

# Phosphate rock management for phosphorus enrichment in acidic soils

For use by extension personnel and farmers



**Phosphorus (P)** is the second most essential nutrient required by plants after nitrogen.

It plays vital roles in plants:

- Stimulates root development
- Increases stalk and stem strength
- Improves flower formation and seed production
- Enhances earlier crop maturity
- Increases plant resistance to diseases and improves crop quality

Phosphorus is deficient in most acidic soils of Kenya. These acidic soils are commonly found in tea and coffee growing zones.

### Identify phosphorus deficiency by checking

- Young leaves which turn dark green and develop purplish veins on the underside
- Older leaves develop a purplish color and the tips die back
- Leaves become curled, distorted, smaller, and drop prematurely



## Phosphate rock as a source of phosphorus for organic farming

**Phosphate rock (PR)** is a naturally occurring mineral and a primary raw material for phosphorus fertilizers.

### Why phosphate rock?

- It's a cheap source of phosphorus especially for organic farming systems
- In Kenya, phosphate rock is available from local agro-dealers

The mineral is packaged in 50 kg bags and labeled as Organic Hyper Phosphate. 1 kg of PR contains 122 grams of phosphorus.



Granulated phosphate rock

## Why dissolve phosphate rock?

Phosphate rock exists as a hard rock with very low solubility. This reduces the amount of phosphorus available to crops when it's applied to soils. Dissolving phosphate rock before applying is recommended for short-term crops (crops that take 3-5 months to grow and produce).



**Avoid:** Direct application of powdered phosphate rock is not recommended.



**Do:** Dissolve powdered phosphate rock in citric acid solution before applying.

Phosphate rock is dissolved in acidic materials/solutions such as citric acid powder or lemon juice from lemon fruits. Note: Citric acid is allowed in organic farming.



Commercial citric acid powder



Lemon fruits

## Dissolving 1-kilogram phosphate rock with citric acid

- To dissolve 1 kg of phosphate rock, prepare 5 liters of citric acid solution or squeezed lemon fruit juice
- Weigh 250 grams of citric acid powder and put it in a bucket
- Add 5 liters of water and stir until citric acid is completely dissolved
- Weigh 1 kg of phosphate rock and add in the citric acid solution
- Stir the mixture for 1 minute
- Apply the phosphate rock solution to your crops on the same day



## How much phosphate rock should I apply?

- Analyze your soil to know amount of phosphorous available
- Use the recommended/required amount of phosphorus-based on crop being grown e.g., maize (27.5 kg P/acre), beans (27.5 kg P/acre), cabbages (25.9 kg P/acre), potatoes (40.5 kg P/acre)

## Should I split phosphate rock application?

- Apply half of the phosphate rock dissolved in citric acid solution during planting after compost/ manure application
- Apply the remaining half at two weeks after crop emergence, or 5-leaf stage



## Imprint

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