



WONDER

ANTIBIOTIC FREE SOLUTION





ANTIBIOTIC FREE SOLUTION

WHICH PRODUCTS?

THE 7-STEP PROCESS

1. IDENTIFY A REVOLUTIONARY PRODUCT THAT IS ALREADY HIGHLY EFFECTIVE IN THE LIVESTOCK MARKET

2. STUDY THE INGREDIENTS, THEIR PROPERTIES, AND THEIR PERFORMANCE IN TESTS AND TRIALS

3. BEGIN TESTING ON RACING PIGEONS

4. ADAPT THE FORMULA BASED ON PIGEON NEEDS AND FIELD FEEDBACK

5. DETERMINE THE MOST EFFECTIVE METHOD OF ADMINISTRATION

6. TEST IN ITALY WITH SPECIFIC FEEDBACK (STARTING WITH ONE LOFT, FOLLOWED BY TWO ADDITIONAL LOFTS)

7. TEST IN OTHER COUNTRIES IN PROFESSIONAL LOFTS USING NEUTRAL PACKAGING

Only if the feedback from steps 6 and 7 shows a clear improvement over existing care methods do we proceed with launching a new product.

This means all our products are successfully field-tested before being brought to market.

GUT PROTECTION AND
FUEL FOR PEAK
PERFORMANCES

WONDER TURBO

JUST A FEW DROPS FOR THE TOP

PROTECTIVE POWER AND INSTANT ENERGY
FUEL FOR PEAK PERFORMANCE IN FLIGHT

It is an innovative mix developed specifically for racing pigeons of mono and diglycerides of short and medium chain fatty acids that overturns the percentages usually used in a single formula and maximizes the synergy between the components, enhancing their properties and beneficial effects on health and metabolism in periods of competition, stress, metabolic disorders.



WONDER TURBO
JUST A FEW DROPS
FOR THE TOP
COMPLEMENTARY FEED FOR PIGEONS

ANAL. COMPOSITION: Mono di- and triglycerides of propionic, lauric, myristic, capric and lauric acid, glycerol.

ANAL. COMPONENTS: Crude Protein: 0%, Crude Fibre 0%, Dextrose 0%, Crude Ash 1.1%, Lysine: 0%, Methionine: 0%, Calcium: 0%, Phosphorus: 0%, Magnesium: 0%, Vitamins: natural aromatic substances, n124

INDICATIONS FOR USE: Use Wonder Turbo all the year round for adult and young pigeons: 2ml per liter of water, 4ml per liter of food, when homing and the day after homing, 4ml per liter of water/ml mixed in 1kg food.

Use Wonder Turbo all the year round for adult and young pigeons: 4ml per liter of water/ml mixed in 1kg food.

Made by: RLO S.p.A. © IT0000319F1
RELEV: 00000001
Distributed exclusively by:
Wonder s.r.l.
www.wonder-srl.com

EXPRESSE OLEI
SALATI & SODI
1000 Gr. NET
Store in the original container
in a cool and dry place

ES **ALIMENTO COMPLEMENTARE PER PIGEONS**
Composizione: Acido di propionato, acido laurico, acido miristico, acido caprico, acido laurico, glicerolo.
Componenti: Proteine grezze: 0%, Fibra grezza: 0%, Dextrosio: 0%, Calcio: 0%, Fosforo: 0%, Magnesio: 0%, Vitamine: sostanze aromatiche naturali, n124. **INDICAZIONI D'USO:** Usare Wonder Turbo tutto l'anno per adulti e giovani piccioni: 2 ml per litro d'acqua, 4 ml per litro di mangime, al momento del rientro e il giorno successivo, 4 ml per litro d'acqua/ml di mangime in 1 kg di mangime.

ES **SUPPLEMENTO ALIMENTIZIO PARA PALOMAS**
Composició: àcid propíonic, àcid lauric, àcid mirístic, àcid capríic, àcid lauric, glicerol.
Components: Proteïnes brutes: 0%, Fibra bruta: 0%, Dextrosa: 0%, Calcio: 0%, Fòsfor: 0%, Magnesi: 0%, Vitamines: substàncies aromàtiques naturals, n124. **INDICACIONS D'USO:** Utilitzar Wonder Turbo tot l'any per adults i joves palombes: 2 ml per litre d'aigua, 4 ml per litre de menjar, al moment del retorn i el dia següent, 4 ml per litre d'aigua/ml de menjar en 1 kg de menjar.

GUT HEALTH FOR
STRONGER IMMUNITY

WONDER PROTECT

NATURAL BALANCE FOR ULTIMATE PROTECTION

NATURAL SUPPORT FOR DIGESTION,
ABSORPTION, AND IMMUNE DEFENSES.

WONDER TONIC is the result of 20 years of research in the field of plant-based molecules, with molecular extraction at a pharmaceutical purity grade. It combines small amounts of fatty acids with more than 15 types of phyto-molecules, carefully selected to work synergistically. This balance enhances each molecule's antioxidant, anti-inflammatory, and immune-supporting properties.

Scientific studies show that Wonder Tonic can increase antibody production in response to infections or after vaccinations. It also helps release digestive enzymes, supports gut health, and promotes nutrient absorption in the small intestine.





FOLLOW US

