A NITROGEN AND POTASSIUM FERTILIZER SOLUTION

GENERAL INFORMATION

LoKomotive® is a chlorine-free, clear liquid solution, containing 2% N and 25% potassium (K2O). LoKomotive increases stress tolerance and root growth. Potassium Acetate is quickly absorbed by the root and leaf. LoKomotive may be applied to sprinkler or flood irrigation. It may be blended with other fertilizers or applied as a fertilizer to a selection of soils. When used as a fertilizer, LoKomotive should be well-blended with water before applying. Blends of LoKomotive should not be acidified below a pH of 5.0. Blending LoKomotive is compatible with many other pesticides, however,år blending with micronutrients and pesticides, trial blends should be conducted before beginning large scale mixture. When mixing LoKomotive with other pesticides, the blend sequence should be as follows: water, LoKomotive, LoKomotive and/or other fertilizer.

GENERAL APPLICATION AND USE RECOMMENDATIONS

LoKomotive may be applied to a wide variety of agricultural crops. Partial applications may be made to increase demand during periods of rapid growth and fruit development. Application of LoKomotive should be made on soil and/or plant tissue analysis for potassium.

FERTIGATION FLOOD AND FURROW IRRIGATION: Treats and Vines: Apply at 10 to 20 gallons per acre; apply after the harvest is complete and prior to early spring planting. Treats and Vines (Greenleaf): Apply 2 to 10 gallons per acre on a weekly basis for several weeks prior to harvest. Fruits: Apply 2 to 10 gallons per acre on a weekly basis for several weeks prior to harvest. NURSERY AND ORNAMENTALS

Center Pivot - Vegetables and Row Crops: Apply 3 to 5 gallons of LoKomotive per acre as application needed based on crop requirements. When mixing LoKomotive or any liquid fertilizer with pesticides always keep applications running during filling and spraying operations. Failure to maintain agitation may cause separation of products resulting in uneven sprayer application. Sprinkler Application of LoKomotive and other liquid fertilizers over an established crop may cause leaf injury to a crop if application period is short enough to cause an excessive amount of fertilizer to accumulate on the leaves. Temperatures are above 90°F and humidity low than 30%, fertilizer rates are higher than recommended, irrigation pumps break down during an immediate after-irrigating and for any combination of these conditions. Crop injury may result from unusual weather conditions. Fertilizer in solid or liquid form should be in a properly designed tank designed for a specific application at a rate of at least 100 gallons per acre. The directions on this label are intended to be followed to achieve the purposes stated in the Directions for Use. When this product is used in accordance with Directions for Use under normal conditions of use. LOVELAND PRODUCTS, INC. or the seller is authorized to vary. LOVELAND PRODUCTS, INC. MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE BUYER’S OR USER’S EXCLUSIVE REMEDY FOR ANY INJURY, LOSS, OR DAMAGE ARISING FROM THE HANDLING OR USE OF THIS PRODUCT SHALL BE LIMITED TO THE FULNESS OF THE PURCHASE PRICE PAID BY THE BUYER OR USER OR THE REPLACEMENT OF THE PRODUCT OR REPLACEMENT OF THE PRODUCT. LOVELAND PRODUCTS, INC. AND THE SELLER SHALL NOT BE LIABLE TO THE BUYER OR USER FOR THIS PRODUCT FOR ANY CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES, OR DAMAGES IN THE NATURE OF A PENALTY.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.regulatory-frrc.com

LOVELAND PRODUCTS, INC. is a registered trademark of Loveland Products, Inc.