



PRODUCT SPECIFICATIONS	Enhancing Egg Quality through Healthy Nutrition.
COMPOSITION	Contains a broad-based targeted enzyme package, micro encapsulated beneficial bacteria and micro-silica, pre and probiotics, yeast cultures specifically formulated to help meet the needs of high-producing laying hens.
PHYSICAL CHARACTERISTICS	Grey powder.
WHEN TO USE	Reduced egg production. Poor reproduction cycle. Poor egg quality. Poor quality of egg shell. Poor immune response of flock. Poor hatchability and fertility in breeder stocks. Poor digestion.
BENEFITS	<ul style="list-style-type: none"> 🥚 Increases and optimizes egg production in layers and breeders. 🥚 Improves the reproduction cycle by stimulating the ovaries and enhancing ovulation. 🥚 Improves the quality of eggs by increasing the albumen content and egg yolk colour due to chelated minerals complex, zinc & selenium. 🥚 Improves the egg shell quality. 🥚 The immune modulators in Ultra Egg help to improve the immune system by decreasing the cholesterol level in the birds. 🥚 Reduces production stress due to yeast complex. 🥚 Improves the hatchability and fertility in the breeder flocks. 🥚 Improves the digestion and absorption of feed nutrients. 🥚 Maintains production peaks for a longer period.
INDICATIONS OF USE	<p>The recommended mixing levels in feed used for poultry include:</p> <p>A. 17th week till 25th week - 500 gr/Ton of feed</p> <p>B. 26th week till 38th week - 400 gr/Ton of feed</p> <p>C. 39th week onwards - 350 gr to 500 gr/Ton of feed.</p>
COMPATIBILITY	Only with animal food.
PACKAGING	Available in 20 Kg bags.
STORAGE	Keep containers closed, in dry places at temperatures not lower than 10°C nor higher than 40°C.

Ultra Egg. REVISION: APRIL, 2020.