



BioChelator

Peptides and Amino acids from Brewer's Spent Yeast for Sustainable Agriculture



BioChelator is an innovative product extracted from brewer's spent yeast, transformed into a midstream product that converts industrial waste into valuable products, which contains short-chain peptides derived from Brewer's Spent Yeast that serve as a high-quality nitrogen source, stimulating plant development at all growth stages.

It improves soil quality, reduces reliance on chemical fertilizers, environmentally, and marks a significant step towards modern, sustainable agriculture on a global scale.



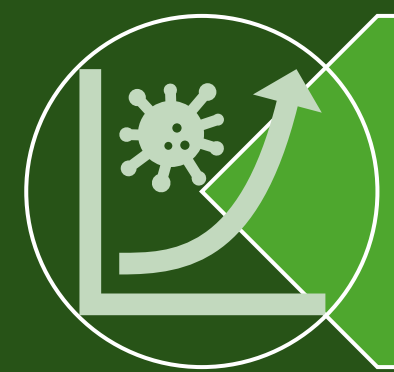
BioChelator Benefits for Plants



Enhances plant growth microorganisms in the soil



Contains essential nutrients such as peptides, K and Ca



Provides higher yields and quality



Shortens the 20% crop cycle and improves 10% crop weight



Exemplifies circular economy and sustainable agriculture



Inventors' Team: P. Charoenrat, N. Kaewprak, P. Thaveethavorn, A. Prathumpuang



Information & Contact

Petcharin **CHAROENRAT**

Email: 6681029020@student.chula.ac.th

Telephone: +66-9-8395-3619

