

# BioChelator

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



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

"Boost growth and nutrient uptake for better health"





BIOSTIMULAN Ielp stimulating growth and boost productivit Net content 1 Lite 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.

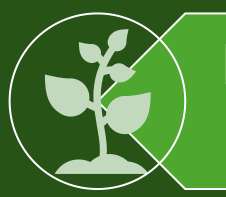
It improves soil quality, reduces reliance on chemical fertilizers, environmentally, and marks a significant step towards modern, sustainable agriculture on a global scale.







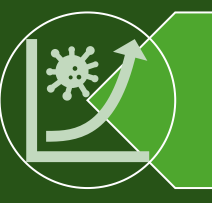
# **BioChelator Benefits for Plants**



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: <u>6681029020@student.chula.ac.th</u> Telephone: +66-9-8395-3619

**BioChelator** 

Boost growt



