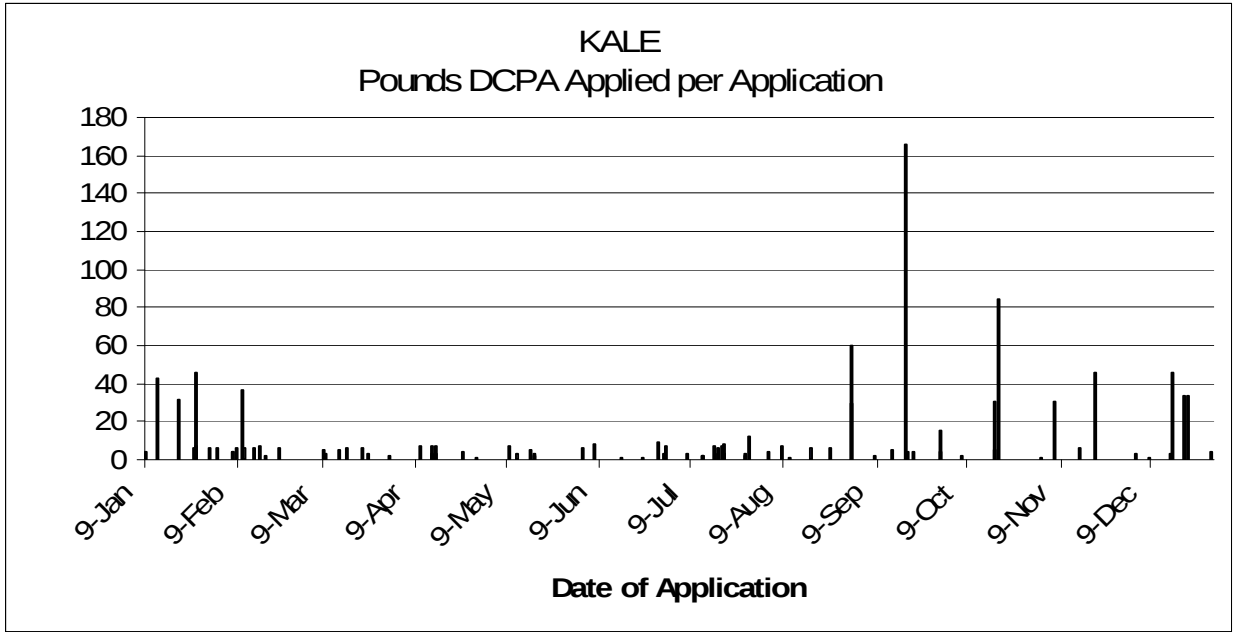


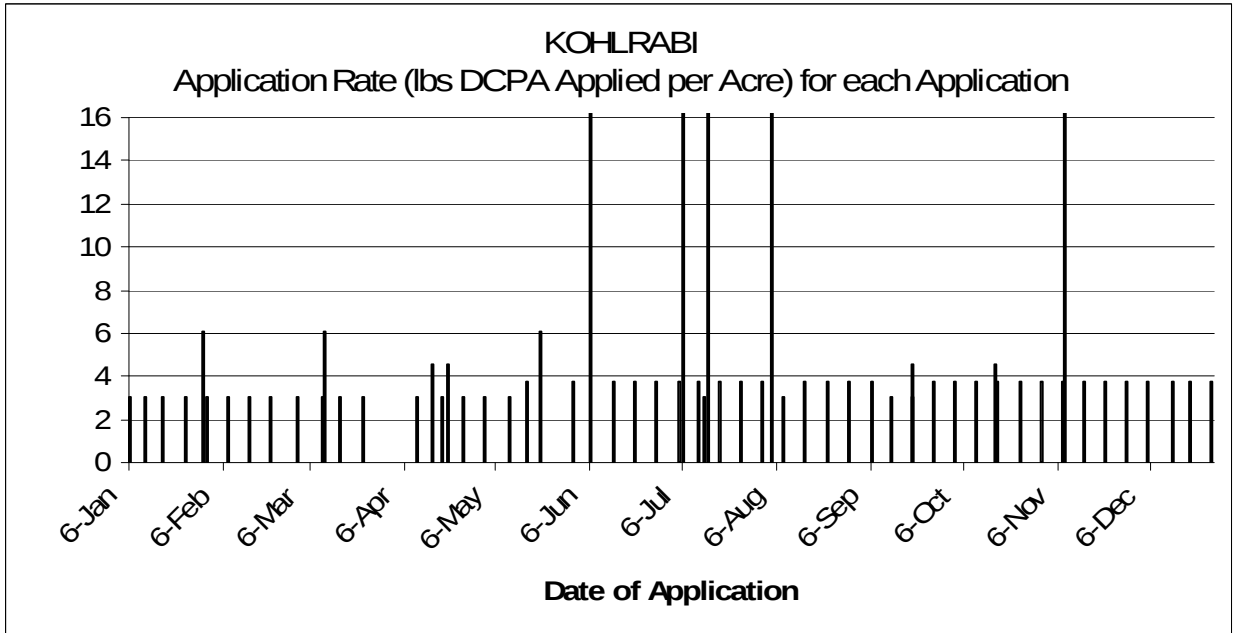
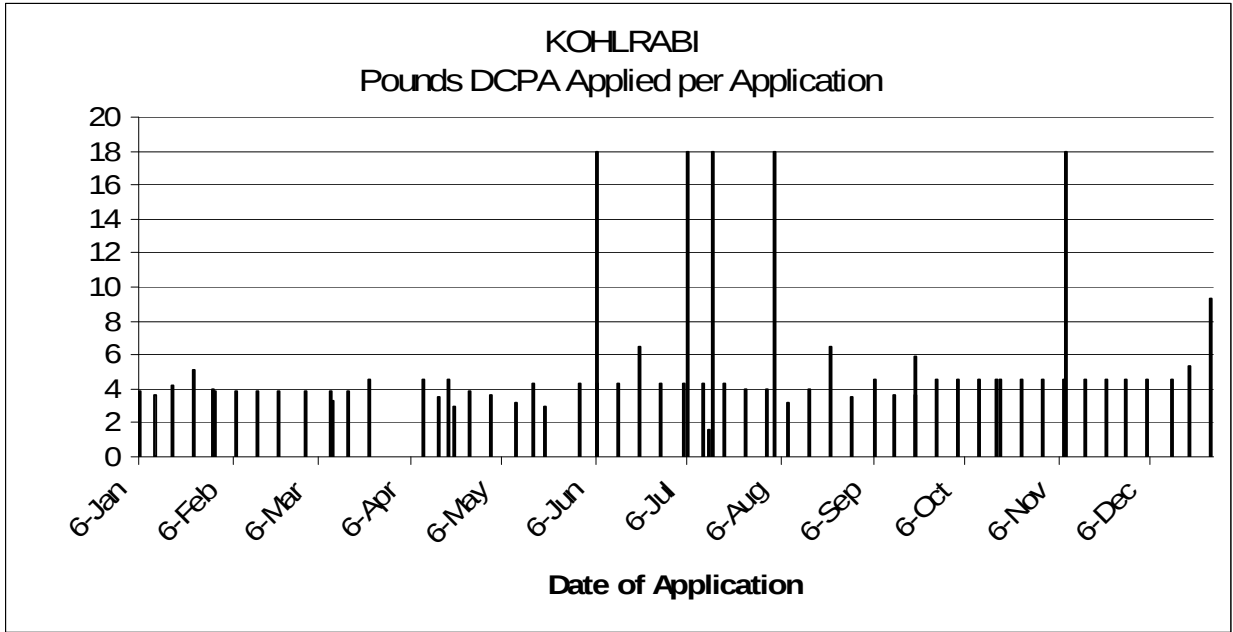




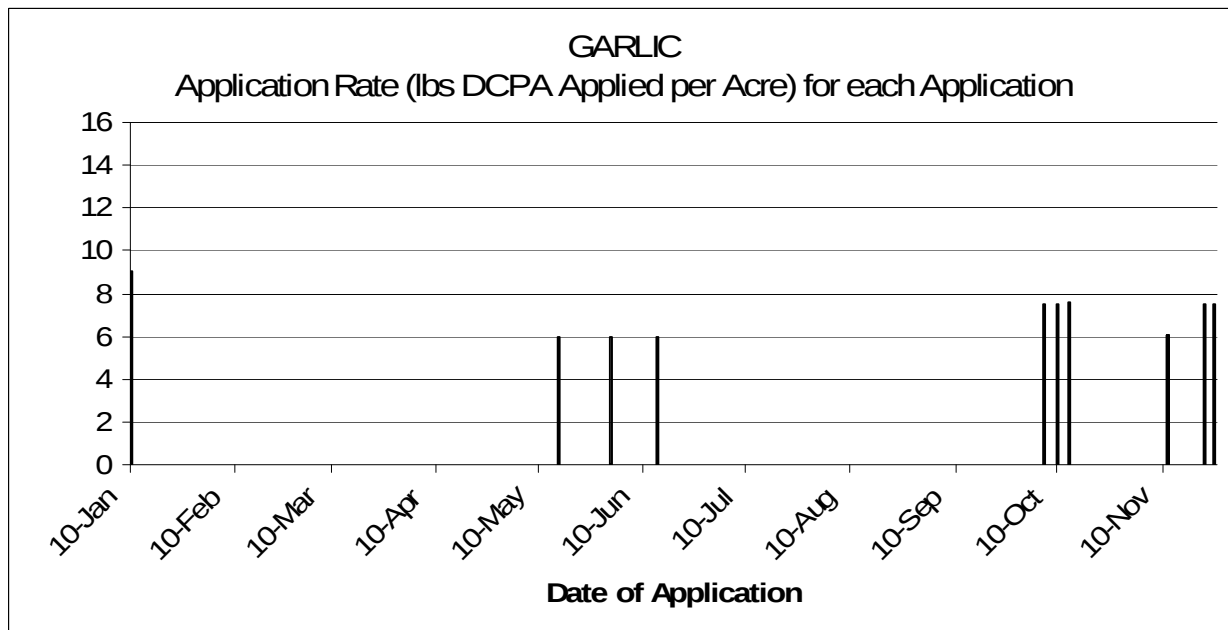
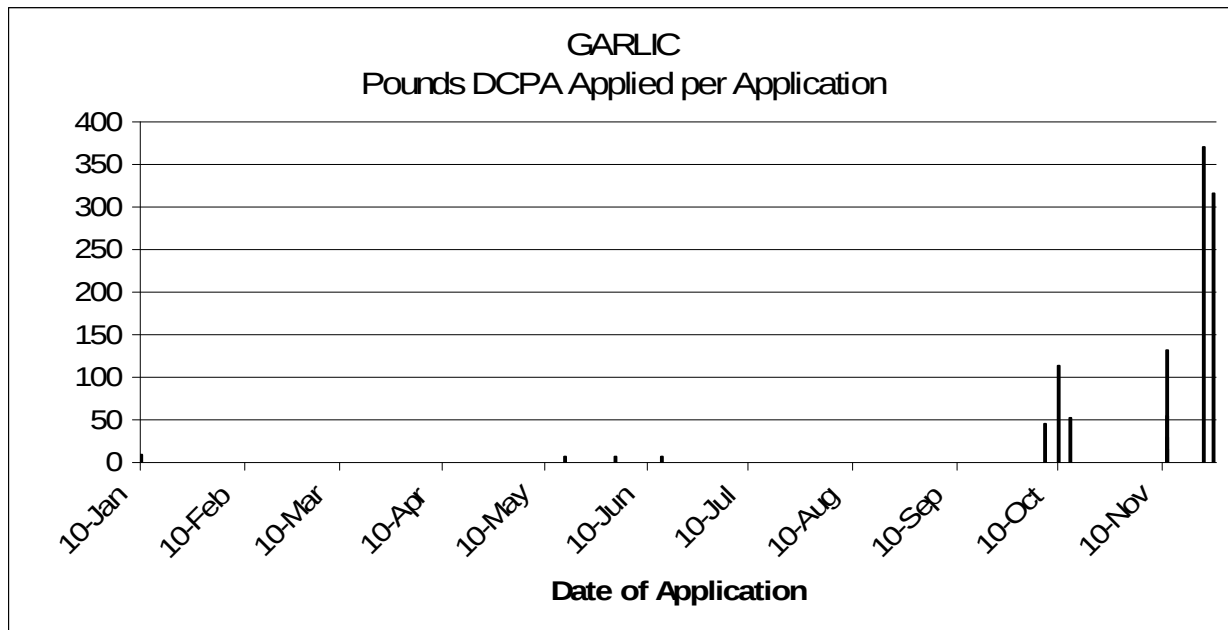




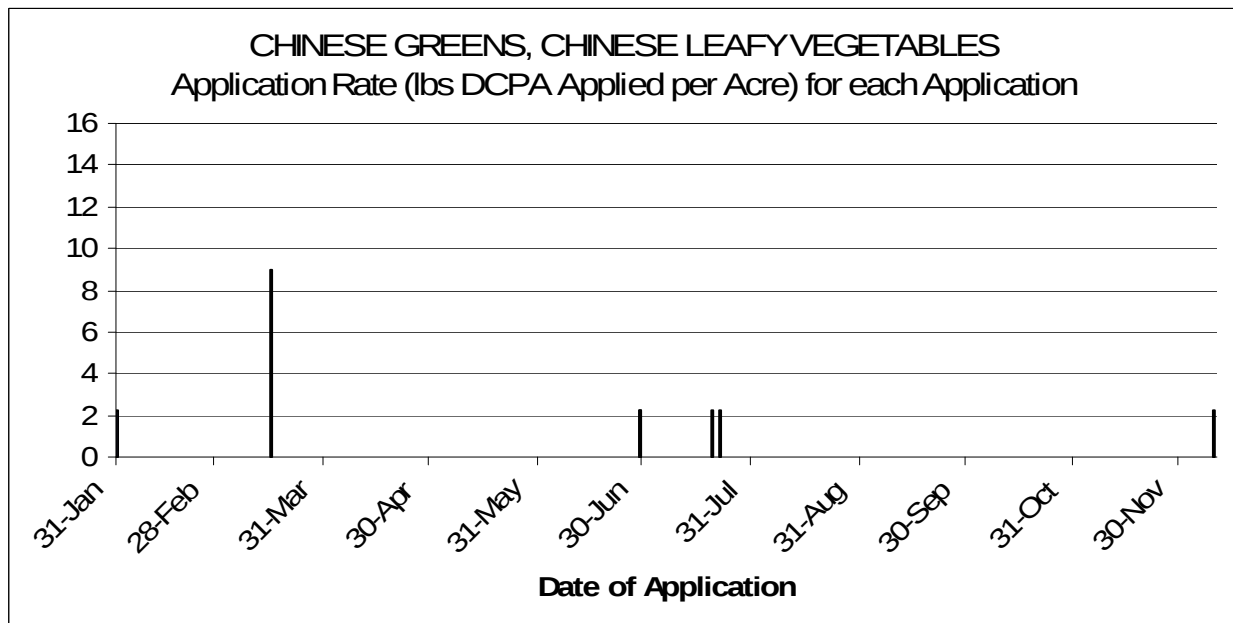
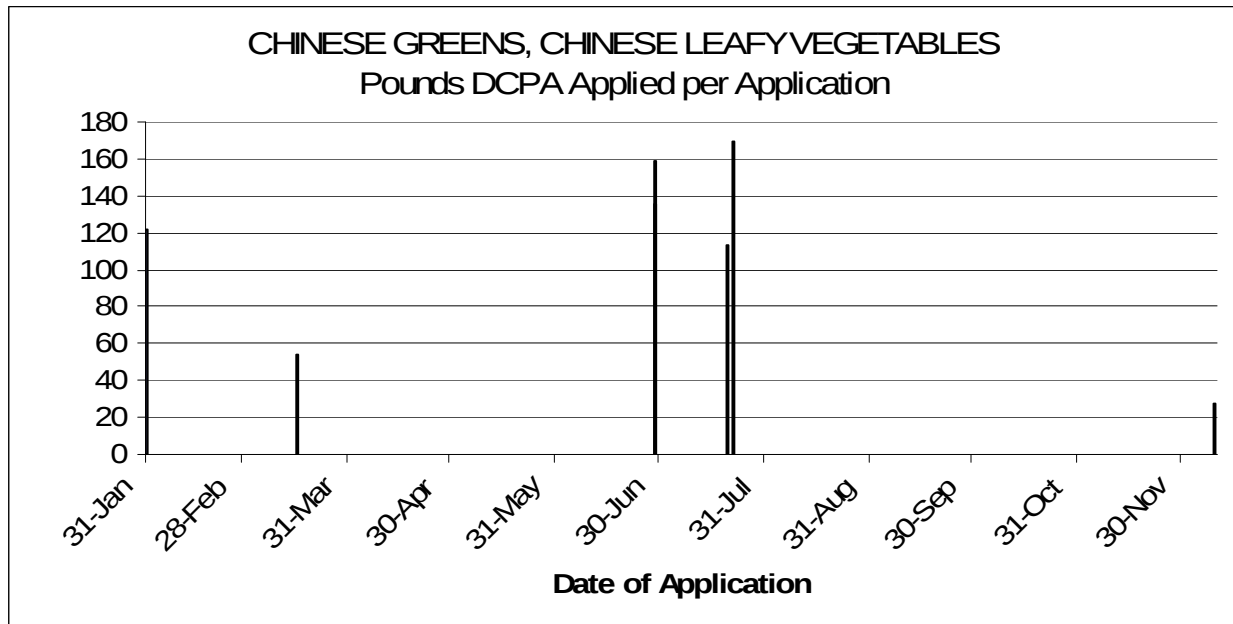


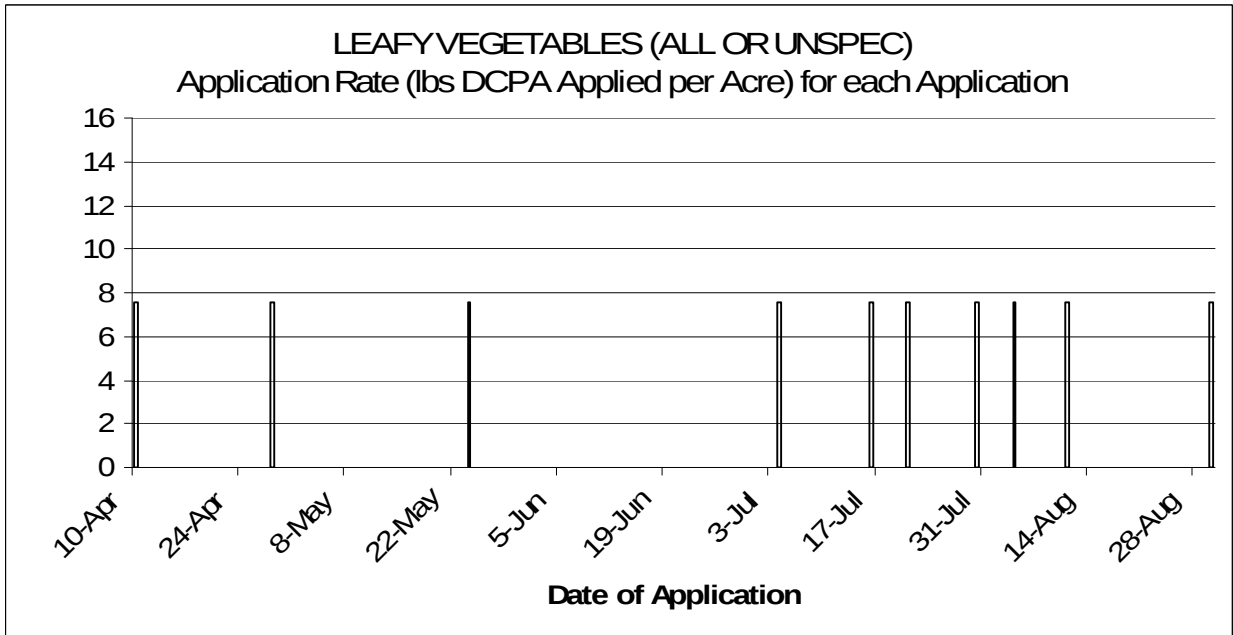
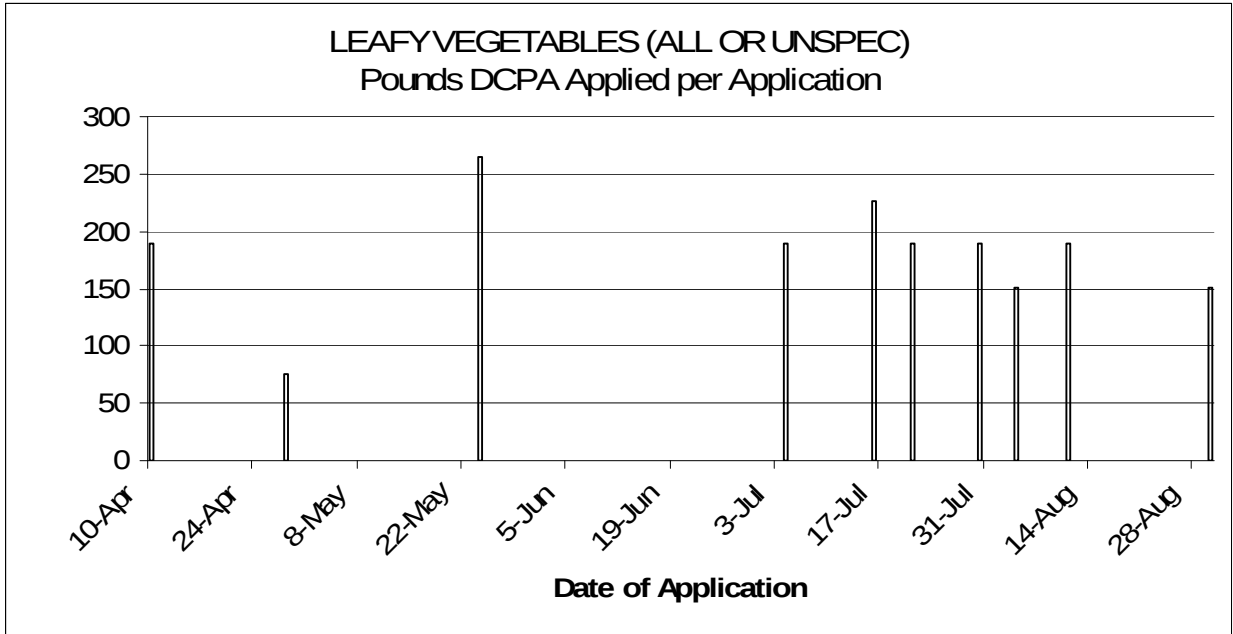


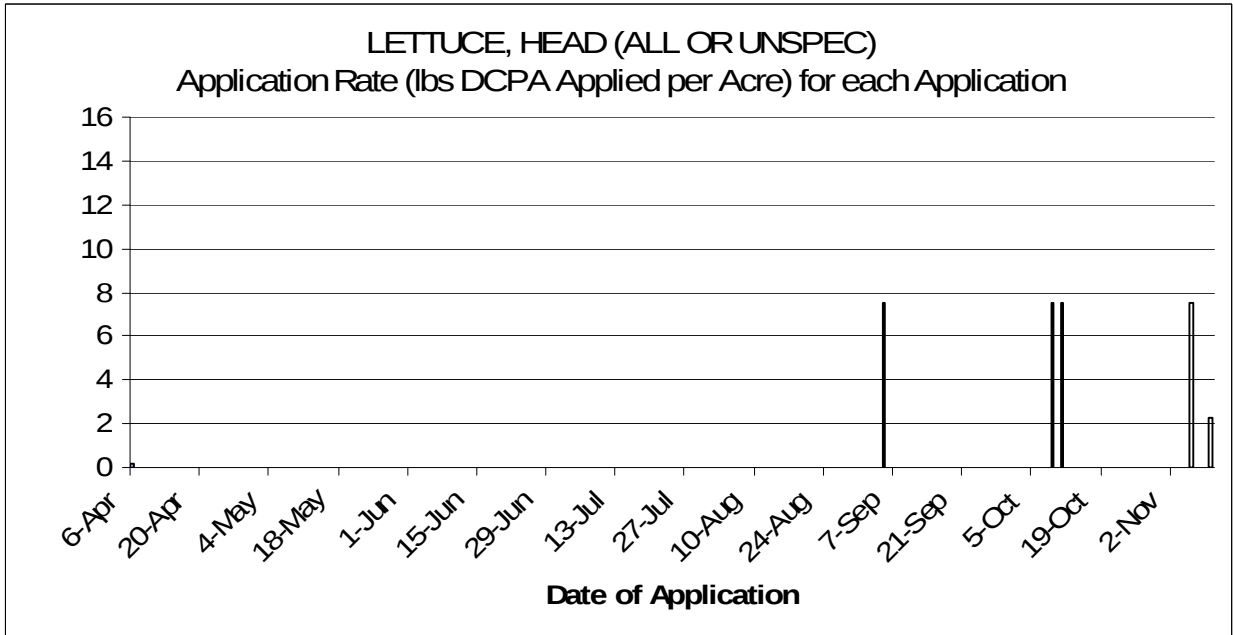
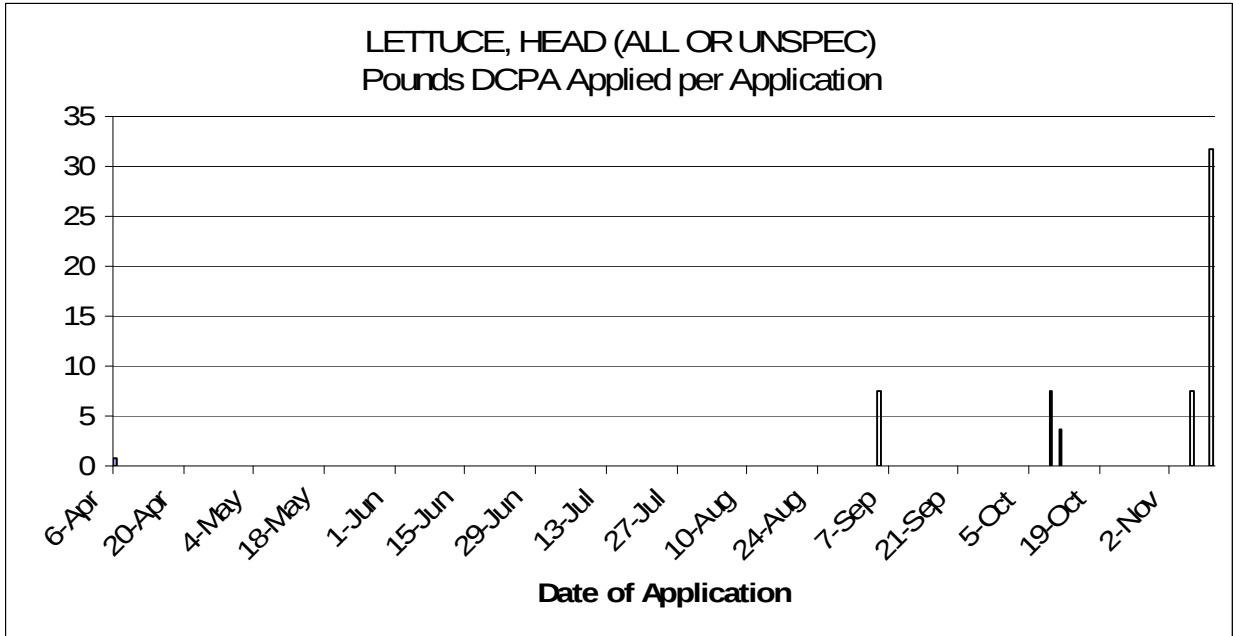
Use Scenario for Modeling: CA Garlic RLF



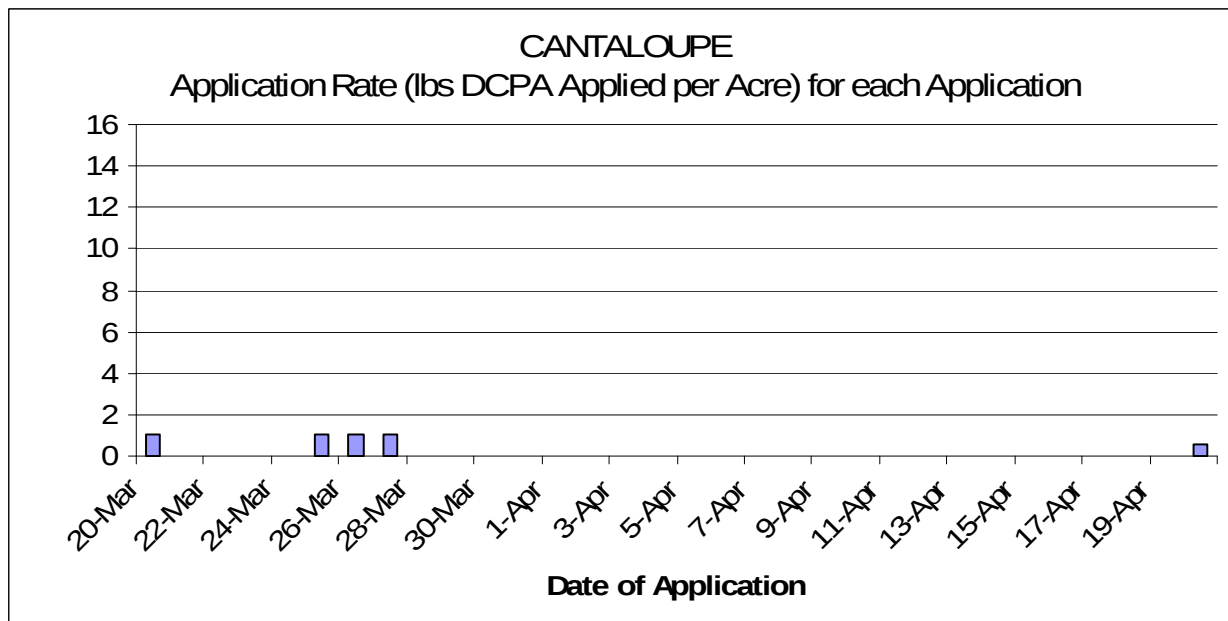
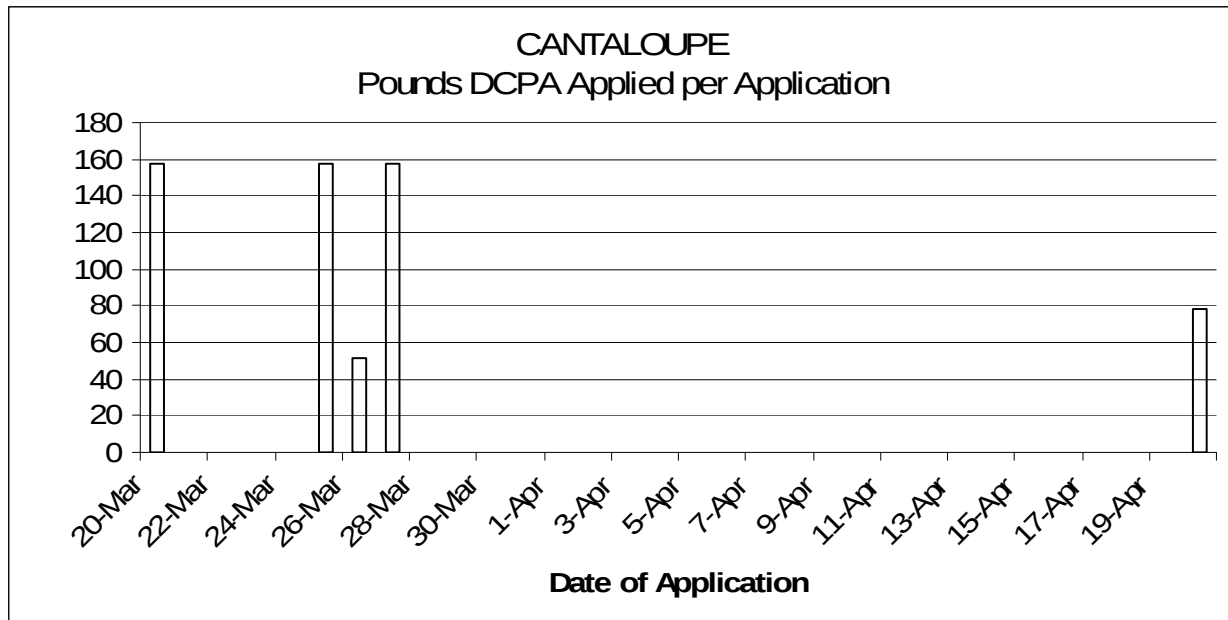
Use Scenario for Modeling: CA Lettuce STD

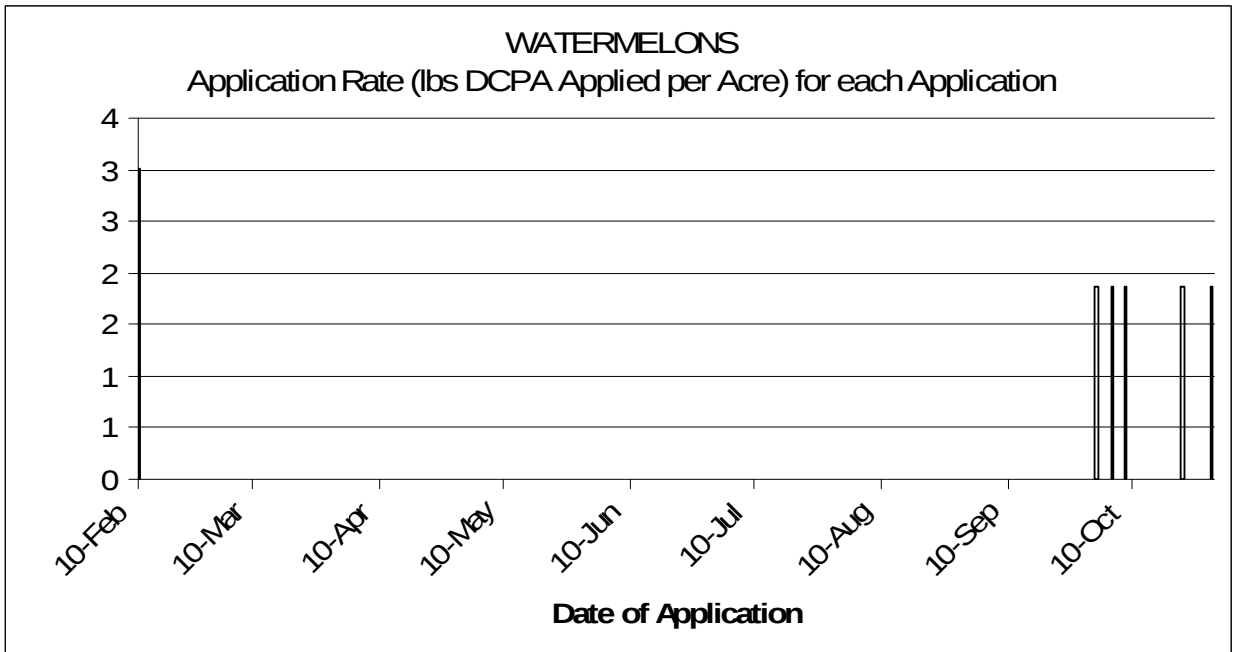
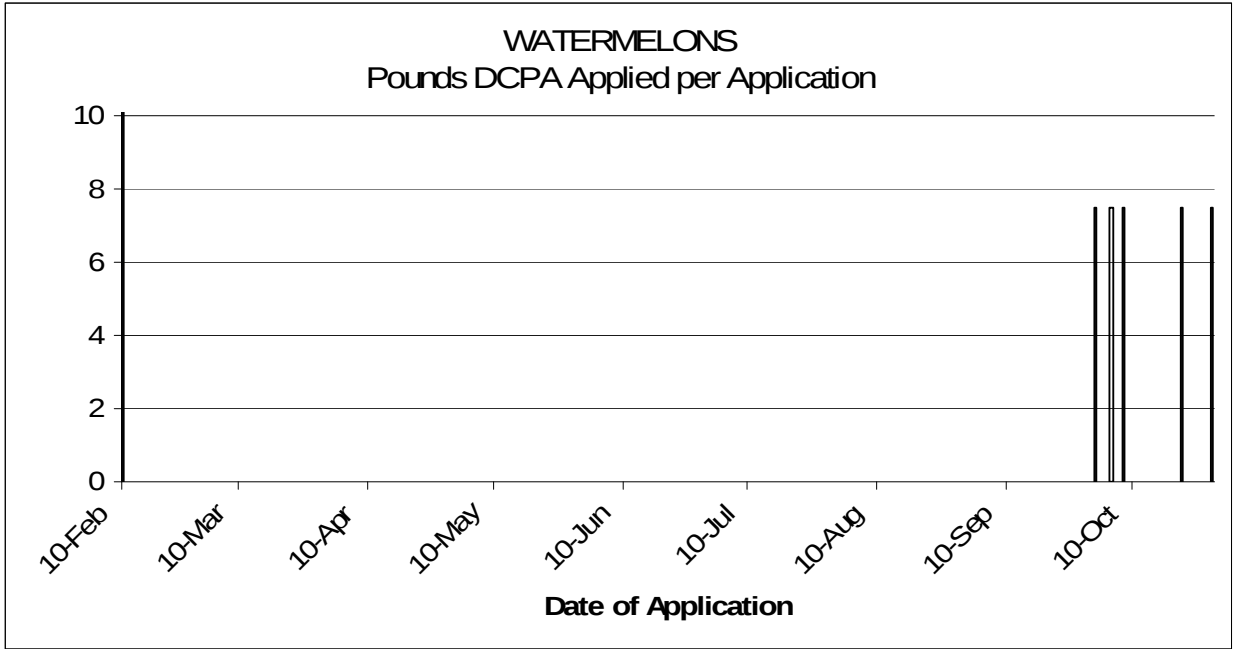




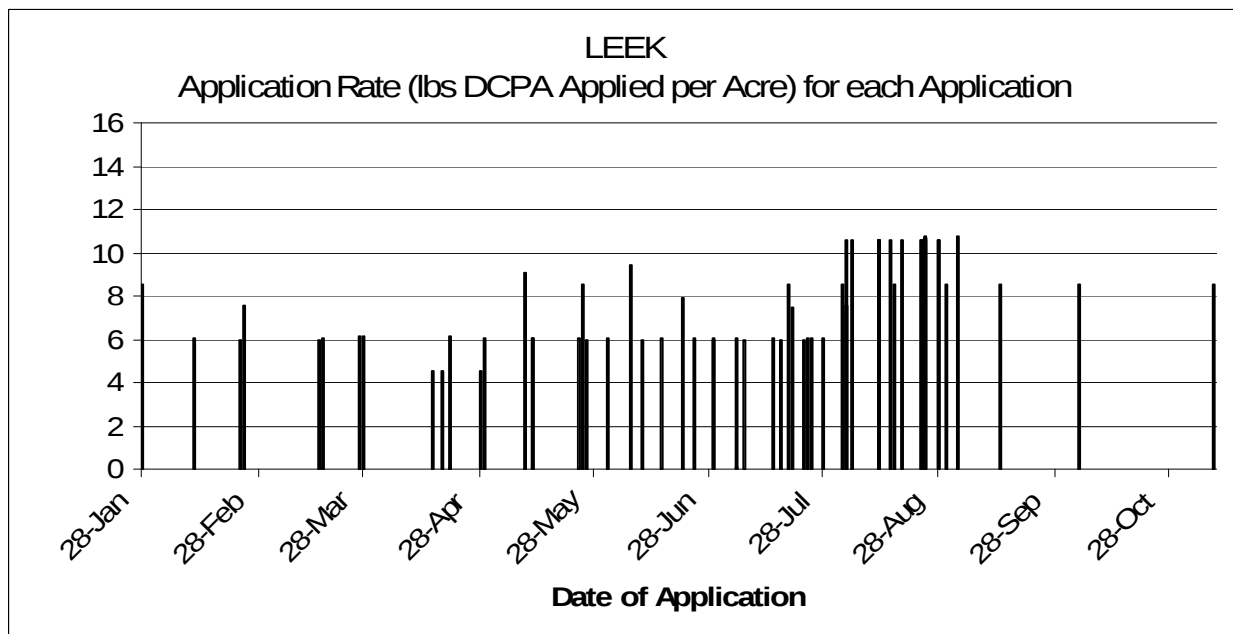
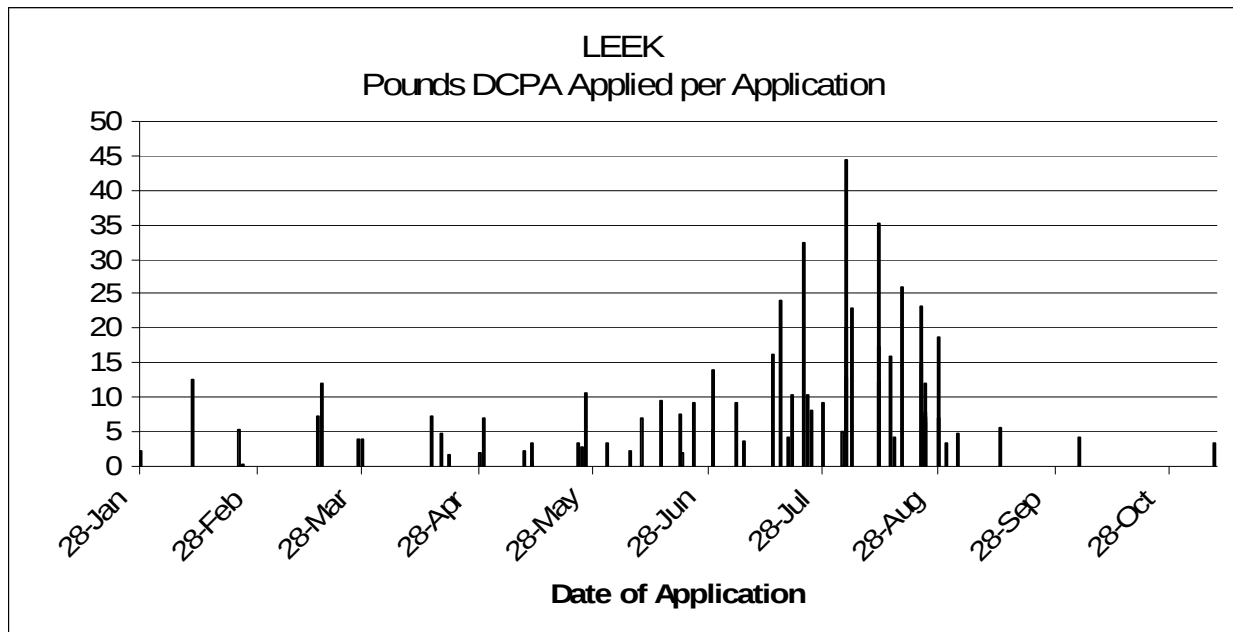


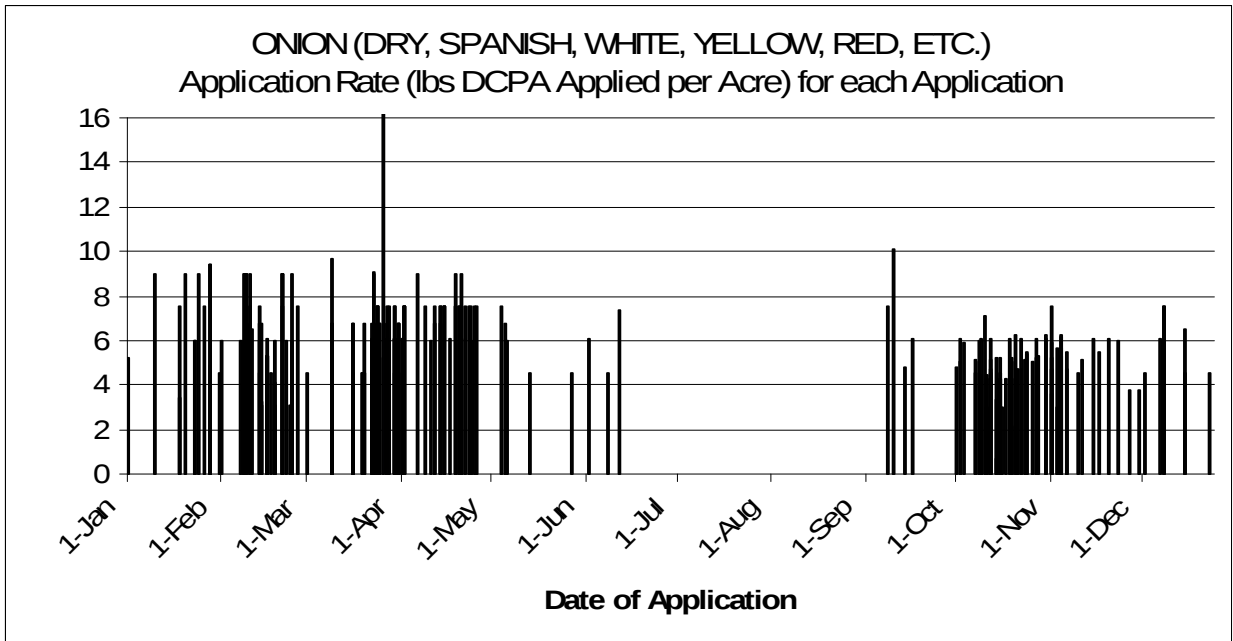
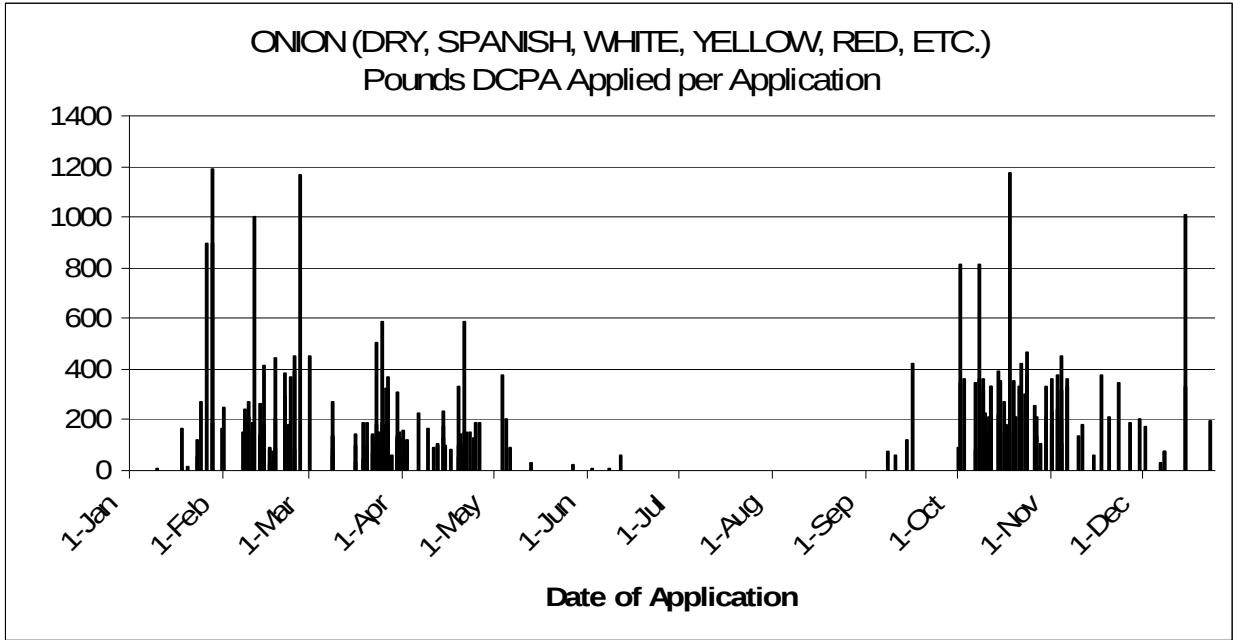
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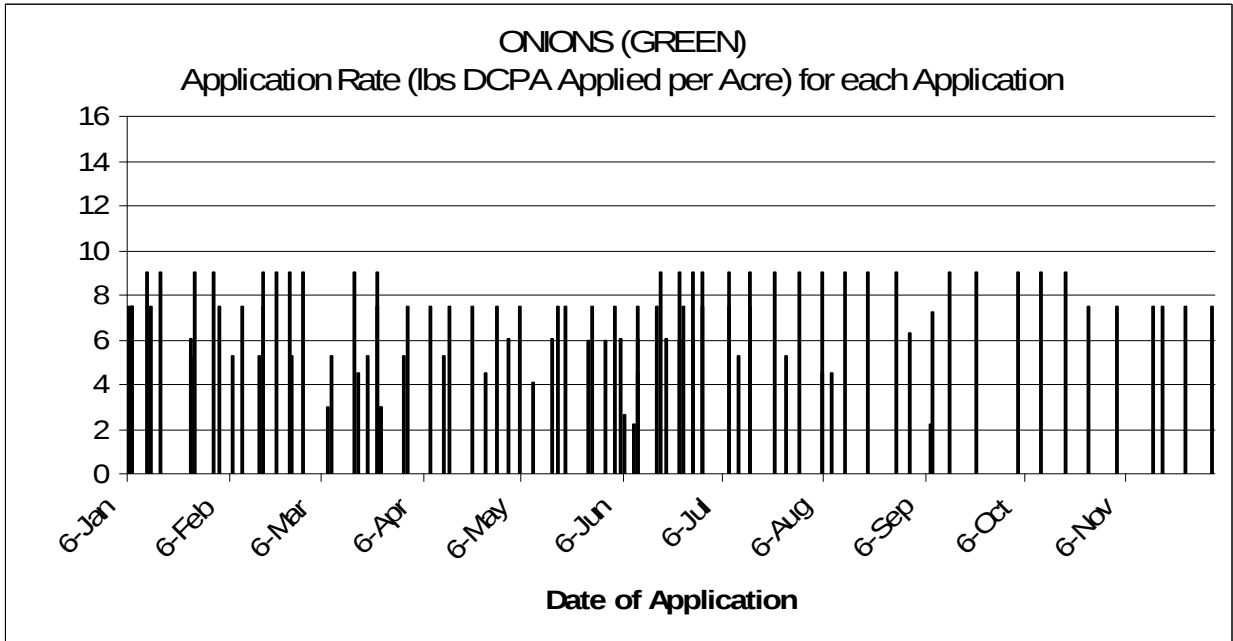
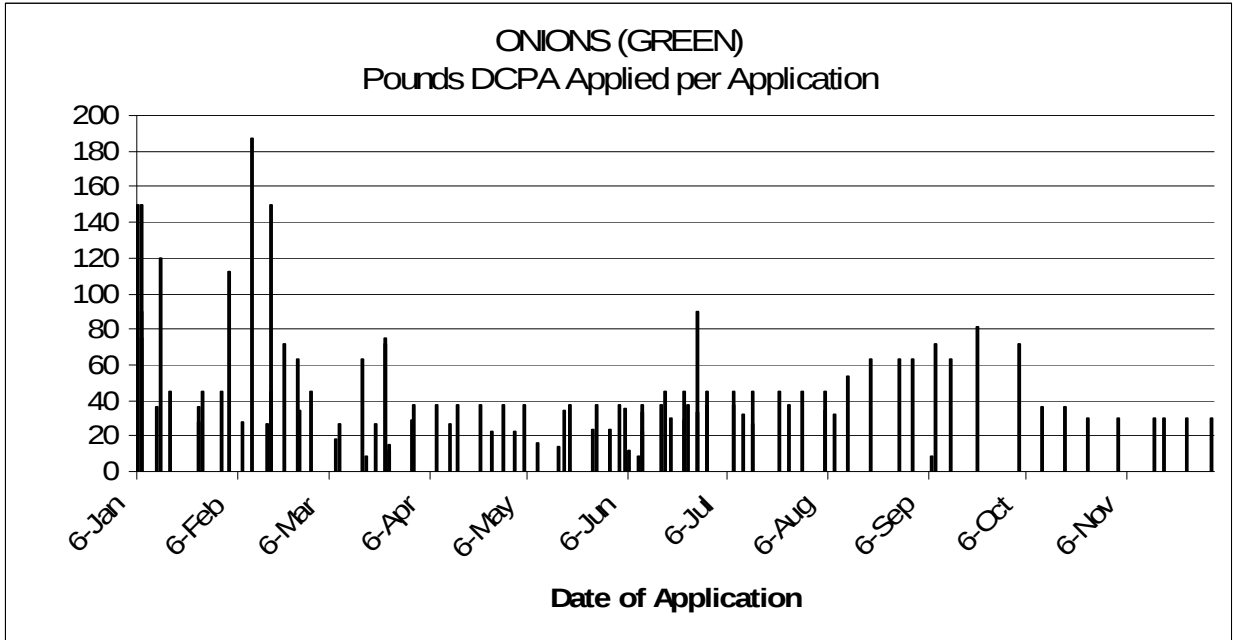


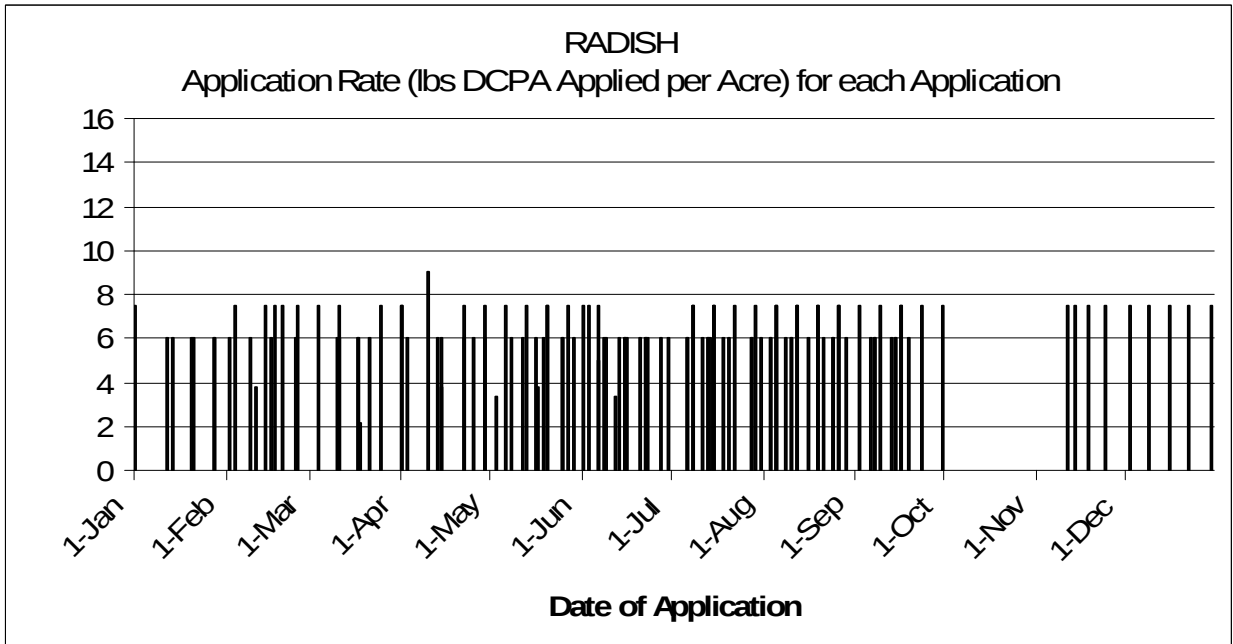
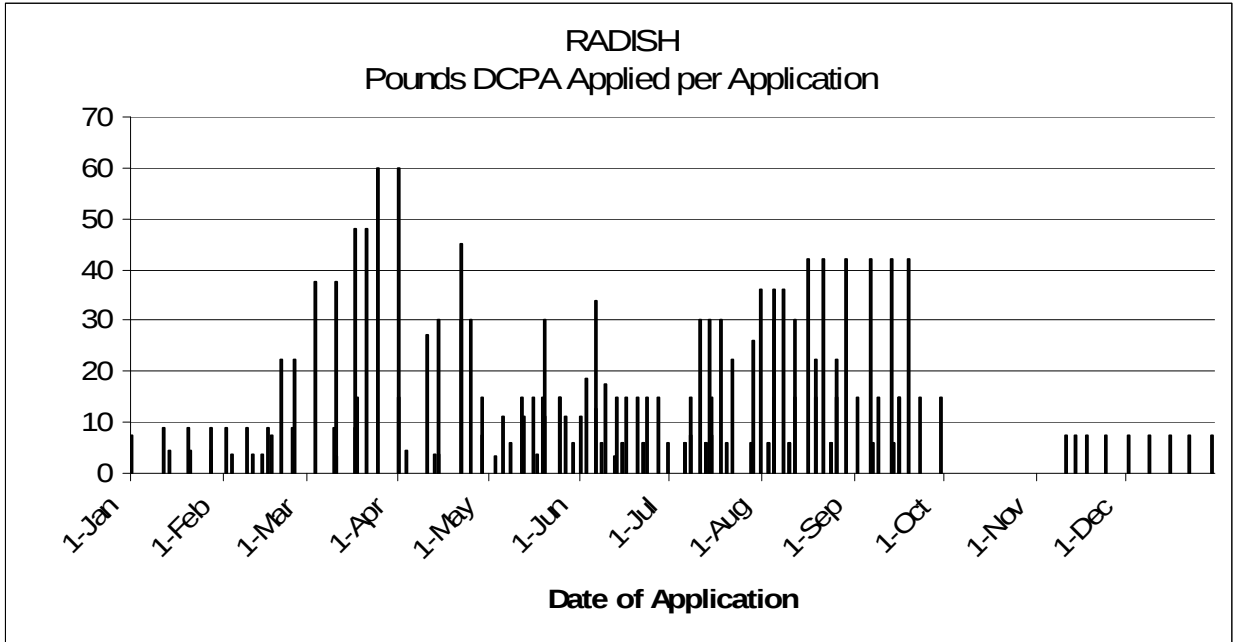


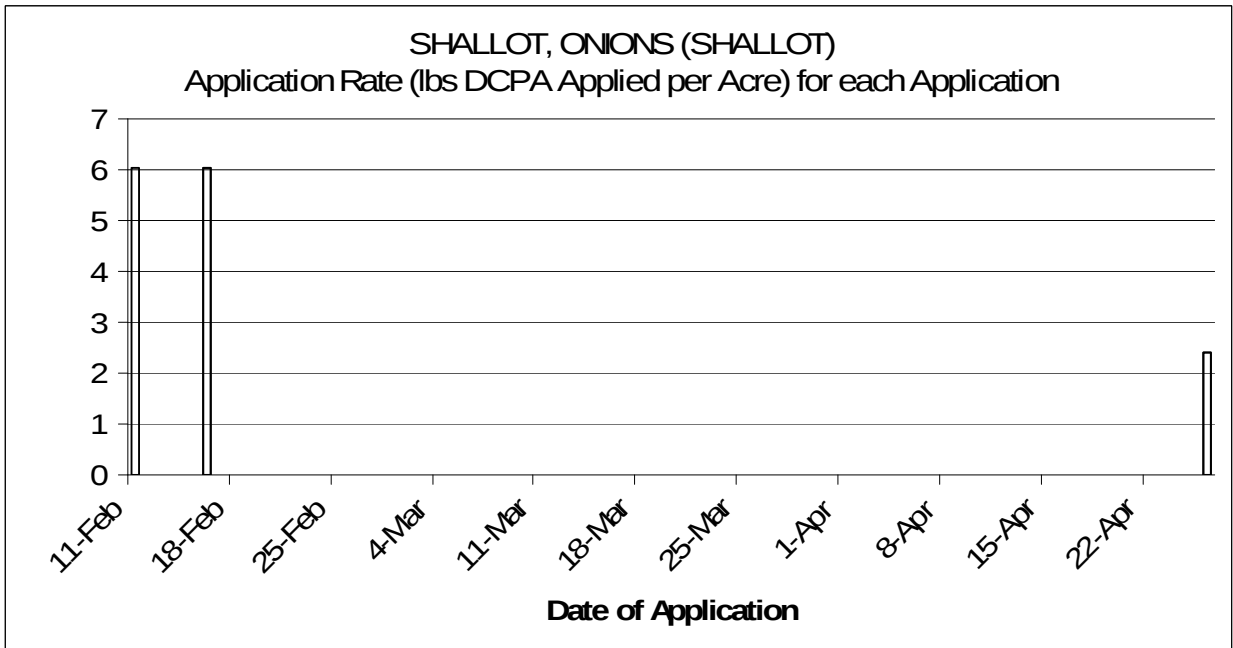
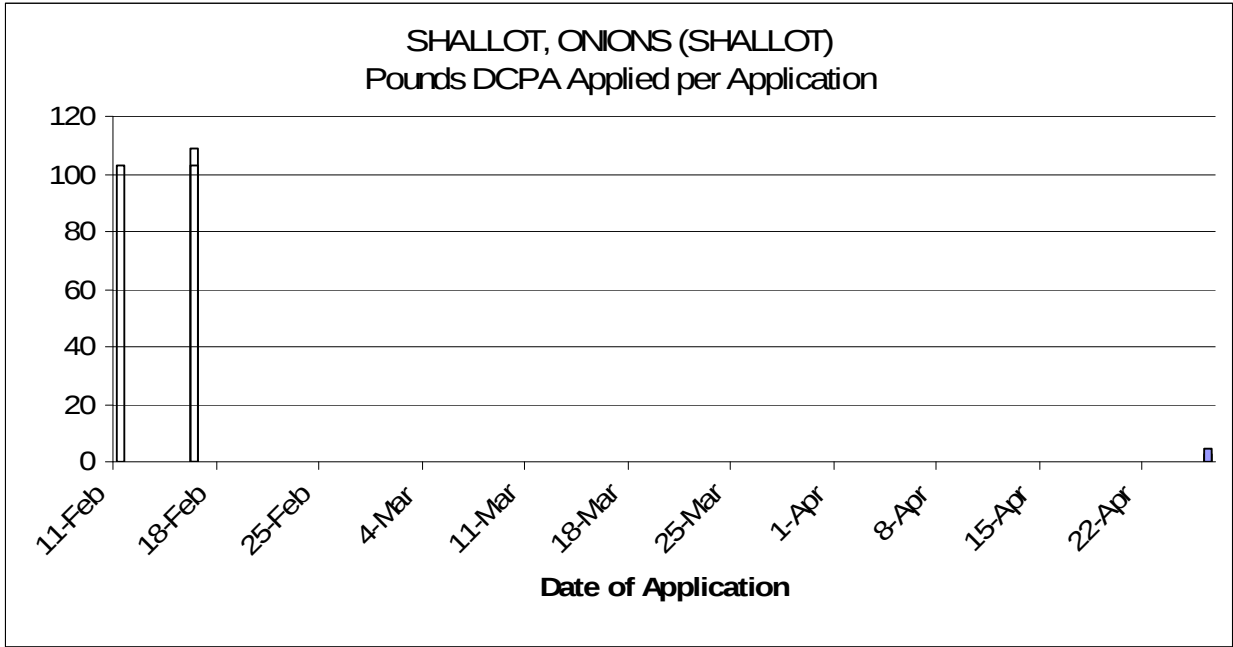
Use Scenario for Modeling: CA Onion STD

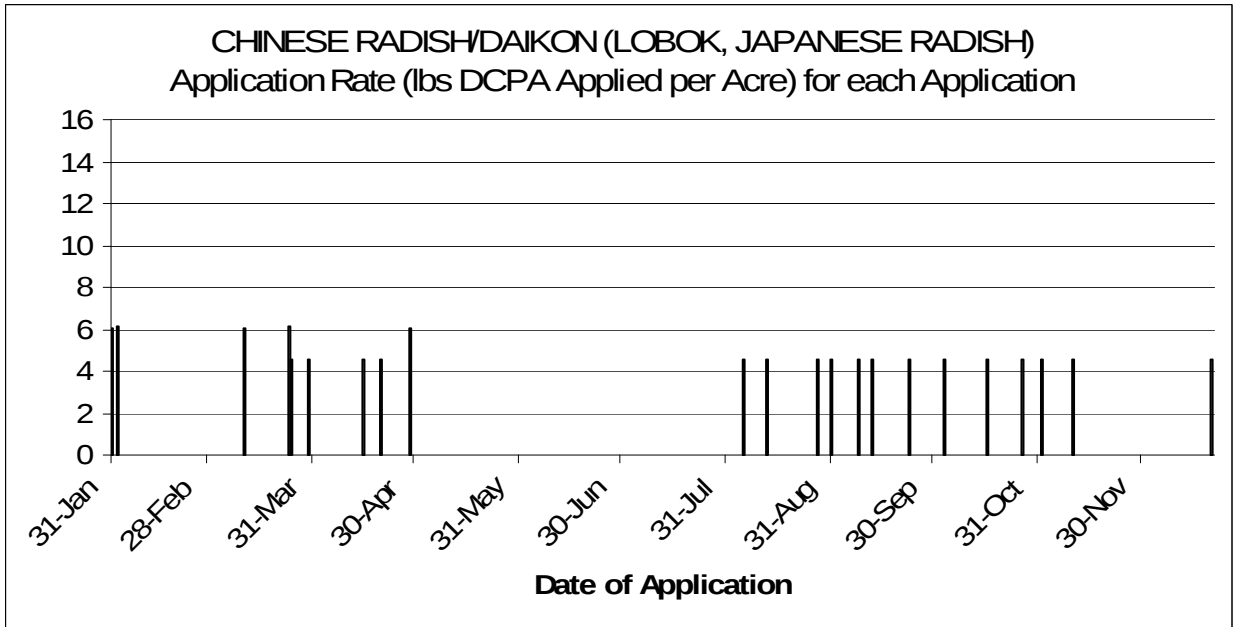
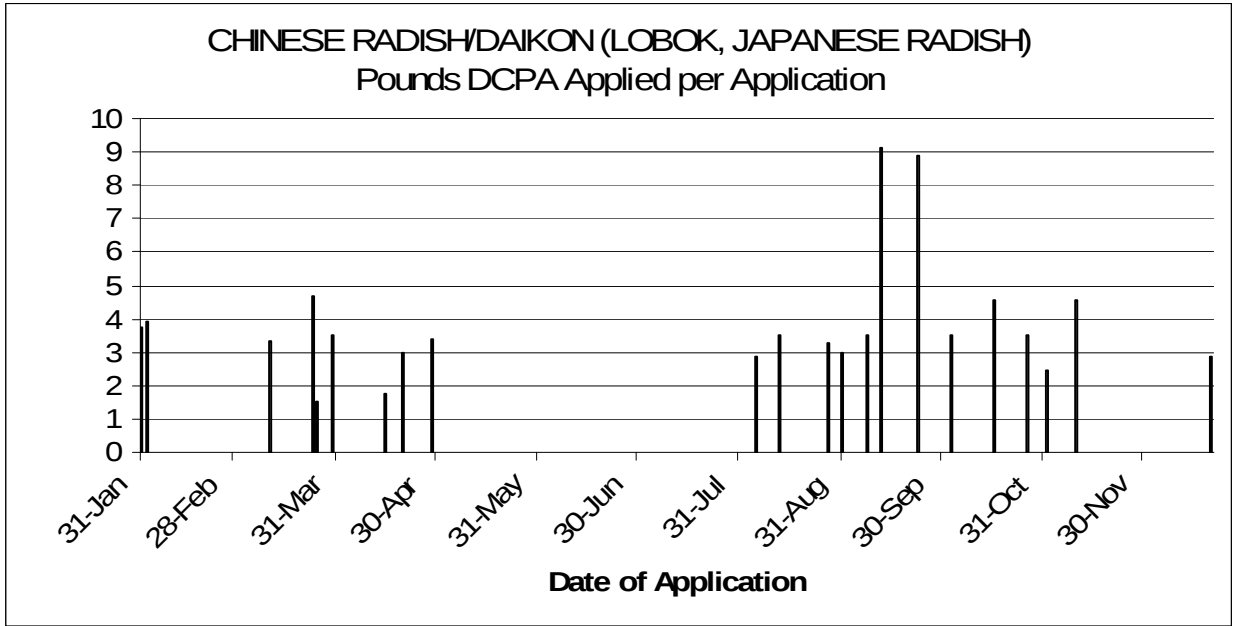




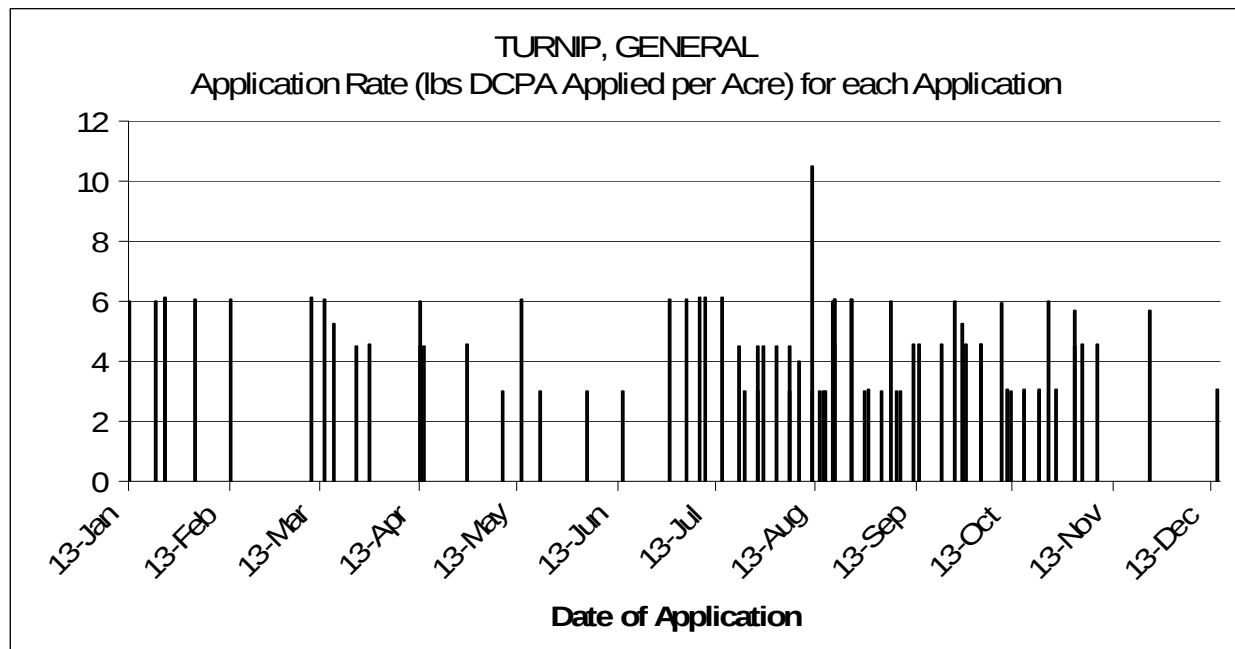
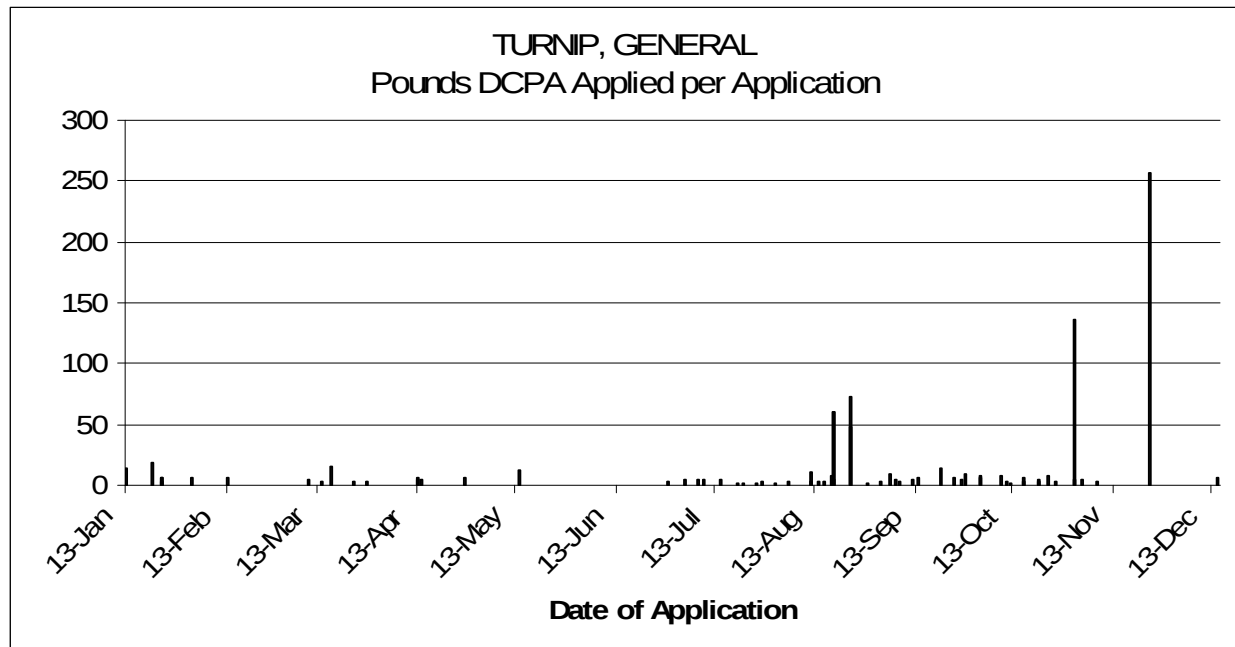




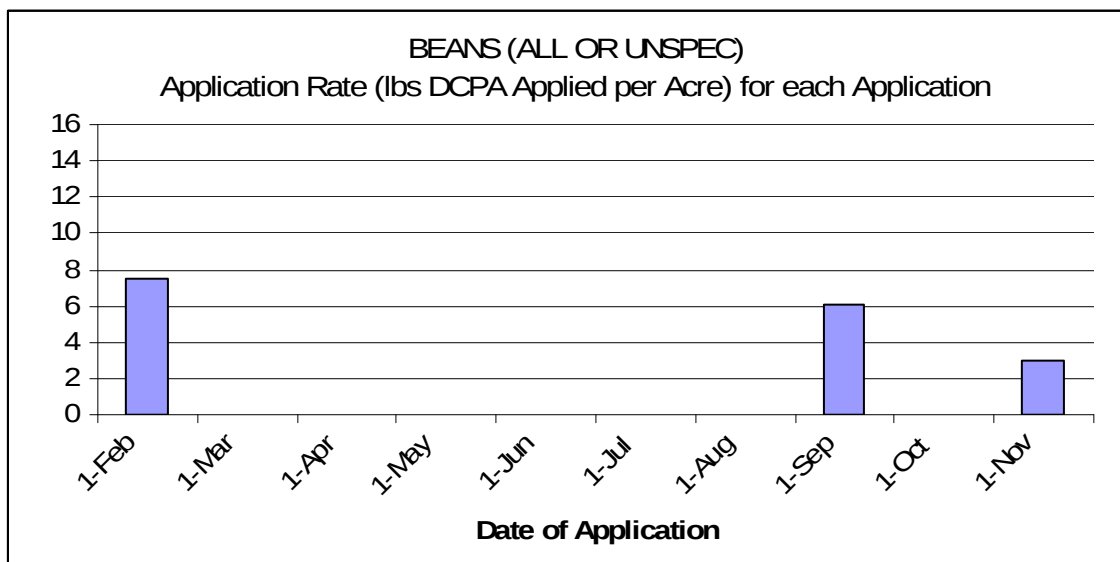
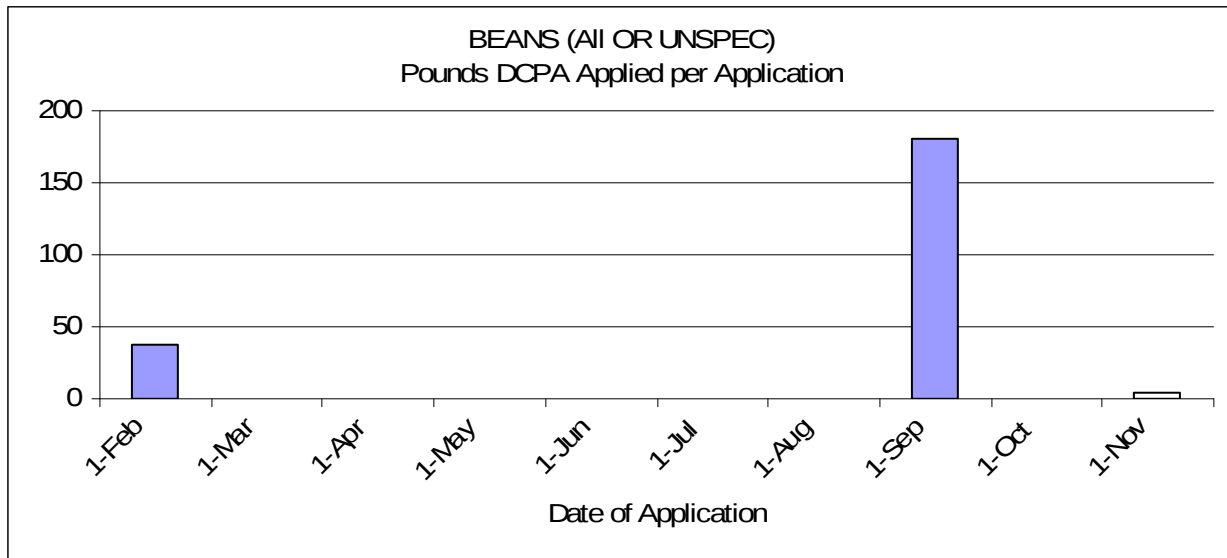


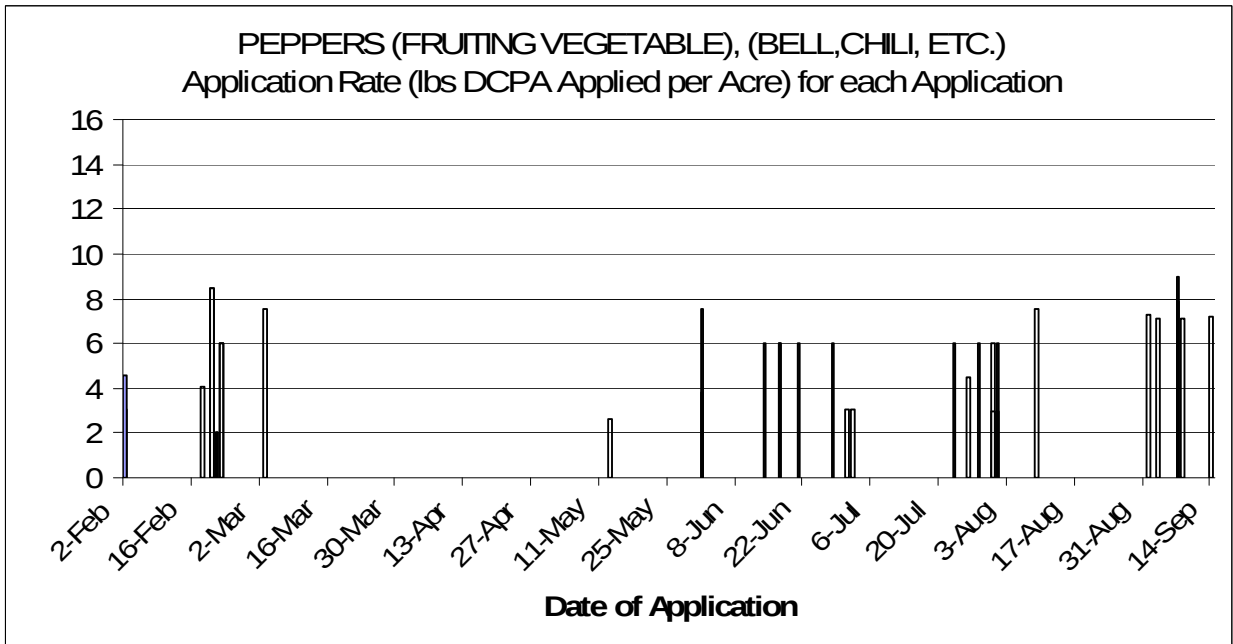
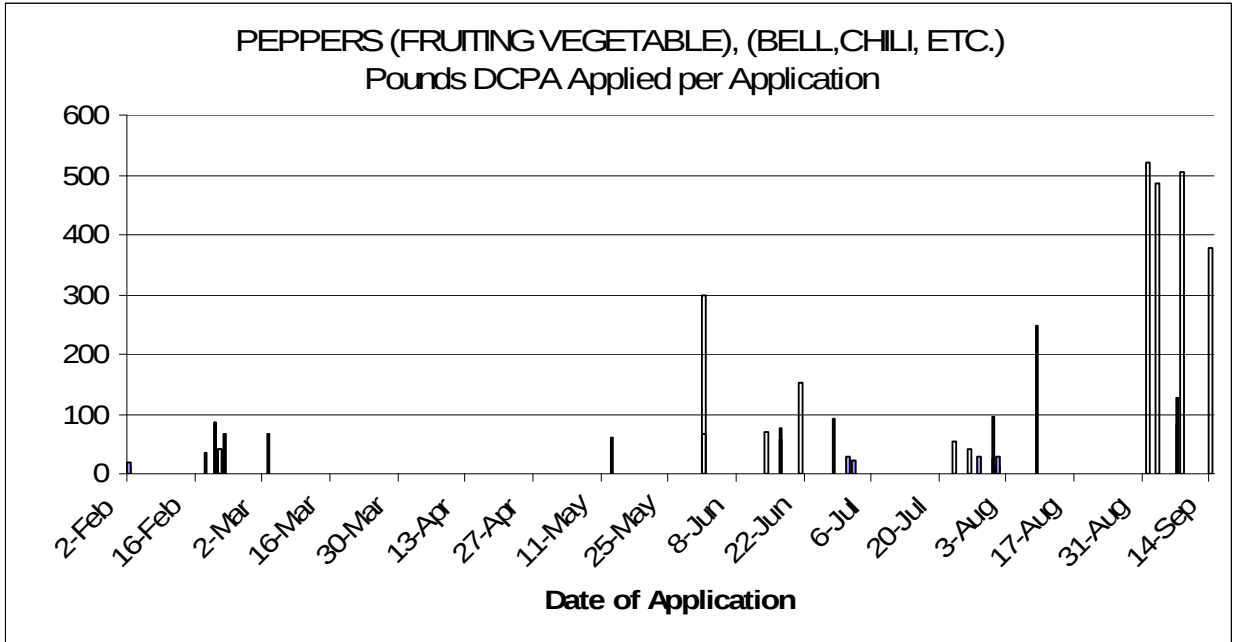


Use Scenario for Modeling: Ca Potato RLF

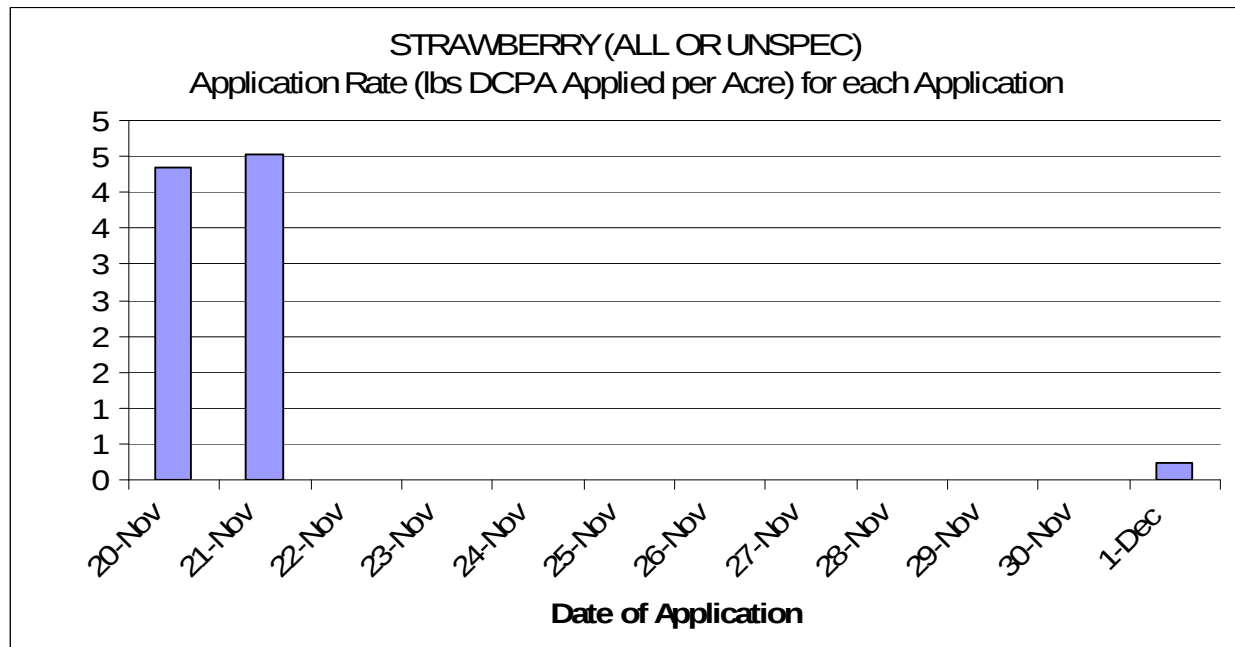
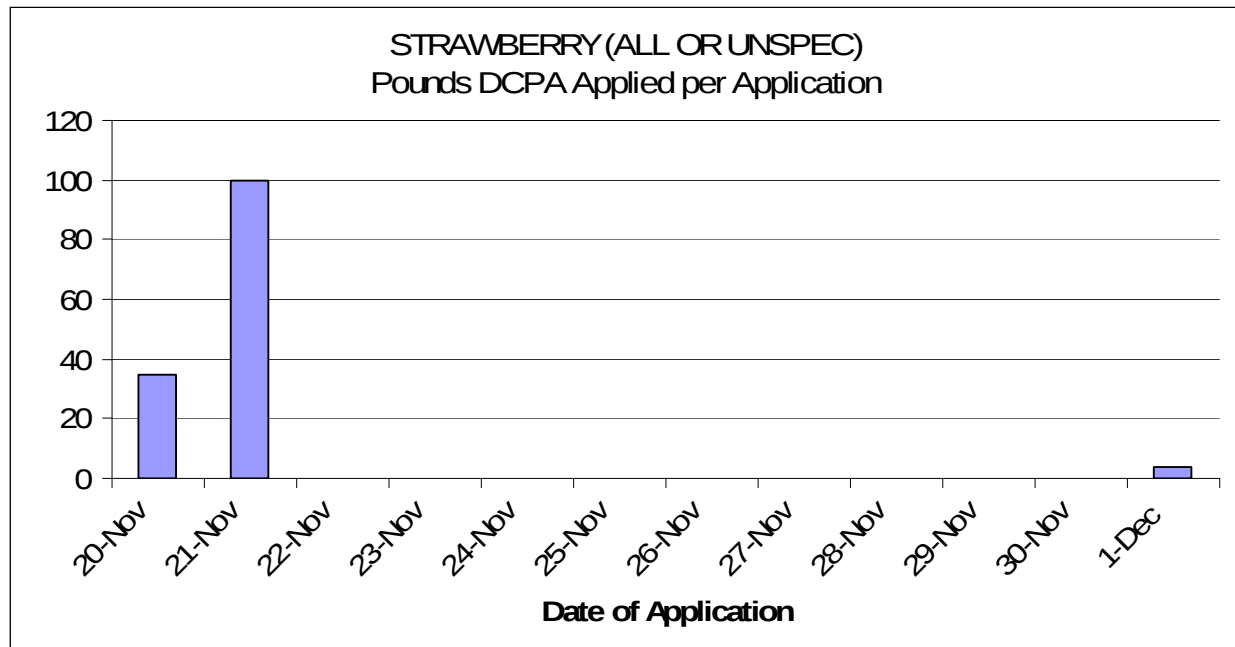


Use Scenario for Modeling: CA Row Crop

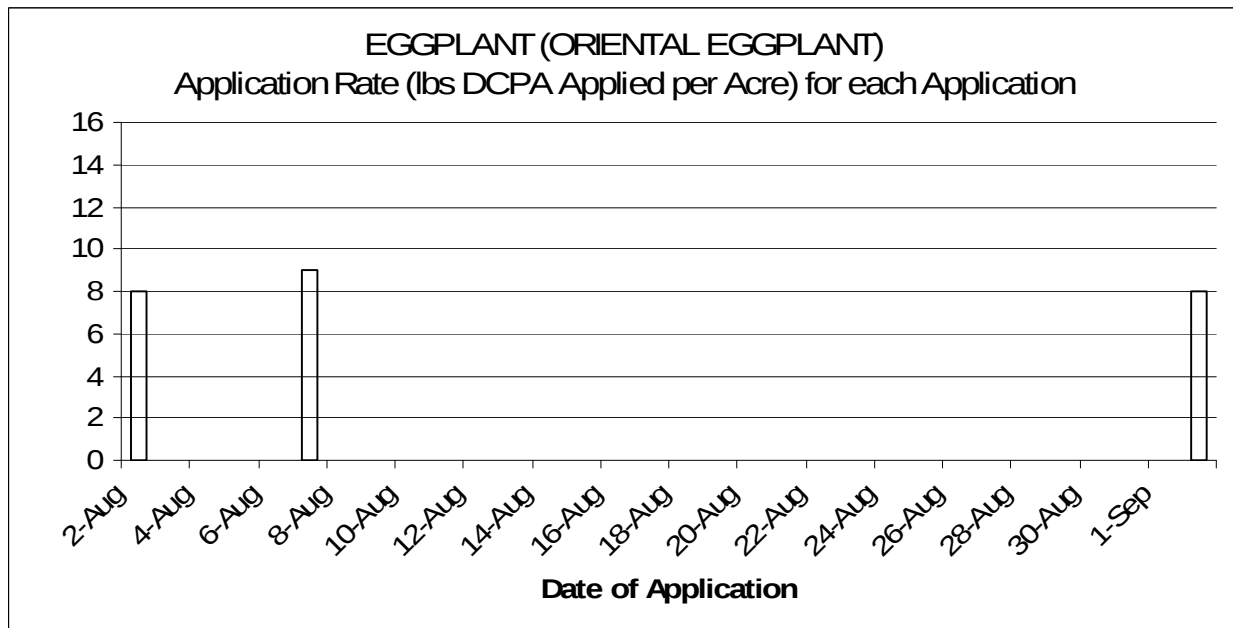
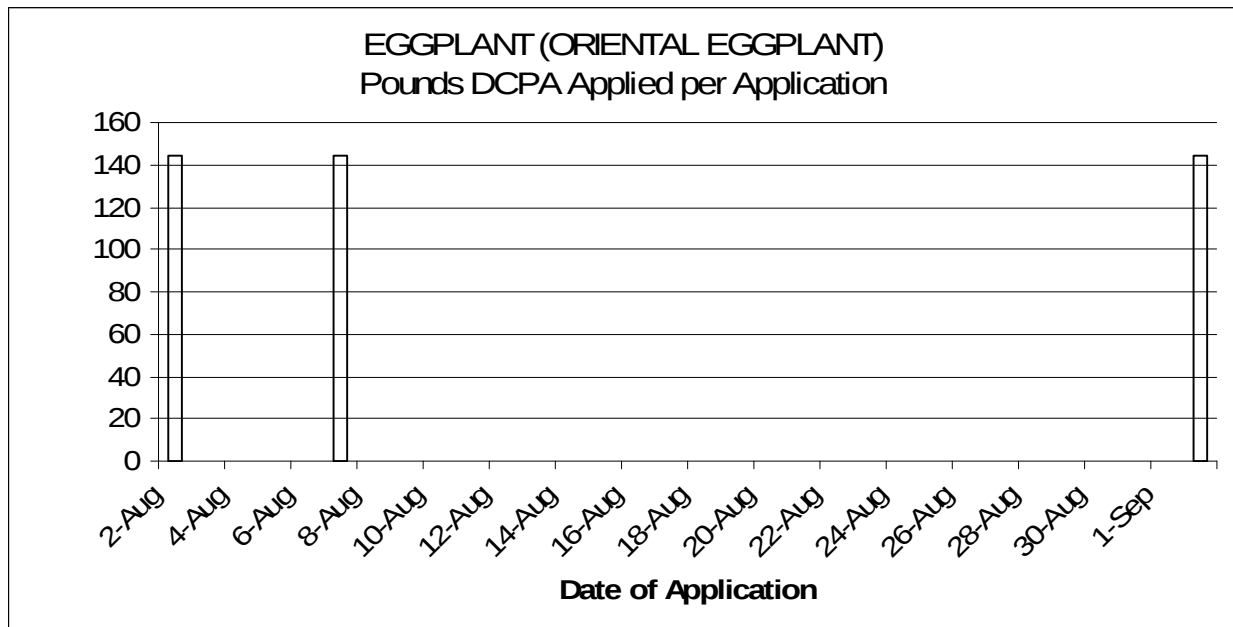




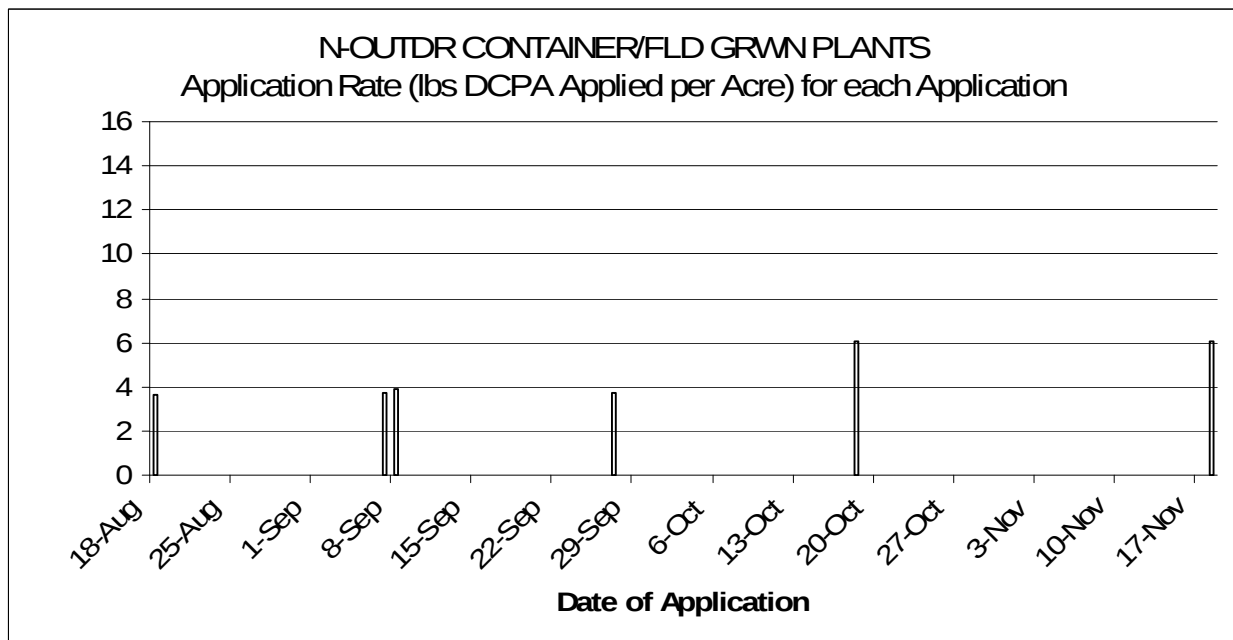
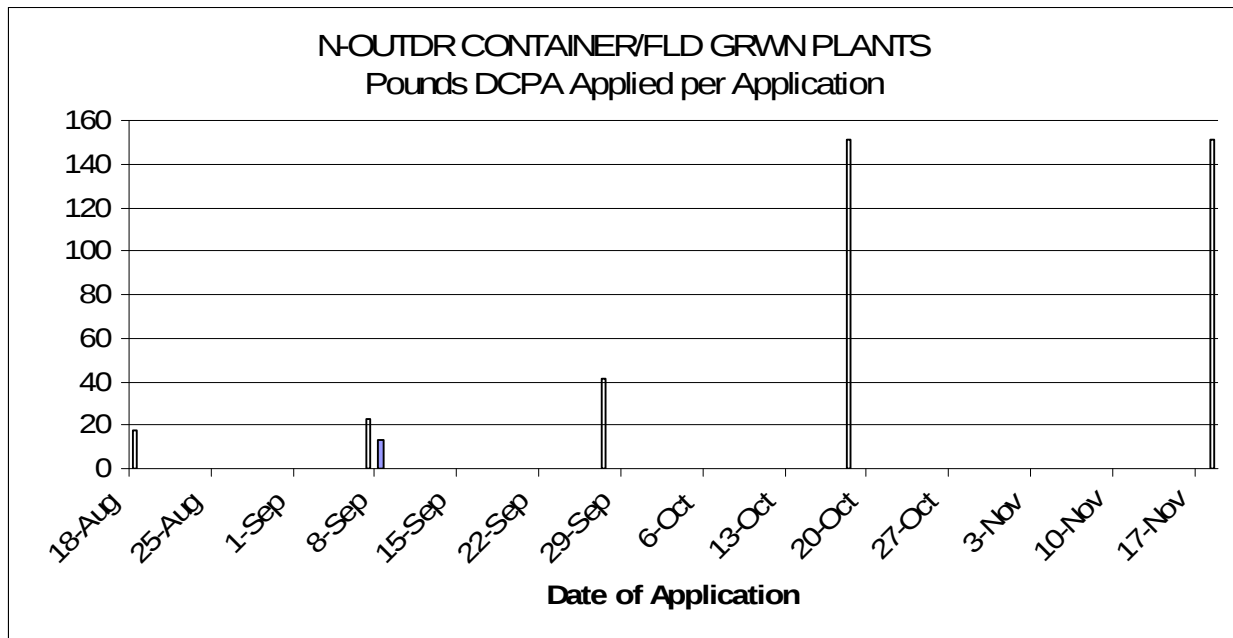
Use Scenario for Modeling: CA Strawberry RLF

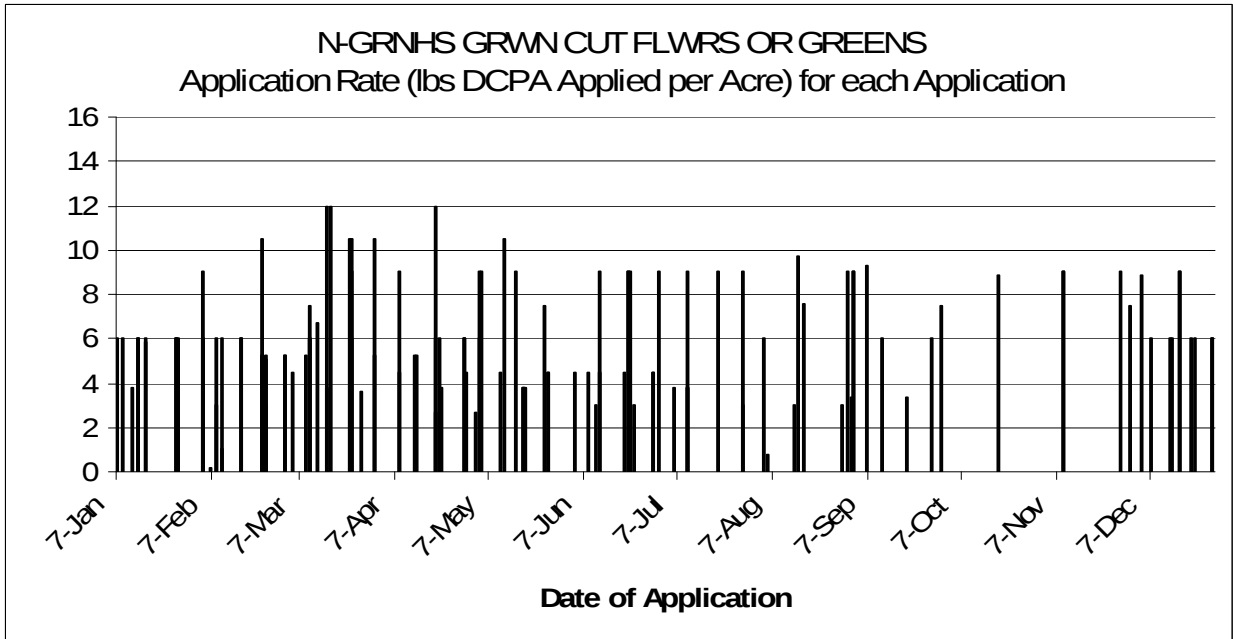
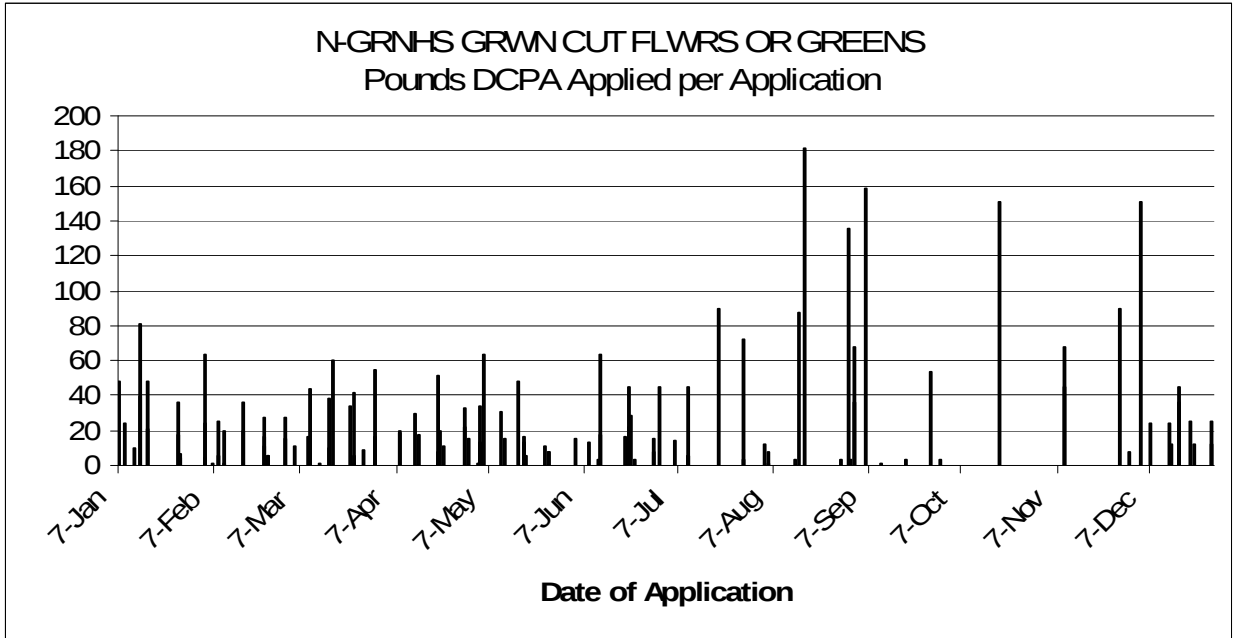


Use Scenario for Modeling: CA Tomato STD



Use Scenario for Modeling: CA Nursery





Use Scenario for Modeling: CA Residential RLF and CA Turf RLF

