



Ferti-Organic

Without enough phosphorus, plants and trees struggle to photosynthesize, transfer energy, and fully develop roots and stalks. Trees will exhibit discolored leaves and stunted growth.

Rock Phosphate applications help trees reach maximum flower and fruit development and help plants sustain achieve proper development and enhance crop production.

Rock Phosphate not only provides short-term phosphorus but also helps sustain long-term soil health and crop growth. We proudly have one the highest grade organic-approved rock phosphate source available. It contains 28% total P2O5, 30% calcium, plus a full spectrum of other minerals (S, Fe, Mg, K, Si, Zn, etc.) More phosphorus in less volume results in easier handling, lower application rates and costs.

Rock Phosphate

0-14-0



Guaranteed Analysis

Total Phosphorus as P2O5 28%
Phosphorus available as P2O5 14%.

Guaranteed through the MWL ME PROC 26 analysis method in USA authorized laboratories.

GENERAL APPLICATION RATE

Light Applications:

Apply 7 lbs per 1,000 square feet, ¼ cup per plant, or 1 lb per 20 foot row.

Normal Applications:

Apply 12 lbs per 1,000 square feet, 1/3 cup per plant, or 2 lbs per 20 foot row.

Heavy Applications:

Apply 25 lbs per 1,000 square feet, 1/2 cup per plant, or 3 lbs per 20 foot row.

Store in a cool, dry dark place

Net content 50 lbs /22.68 kg

Guaranteed by:

 **Ferti-Organic**

3010 JCS Industrial Drive
Brownsville TX 78526
Ph. (956) 574-8280
www.ferti-organic.com

KEEP OUT OF REACH OF CHILDREN

Ferti-Organic a registered trademark in the United States, other countries, or both. Ferti-Organic, Inc. makes no guarantees or warranties whether expressed or implied concerning the use of this product including but not limited to non-proprietary formulations. The user of this product takes full responsibility and assumes all risks of usage, formulation, and handling despite whether recommended application instructions were followed or not. It is the responsibility of the user to test for ingredient/product compatibility as we are not responsible for reactions to ingredients or products that are outside of our product line.