



Eg-Finephos
Fine Powder Soft-Rock
Phosphate

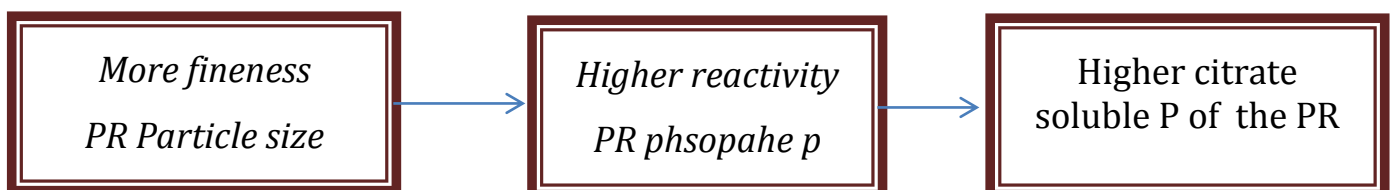
Applications & features

For Cropping, Pasture, Orchards, Vineyards, Citrus

- Bio-activated Phosphorus (P)
- The best natural source of phosphorus and calcium.
- An immediately available and a long-term source of phosphorus
- Suits low & high (Phosphorus Retention Index (PRI) soils
- Photosynthesis, transporting nitrogen to the plant, and calcium helps build stronger plants.
- Up to 80% of P Citrate soluble
- using less grade of P_2O_5 and achieving higher soluble P content .

The phosphate rock particle size is important , the finer the particle size the greater the geometric surface area and degree of contact between the soil and PR particles and thus, the greater the PR dissolution rate.

All our lab tests and many research institutes they found that the greater the reactivity of the PR, the greater the increase in extractable P, on grinding show a positive relationship between the fineness of particle size of PR and the increase in citrate-soluble P of the PR.



Packing and Transportation

EG-Finephos Available in 25,50kg,1ton jumbo bags