I Mites and Sap-Sucking Insects

PREFERENCE, OVIPOSITION, AND SURVIVAL OF TWO-SPOTTED SPIDER MITES ON RASPBERRY CULTIVARS

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The major objective of these trials was to examine effects of raspberry cultivar, clone, and leaf age on spider mite preference, oviposition, and survival. Methods were based on leaf disc bioassays. Differences among plant characters were found, suggesting that the ability of raspberries to tolerate and/or resist two-spotted spider mites is pretty complicated.

Another who means but the humber at 2 m every property area who here and the number at 4 m underestinated the vine mean. The number of an es on reals stem leaves at the 2 and 4 m reavalors combined from the highest constant of the mean number of units the mean number of miles over all the help to sampled. The mean number of miles at 2 and 4 m reas also the closest to the vine mean of the help autobal of there are a version of miles over all the help to sampled. The mean number of miles at 2 and 4 m reas also the closest to the vine mean of the leaves sampled there are a version of the 2 and 4 is reacted to the total matter on abut termale was based an the adult remains spatement because his easier to sourch the field and should give a good mole atom of the potential for clarge in mile numbers. Additional sampling was environe at the 2 and 4 m elevates to charge in mile numbers of a strough give a good mole atom of the potential for clarge in mile numbers. Additional descriptions used to be version the sampling put.

A binomial sequential sampling tibe was developed to make sampling taster and easier than a numerical beam. The bidomial sampling dan randomes hav that the senarier determines if a sample of main stem leakes from the 2 and 4 m heights his more that a could termale two packades upder mites. Counting the total number of mites is not necessary. A running total of the number of as make with > 3 adult termales is kent A far asch sample the samplar packa the total updensit the number of mites is not sampling planupper and lower decision heats which a 3 adult termales is kent toring operations the samplar objects the total updensit the numbers raphesening me sampling planupper and lower decision heats which are object an easier than the value there total is below the lower decision heats which the samplat can usin sampling if the total is below the lower decision has a which the samplat can usin sampling information is net date and another sample must be two sampling dates and no control information is net date and another sample must be taken the samplated and the sampling tected for accurately and precision has another sampling can be a sampling that had heat and no accurately and another sample must be taken. The sampling that had no control information is net date and another sample must be taken. The sampling the values from tected for accurately and precision her sample must be taken if he sampling the total had no control known means and verterings.