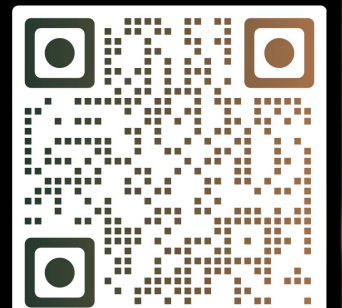


A person's hand is shown holding a small amount of soil in a field. The background is a soft-focus landscape with a warm, golden light, suggesting a sunset or sunrise. The overall mood is natural and agricultural.

Unlock the Natural Potency of Plant Derived Biostimulant

 **Agro•Solutions**
AJINOMOTO

SCAN ME





—
Introducing:
Natural Plant-Derived
Biostimulant | PEK for
Enhanced Crop Resilience



Revolutionizing Plant Nutrition with Nature's Ingenuity

Experience the groundbreaking impact of a biostimulant born from nature's ingenuity. Propelling agricultural science forward, it boosts crop health, yield, and resilience, symbolizing the synergy of eco-conscious practices and scientific innovation

Why Choose Our Plant-Derived Biostimulant?

01.



Innovative Source: Plant-Derived Power

This innovative approach leverages a novel source offering a unique blend of nutrients and biostimulant properties.

02.



Enhanced Plant Stress Tolerance

Formulated to improve a plant's ability to withstand environmental stresses like extremes of temperature, moisture levels, and soil conditions.



03.



Growth and Yield Boost:

PEK boosts plant growth and yield by promoting vital processes and nutrient uptake, resulting in better plant health and productivity.

04.



Contribution to Sustainable Agriculture

Our biostimulant **PEK** reduces dependence on chemicals by promoting sustainable crop management practices and preserving the vitality of the earth.

05.



Scientific Backing and Field-Tested Results

The trials demonstrate improvements in crop quality and yield, providing farmers and agronomists a reliable tool for enhancing crop performance.

06.



Amino Acid Synergy

Our biostimulant, developed in collaboration with Ajinomoto, a leader in amino acid innovation, utilizes the latest amino acid research to enhance plant health.

07.



Versatility Across Various Crops

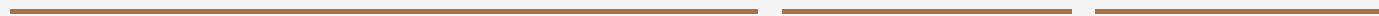
Whether it's vegetables, fruits, or cereals, **PEK** has shown consistent effectiveness across different agricultural segments.

08.



User-Friendly Application

Available for application via foliar spray, soil amendment, or seed treatment, ensuring simplicity and efficiency in use.



How PEK Works



Multi-compound organic extract

PEK is a multi-compound biostimulant, among which its high content of potassium, amino acids, peptides, organic matter, organic acids, and sugars stands out.

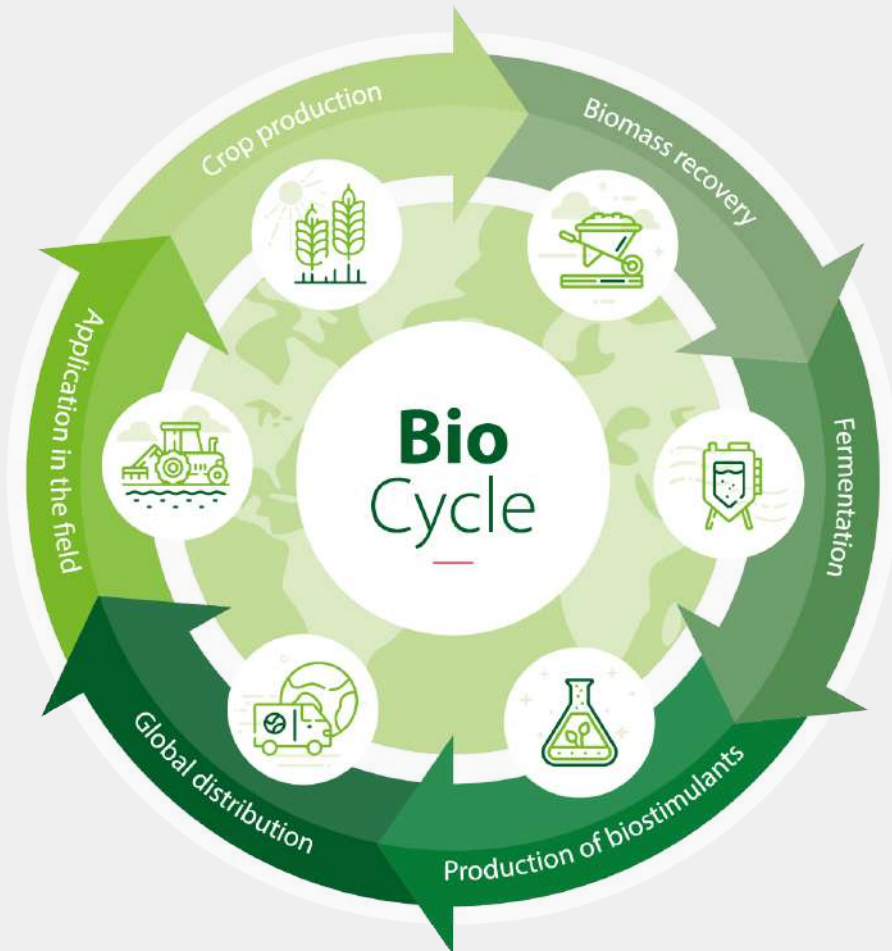
In addition to the multitude of valuable co-ingredients, it is an ecological product that contributes to the circular economy, since it comes from the residual matter of the potato in the production of starch.

Composition

PEK is a multi-compound biostimulant, among which its high content of potassium, amino acids, peptides, organic matter, organic acids and sugars stands out.

Due to its natural raw material characteristics, **PEK** is the unique combination of many active compounds which benefit to the yield and quality of crops.

PEK Promotes a More Sustainable Use of Resources



Sustainable Agriculture with Potato Protamylase

By harnessing **potato protamylase**, we support the agricultural sector in achieving higher efficiency and resource optimization.

The utilization of by-products aligns with the principles of the **circular economy**, contributing to the overall goal of reducing waste.



Innovation Meets Sustainability

This innovative utilization underscores **Ours commitment** to environmental stewardship, ensuring that every aspect of **PEK's** production aligns with principles of sustainability.

Conclusions

Rooted in Organic Principles, It Embodies our Dedication to Fostering a Sustainable Future for Farming

It's a step towards a more sustainable and fruitful future in agriculture, where every application is a testament to the power of harnessing nature's genius.

Join us in this journey towards a greener, more resilient tomorrow.



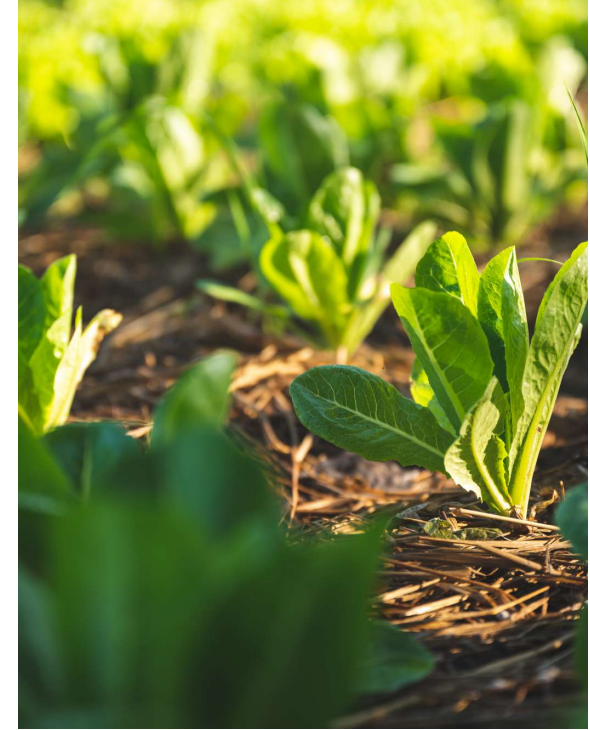
Agro • Solutions



About us

We are the AGRO Division of the Ajinomoto Group

The **Ajinomoto Group** is a leading company in the field of amino acid production through fermentation. It has been pioneering this technology and remains a global leader in the industry.



We offers custom biosolutions by combining our expertise with the capabilities of the industry's leading group.

All of Ajinomoto Group's Potential

Powerful and efficient manufacturing



High Product Quality

The **Ajinomoto Group's** potential is supported by its extensive global presence, with 120 strategically located factories. This widespread network of plants ensures a stable supply of amino acid-based products.



Enhancing Life with Amino Acids

The **Ajinomoto Group** has always felt a responsibility to earn the trust of society and grow as a company. This drives us to promote the culture of creating shared value with society, which lies at the heart of our corporate philosophy.





www.dadelosagrosolutions.com

+34 963 620 701 | connect@dadelosas.com



Agro • Solutions

SCAN ME

