

# KAPUR PERTANIAN KEBOMAS

To improve physical, chemical,  
and biological properties of  
farming soil and shrimp Farms



Sertifikat No. EMS 00057

Sertifikat No. QSC 00702

**Head Office**

**PT Petrokimia Gresik**

Jl. A. Yani, Gresik 61119, East Java, Indonesia

Phone : (031) 3982100, 3982200

Fax : (031) 3981722, 3982272

E-mail : pkg@petrokimia-gresik.com

**Customer Service Center**

**PT Petrokimia Gresik**

0800.1.888.777 (free toll)

SMS : 081 134 4774, Fax (031) 397 9976

E-mail : konsumen@petrokimia-gresik.com

**Customer Service Center**

**PT Pupuk Indonesia (Persero)**

0800.100.800.1 (free toll)

SMS : 0822 100 100 81

E-mail : info@pupuk-indonesia.com

# KAPUR PERTANIAN KEBOMAS

## Benefits and functions

### Agricultural lands

- To neutralize soil acidity
- To provide nutrients in soil which are easy to be absorbed by plants
- To increase soil micro organism population and activity that is advantageously in term of nutrient availability.

### Plants

- To stimulate root growth to have optimal nutrient absorption;
- To make plant greener and fresher and also speed up growth
- To increase harvest quality

### Shrimp Farms

- To provide calcium source that is necessary for shrimp to have skin molting.
- To speed up decomposition process of organic material
- To bind CO<sub>2</sub> gas excess from the result of decaying and respiration process.

## Dosage recommendation

No	Usage	Dosage (Kgs/Ha)	Application
1.	Farming land with higher acidity	1,500 to 3,000	Sown on soil surface when final ploughland or 2 weeks before planting.
2.	Shrimp farm	1,000 to 1,500	Sown on soil surface 2 weeks before irrigating pond

## Remarks

- For further information please contact PT Petrokimia Gresik Customer Service Center.