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199. Pupuk Hayati Biotara *Biotara Biological Fertilizer*



Biotara merupakan pupuk hayati konsorsium mikroba dekomposer, pelarut P, dan penambat N dengan media pembawa jerami padi atau tandan kosong kelapa sawit.

Keunggulan pupuk ini khusus tanah masam dan lahan rawa untuk meningkatkan produktivitas tanaman, ketersediaan dan efisiensi hara N dan P tanah, mempercepat dekomposisi sisa-sisa organik, memacu pertumbuhan tanaman, dan terbukti meningkatkan hasil padi 20% di lahan rawa.

Pupuk ini dapat meningkatkan produktivitas tanah rawa dan efektivitas pemupukan N, P, serta mempercepat dekomposisi bahan organik. Teknologi ini prospektif dikembangkan oleh agro industri pertanian.

The presence of biological fertilizers could potentially improve the productivity of wetlands and prospectively developed by the agro-industrial farming.

The advantages of this fertilizer are specialized for acid soils and wetlands to improve plant crop productivity, nutrient availability and efficiency of soil N and P, accelerating decomposition of organic remains, spurring crop growth, and proven to increase rice yields by 20% in wetlands.

This fertilizer can increase productivity and effectiveness wetlands fertilization of N, P, and accelerate the decomposition of organic materials. This technology is prospectively developed by agro-industrial farming.