



# ENZYMIX

THE POWER OF ENZYMES

## BEYERS ENZYMIX MODERN SYSTEM MIXTURES

### THE POWER OF ENZYMES

BEYERS offers a **unique range of mixtures**, to which **enzymes** have been added, with the ENZYMIX mixtures. These enzymes are **100% natural and completely tasteless and odourless**. The enzymes are not activated until after the feed has been ingested as a result of circumstances in the gullet and ensure the grains' cell walls are broken down more quickly. This allows the pigeons to absorb the nutrients more quickly and more efficiently. The result of this is threefold: the pigeon gets considerably **more energy from the feed**, the **digestibility** from protein and crude fibre is considerably **higher** than results in traditional mixtures and better digestion results into noticeably **drier and less droppings**.

The MODERN SYSTEM is based on three principles: top quality grains, the addition of liquid enzymes and easy to use. All this makes the MODERN SYSTEM an ideal system for the modern pigeon sport, where the burden on the pigeons is continually becoming more intensive, the pigeons are played further and frequently with shorter rest periods. The names of the ENZYMIX MODERN SYSTEM mixtures tell you how to use them: consecutively **breeding, recuperation, build-up, energy, super depurative, sport diet, condition seed and moulting methionine**.

## BEYERS ENZYMIX 7/48 MS RECUP – 20KG – 44 LBS



- Low-protein and easy to digest mixture for the racing season.
- This is an ideal composition for the promotion of the recovery of the pigeon after a flight.
- Contains peeled barley and oats for optimal absorption by reducing the content of fibres.

**Ingredients:** Barley peeled, brown rice, maize small cribbs, wheat white, sorghum white, oats peeled, safflower seed, sorghum red, canary seed, mungbeans, millet yellow

|               |               |
|---------------|---------------|
| Carbohydrates | <b>64,40%</b> |
| Crude protein | <b>10,80%</b> |
| Crude fat     | <b>4,60%</b>  |
| Crude fibre   | <b>4,70%</b>  |
| Crude ash     | <b>1,90%</b>  |

