





KAPUR PERTANIAN KEBONAS



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









KAPUR PERTANIAN KEBOMAS



Kalsium Karbonat (CaCO3) : 85 %

MASA EDAR : OKTOBER 2021 LUMAT PRODUSEN GRESIK INDONESIA IO. PENDAFTARAN 94.03.2016.150 BERAT BERSIH 50 kg



ertifikat No. EMS 00057 Sertifikat No. QSC 00702

Customer Service Center PT Pupuk Indonesia (Persero) 0800.100.800.1 (free toll) SMS : 0822 100 100 81 E-mail : info@pupuk-indonesia.com

Head Office PT Petrokimia Gresik

JI. 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

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 CO2 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 futher information please contact PT Petrokimia Gresik Customer Service Center.