The Role of Ingredients in ANI-Chicken for Chicken Health, Growth, and Avian Flu Resistance

Comprehensive Ingredient Analysis

Introduction

ANI-Chicken includes a blend of carefully selected ingredients aimed at improving the health, growth, and disease resistance of chickens, particularly against avian flu strains like H2N9. Below is an analysis of how each ingredient contributes to these goals.

Humic Acid

Enhances nutrient absorption in chickens by improving gut health. Strengthens the immune system, increases resilience to infections such as H2N9 avian flu, and boosts feed efficiency.

Fulvic Acid

Improves cellular nutrient uptake, metabolism, and immune system function, supporting efficient growth and infection resistance.

Kelp Extract

Provides essential minerals and antioxidants. Supports immunity through iodine for thyroid health, helping chickens resist avian flu and improve feather condition.

Molasses

Delivers energy and trace minerals. Encourages feed intake, supports beneficial gut microbes, and enhances immune response.

Evaporated Cane Juice

Boosts energy and feed intake. Supports growth and helps maintain vitality during immune challenges.

Hydroxypropyl Methylcellulose

Ensures consistency and stability of the formula. Enhances delivery of active compounds and contributes to gut health.

Lactobacillus plantarum Lp-G18

Balances gut flora, boosts digestion and immune function, reducing the risk of infection and promoting growth.

Lactobacillus acidophilus LA-G80

Improves gut health and immune defense. Aids nutrient utilization and promotes healthier growth.

Lactobacillus casei LC-G11

Strengthens gut integrity and prevents infections. Enhances immune response and reduces pathogen colonization.

Enterococcus faecium SF-GA12

Supports immune modulation and reduces intestinal pathogens, improving resilience to disease.

Bacillus coagulans BC-G44

Produces lactic acid to inhibit harmful microbes. Enhances gut health and supports immune function.

Bacillus subtilis BS-GA28

Improves gut health, feed efficiency, and immune response. Reduces inflammation and respiratory issues.

Bacillus licheniformis BL-GA26

Improves nutrient absorption through feed breakdown. Strengthens immunity to support disease resistance.

Conclusion

The ingredients in ANI-Chicken work synergistically to enhance the health, growth, and immune system of chickens. By optimizing gut health and providing essential nutrients, these components help chickens achieve better resistance to diseases, including the H2N9 avian flu. Together, they represent a holistic approach to poultry care and productivity.

Disclaimer

This document is intended for informational purposes only. The claims regarding ingredient benefits are based on scientific literature and field applications. Actual results may vary depending on breed, diet, housing, and health conditions. It is not a substitute for veterinary advice or regulatory compliance. Consult a poultry specialist or veterinarian before implementing any changes to animal nutrition or health programs.

Vital Humic Commitment to Quality and Transparency in Ingredients and Manufacturing

At our company, we pride ourselves on transparency. We are not afraid to list all our ingredients, including their quantities and, more specifically, the bacterial strains and substrains (legacy bacteria) that we use. This openness stems from our confidence in the quality and efficacy of our products. Although the components we use are widely known and accessible, the true secret to our success lies in our unique sourcing and stringent quality control processes.

Vital Humic Ingredient Sourcing and Quality Control

All our ingredients are produced to meet our specific requirements, ensuring they pass our rigorous testing and efficacy standards. These ingredients are manufactured in small batch quantities exclusively for our purchase, a practice we believe is essential for maintaining a consistent product. Our meticulous approach to sourcing guarantees that every component we use is of the highest quality, contributing to the superior performance of our products.

Small Batch Production

We believe that producing ingredients in small batches is crucial for maintaining consistency and quality. Each batch is carefully monitored and tested to ensure it meets our stringent standards. This attention to detail allows us to deliver products that consistently meet our customers' expectations, providing reliable and effective solutions.

Vital Humic Fermentation Process

One of the key aspects of our manufacturing process is fermentation. This method, while time-consuming, is underpinned by a robust scientific foundation. We did not select our bacterial strains solely for their field performance; their role in the fermentation process is equally critical. These bacteria are chosen for their ability to produce bio-synthesized nanoparticles, which enhance the efficacy of our products.

Extended Fermentation Period

The proprietary fermentation process we employ takes a considerable amount of time, and for good reason. It is essential to allow the bacteria sufficient time to perform their metabolic functions. During this extended period, the bacteria break down molecules into progressively smaller molecules, repeatedly undergoing metabolism. This process not only

creates new molecules but also enhances the bacteria's ability to thrive in various environments and conditions.

Bio-synthesized Nanoparticles

Vital Humic bacterial strains play a pivotal role in the production of bio-synthesized nanoparticles. These nanoparticles are integral to the effectiveness of our products, as they enhance the delivery and performance of the active ingredients. By harnessing the natural abilities of our bacteria, we can produce products that are more effective and efficient.

Scientific Foundation and Innovation

Our approach to manufacturing is deeply rooted in scientific principles. We continuously innovate and refine our processes to ensure we are producing the best possible products. This commitment to science and innovation is reflected in every aspect of our production, from ingredient sourcing to the final product.

Research and Development

Our extensive research and development efforts are a testament to our commitment to quality and innovation. We invest heavily in R&D to ensure we are utilizing the latest scientific advancements in our products. This focus on research allows us to develop unique and effective solutions that meet the evolving needs of our customers.

Commitment to Customer Satisfaction

Ultimately, our goal is to provide our customers with products that are both effective and reliable. We believe that our transparency, quality control, and scientific approach set us apart from the competition. By maintaining these high standards, we aim to build long-lasting relationships with our customers based on trust and satisfaction.

Quality Assurance

Our quality assurance processes are designed to ensure that every product we produce meets our rigorous standards. From raw material sourcing to final product testing, we leave no stone unturned in our quest for quality. This meticulous approach ensures that our customers receive products they can rely on.

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developments. Always consult with a qualified expert when evaluating inputs for specific agricultural, horticultural, or ecological applications.

Vital Humic Proprietary Fermented Bio-Synthesized Nanoparticles

Understanding the Role of Bacteria and Their Impact on Plant Health

Introduction

In recent years, the development of bio-synthesized nanoparticles has gained significant attention due to their eco-friendly nature and potential applications in various fields, including agriculture. These nanoparticles are produced through biological processes, often involving the fermentation of specific bacteria. This document explores the production of bio-synthesized nanoparticles, the role of certain bacteria, and their efficacy as adjuvants or surfactants in agriculture. Additionally, it examines the adverse effects of traditional adjuvants and surfactants on plant health.

Bio-Synthesized Nanoparticles in Fermentation Processes

Vital Humic bio-synthesized nanoparticles are tiny particles produced through biological processes, typically by microorganisms such as bacteria, fungi, and plants. These nanoparticles are synthesized through various mechanisms, including intracellular and extracellular routes, during the fermentation process. Vital Humic's proprietary fermentation process involves the cultivation of microorganisms under controlled conditions, leading to the production of nanoparticles as by-products of their metabolic activities.

Production Mechanism

During Vital Humic proprietary fermentation, microorganisms secrete enzymes and other biomolecules that facilitate the reduction of metal ions to form nanoparticles. The nanoparticles are stabilized by capping agents present in microbial culture. The size, shape, and properties of these nanoparticles can be influenced by factors such as the type of microorganism, growth conditions, and the presence of specific nutrients or additives.

Bacteria Assisting in the Production of Vital Humic Bio-Synthesized Nanoparticles

Lactobacillus plantarum Lp-G18

Known to produce silver nanoparticles (AgNPs) with antimicrobial properties beneficial in agricultural applications.

Bacillus subtilis BS-GA28

Synthesizes gold nanoparticles (AuNPs) that offer high biocompatibility and stability, ideal as agricultural adjuvants or surfactants.

Bacillus amyloliquefaciens BA-GA77

Produces zinc oxide nanoparticles (ZnO-NPs), known to support plant growth and resistance against pathogens.

Efficacy of Bio-Synthesized Nanoparticles as Adjuvants or Surfactants

- Enhanced Efficacy: Improves the delivery and absorption of active ingredients, reducing required application rates.
- Biocompatibility: Naturally produced and biodegradable, minimizing environmental and ecological risks.
- Controlled Release: Enables sustained release of actives for long-lasting effects.

Adverse Effects of Traditional Adjuvants and Surfactants on Plant Health

While synthetic surfactants and adjuvants may improve application efficiency, they can negatively impact plant and environmental health.

Phytotoxicity

Synthetic surfactants may cause leaf burn, chlorosis, and stunted growth, reducing photosynthetic activity and crop yield.

Soil and Water Contamination

Persistent compounds may accumulate, harming soil microbiota and contaminating aquatic systems.

Non-Target Effects

Synthetic compounds may affect beneficial insects, soil organisms, and overall biodiversity.

Conclusion

Vital Humic bio-synthesized nanoparticles, derived from proprietary fermentation processes, offer a sustainable and effective alternative to traditional adjuvants and

surfactants in agriculture. With support from microbial agents like Lactobacillus plantarum, Bacillus subtilis, and Bacillus amyloliquefaciens, these nanoparticles enhance agricultural spray efficacy while protecting plant and environmental health. Ongoing research continues to reveal their potential in sustainable agricultural solutions.

Disclaimer:

The information presented in this document is intended for educational and informational purposes only. It does not constitute a guarantee of performance or regulatory approval. Statements regarding the role of microorganisms and bio-synthesized nanoparticles are based on current scientific understanding and in-house research. As agricultural outcomes may vary based on environmental conditions, crop type, and application methods, users are advised to perform their own trials and consult with agricultural specialists before use. Vital Humic makes no claims of curing or preventing plant diseases or replacing regulated agricultural products.