

Kansas Lamproite
Soil additive-conditioner
All Natural Product of Kansas

Lamproite: A combination of trace minerals and micronutrients in their natural form. It is beneficial to all growing plants and may be applied directly with seed or roots at planting time or used as a top dressing any time of year. It is Eco-Friendly and Non-Burning. Lamproite comes from a surface deposit of a rare rock that only occurs in a few places in the world. This deposit is located at Buffalo, KS in Southeastern, Kansas

For use on vegetable gardens – flower beds and roses – lawns – indoor plants – trees and shrubs and field crops - It is an all natural product with nothing added or removed – Contains essential minerals for healthy plant growth – Highly absorbent and can save up to 18% on water usage – Free flowing – Non toxic – Non corrosive – Leaves no harmful residues in soil - Improves soil aeration – Economical – Easy to apply

Contains five major all natural important nutrients: **Magnesium** 8% is essential for the production of chlorophyll, which promotes photosynthesis, the conversion of sunlight into plant food – **Iron** 4% for enhanced greening – **Calcium** 2% is important for uptake of most macro and micro nutrients and is responsible for strong growth and very important in bud set and water uptake - **Potassium** 1% essential in regulation of osmotic pressure and in most metabolic cellular processes - **Phosphorus** 0.4% helps to build strong roots and is vital for seed and flower production.

Recommended Directions for use:

Potted Plants: Allow 1 to 2 cups to 10 cups of planting medium.

Roses: Work 6 to 10 pounds into surrounding soil at planting or as top dress.

Trees and shrubs: Work 6 to 10 pounds into the soil at time of planting or in holes 6 to 12 inches deep for established trees and shrubs.

Gardens: Allow 50 pounds for covering 500 square feet and work into the soil.

Lawns: Allow 50 pounds for covering 1,000 square feet.

Field Crops: Apply 200 to 400 pounds per acre depending on the amount of soil leaching and erosion that has occurred.

Tiny Grains That Hold The Rains

Net Wt. 25 lbs. (11.3kgs.)

Micro-Lite LLC Chanute, Kansas

(620)-431-0530

www.micro-litellc.com