

# LoKomotive®

## Post Emergent Applied

**LOKOMOTIVE®** (2-0-25 Potassium Acetate) is a new type of liquid potassium that has significant advantages and benefits over other potassium sources. Unlike other liquid potassium sources, **LOKOMOTIVE** has been specifically designed to provide maximum potassium uptake with minimal potential for phytotoxicity.

### PRODUCT FEATURES:

- K source is 100% potassium acetate
- Chlorine free
- Blends with a wide range of fertilizers and pesticides\*

### PRODUCT BENEFITS:

- Excellent crop safety
- High analysis and absorption for lower use rates
- Increased nutrient remobilization
- Superior uptake and translocation

### APPLICATION INFORMATION:

**LOKOMOTIVE** can be applied to most field and specialty crops to correct potassium deficiencies, enhance growth and quality plus help crops recover from stressful conditions.

**BROADCAST APPLICATION:** Apply in a minimum of 8 gallons of water

**Canola** – Apply 4.7 to 14L/ha (100-150L/ha of water)

(2.0-5.5L/ac in 10-15 gal/ac water) at bud to early bloom stage\*

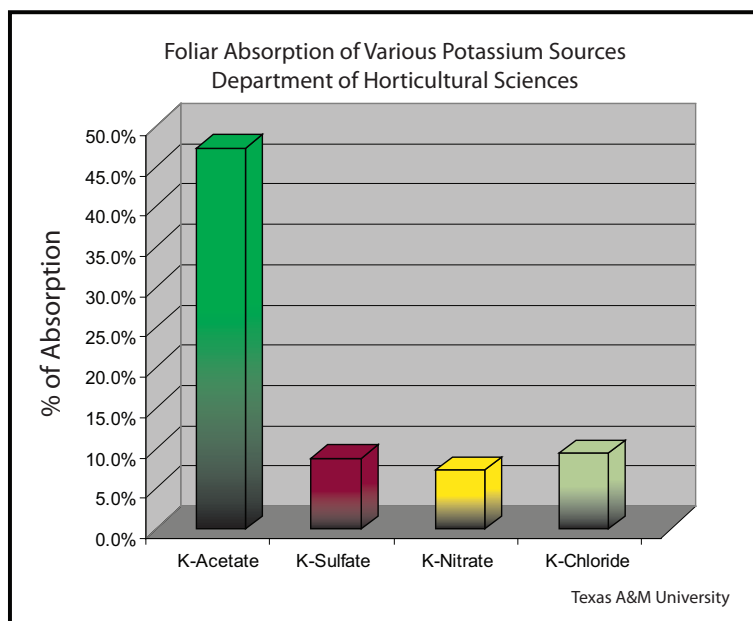
- It is recommended that soil and/or tissue samples be analyzed to determine actual rates of application prior to using the product.

**MIXING INSTRUCTIONS:** *(Always do a jar test when mixing with other products)\**

**LOKOMOTIVE** mixes easily with water as follows:

1. Fill tank half-full with water and start agitation
2. Add all crop protection products\* according to manufacturers' mixing instructions followed by **LOKOMOTIVE**
3. Fill tank to desired volume and continue to agitate thoroughly prior to spray application

\*Always read and follow label directions.



  
**Loveland – Get Growing**  
PRODUCTS

[www.lovelandproducts.com](http://www.lovelandproducts.com)

© 2012 Loveland Products, Inc.

LoKomotive is a registered trademark of Loveland Products, Inc.

FOR MORE PRODUCT INFORMATION



[uap.ca](http://uap.ca)

Western Canada: 800/561-5444

British Columbia: 604/534-8815

Ontario & the Maritimes: 800/265-5444

Quebec: 800/361-9369