

Bio'- Live

ALL NATURAL FERTILIZER

Bio-Live is a rich, organic fertilizer featuring a unique blend of premium marine byproducts infused with a diverse mixture of beneficial microorganisms. Select mycorrhizal fungi and bacterial species rapidly colonize the rhizosphere and surrounding soil to improve resource utilization and enhance nutrient uptake. Ideal for all plant types, use Bio-Live to encourage expansive root systems, increased crop yields and superior quality flowers, fruits, herbs and vegetables.

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GUARANTEED ANALYSIS

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 TOTAL NITROGEN (N)
 5.0%

 0.4% Water Soluble Nitrogen

 4.6% Water Insoluble Nitrogen

 AVAILABLE PHOSPHATE (P₂O₅)
 4.0%

 SOLUBLE POTASH (K₂O)
 2.0%

 Derived from: Fish Bone Meal, Fish Meal, Alfalfa Meal, Crab Meal, Shrimp Meal, Langbeinite and Keip Meal
 4.1%

Kelp Meal ALSO CONTAINS NON-PLANT FOOD INGREDIENT(S): 2.5% Humic Acids derived from Leonardite

Listed by the Organic Materials Review Institute (OMRI) for use in organic production F002174 APPLICATION RATES APPLICATION RATES APPLICATION RATES X-getable Gardens & Flower Beds: To prepare new gardens, apply 5 libs per 100 square feet and thoroughly mix into the top 3" of soil. For new transplants, add 1-2 tbsp per hole, mix into soil and water in well. Containers: For new plantings, add V_{-2} to up er gallon of soil and mix thoroughly OR add 12.5-25 lbs per cubic yard. For established plants, mix 2-4 tbsp per gallon of soil when transplanting. Trees, Shrubs & Vines: For new plantis, prepare transplant hole and mix 1-2 cups with the backfill soil. Use amended soil to fill in around the new plant and water in well. For maximum shell life, store between 40° and 85° F. Avoid temperatures in

pant and water in weit. For maximum shelf life, store between 40° and 85° F. Avoid temperatures in excess of 140° F. Product expires two years from production date stamped on back of bag (Month/Year).

orrhizal fungi: Gionus intraradices, G. mosseae, G. aggregatum, G. etunicatum - 0.2 propigm each; Giomus deserticola, G. monosporum, G. darum, Paragionus brasilianum, aragarita - 0.16 propigm each. (225 propite btal) https://doi.org/orw.insulus.etu.buelous, R. amylopogon, R. fulvigleba – 300 propigm each; Pisolithus tinctorius – 5.500 propigm; Scleroderma cepa, S. citrinum – 575 31, (35 million propib btal) https://doi.org/orw.insulus.etu.2900 (Ellum), 221 (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010)

haromyces: Sachtaromyces derevisae - 18,20 U C Urgm (8,2 million C U Ula total) prieta Bacillus actionmans, B. coagulante, B. lichenforms, B. engelantim, B. pumilus, B. thuringiensis, Paenibacillus durum, P. polymyxa, Azotobacter chrocococcum, Pseudomonas aciens, P. fluorescens - 18,250 CPU/gm each. (91.1 million CPU/b total)



