NICO) NANOBUBBLE INDIA CO. T





Maximize the potential of your Broiler and Layer Chicken Farms with the benefits of NICO Nanobubble Oxygenated water. It is well known that underground water sources commonly used in poultry farming often have low Dissolved Oxygen (DO) levels. By bird's supplementing your water with NICO Nanobubble Oxygen Infused water you can significantly improve feed efficiency, achieving up to a 32% increase. This enhancement in feed efficiency can lead to a substantial 12% reduction in feed costs, directly benefiting your bottom line.

High levels of Dissolved Oxygen improve water quality by Reducing or Eliminating harmful gases, minerals, and pathogens. This improvement supports a Healthier Environment for your Birds, Promoting Better Overall Well-Being. For breeder and layer birds, additional Oxygen is crucial for enhancing metabolism and effectively assimilating High-Energy Feeds. Oxygen supplementation has been shown to improve critical blood parameters, such as triacyl glyceride, total cholesterol, and low-density lipoprotein-cholesterol. Moreover, it significantly boosts the generation of Essential Globulins, including IgG and IgM, in Broiler Chickens.

Invest in NICO Nanobubble Oxygenated water for your Poultry Farm and witness the benefits of improved metabolism, enhanced immune response, and optimized feed utilization. Ensure your birds thrive in a Healthier, More Productive environment.

BENEFITS OF NANOBUBBLE IN POULTRY FARM

- 10% reduction in Mortality Rates
- 15% increase in Hatchability
- 15% reduction in Veterinary Expenses
- 20% reduction in Water Treatment Cost
- 30% reduction in Environmental Compliance costs
- Reduce the incidence of Respiratory Diseases & Stress
- 12% increase in Weight gain due to better Nutrient Absorption
- Enhancing Dissolved Oxygen levels promotes better health
- Ozone NICO Nanobubbles can help sanitize the Incubation Environment

NICO NANOBUBBLE GENERATOR



E-mail id: info@niconanobubbles.com | Website: www.niconanobubbles.com

NICO/POULTRY FARM-REV0

Works: Plot No. 31, Sector-4B, Phase-1, HSIIDC Industrial Area, Bahadurgarh, District Jhajjar, Haryana-124507, India.



