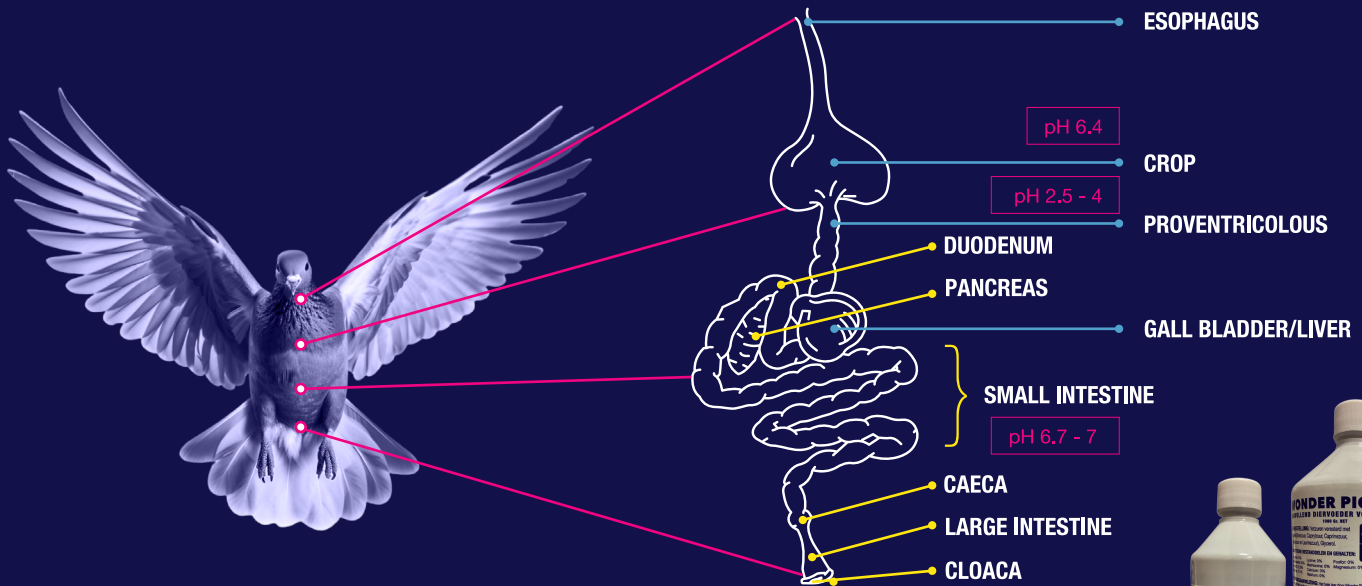




THE NEW APPROACH TO PIGEON HEALTH

Wonder Pigeon is a dietary supplement especially produced for racing pigeons. It has been developed as a patented mixture of 5 monoglycerides and diglycerides of butyric acid, caprylic acid, capric acid, propionic acid and lauric acid.

Wonder Pigeon is made of monoglycerids, links between 2 molecules: an acid, with natural antibacterial activity (but only in acid environment), linked with a molecule of fat, with extra feeding power. This link allow the acids to be effective vs some bacteria in whatever environment while the fat-glycerol is easily absorbed by the instestine, giving both extra energy and a great recovery power to the pigeon. This it how it works, no secrets but science. Only a small amount of product on the food or in the water is needed, in other words the less expensive product on the market.



Racing Pigeon Digestive System



Wonder Pigeon improves: the digestion, the appetite of the pigeons, both in molting, breeding and competitions season; the improvements are shown from the first day. It can be applied continuously from the first day after weaning, pausing it only if they are receiving medication.

The application of Wonder Pigeon is immediately noticeable in the appetite, in the feather's quality and in droppings that reflects health, both in adults and in youngsters. Decisive in the breeders for the strength of the young birds and crucial in the recovery of the pigeons after illness or treating periods, Wonder Pigeon is a product like no one to give extra energy for big efforts and related faster recovery.

REDUCED ADMINISTRATION OR ALTERNATE FOR:

- Medication to treat intestinal infections like "young bird disease" (adeno-coli, paratyphoid, collibacillos,...)
- Encapsulated acids
- Zinc Oxide
- Oils, fats
- Beer yeast
- Pre-and probiotics
- No protected organic acids

EFFECTS ON MONOGLYCERIDS:

- Correction of digestion
- Strengthening of the natural resistance
- Increasing the appetite
- Supporting the metabolism
- Recovery of the intestinal flora
- Increasing nutrients absorption