CLOVER SAFE #78



SAFE WATER SAMPLING PRACTICES

Water sampling is conducted to acquire representative water samples for field or laboratory analyses. These analyses are performed to characterize water quality and often used to determine whether water is suitable for drinking, food processing, swimming, wildlife habitat, irrigation, industrial processes, and many other purposes. This Clover Safe note discusses how to perform safe water sampling.

For additional information about safe water sampling practices, go to the Clover Safe note at: <u>http://ucanr.org/cloversafe</u>.

Clover Safe Notes are prepared by the UC ANR Office of Environmental Health & Safety, in support of the Statewide 4-H Youth Development Program.

