James M. White Agriculture Consulting Services, Inc.

4756 North Riverbend, Sanger, CA 93657 Phone (559) 779-2013 Fax (559) 876-2602 jmwagconsult@theworks.com

Well Treatment with Oxonium

Purpose: To potentially increase water volume output and to improve water quality.

How: Water wells, over time, have a tendency to show a decrease in volume output and also a decrease in water quality due to buildup inside of the well casing. With the application of Oxonium directly into the well, there is potential to improve each one of these tendencies.

Oxonium: (H9O4) A non-corrosive acid that impacts bi-carbonates and sulfates. It will not have an effect on the aquifer when applied into the well and will not have any harmful effect to the ground when discharged.

Rates: Vary according to water quality and well size. An advisor will use a titration method along with a water analysis to determine an accurate rate for each well.







Soil Basics Inc. 10747 West Goshen Ave Visalia, CA 93291 www.soilbasics.net 559-651-2772