

ON THE ROAD TO SUCCESS!

ONLY THE BEST QUALITY IS GOOD ENOUGH TO BREED A CHAMPION.

Optimal care during moulting is the first step towards future success. Only breeding pigeons in excellent condition can provide generations of young pigeons, which can grow to become future champions. When preparing for coupling, it is advisable to consult a vet to prevent or exclude diseases that can lead to unfertilized eggs and/or deaths among newly hatched chicks. Supplementary lighting and pre-coupling are both useful husbandry methods that can contribute to problem-free winter breeding.

BEYERS has developed a range of versatile and balanced high-quality mixes and **BEYERS CONDITION & CARE** products, all designed to meet the specific needs of pigeons during the breeding period in a fully balanced way. When composing our breeding mixes, we make every effort to provide **all the essential amino acids in the correct ratio** (= high biological value of the protein), while focussing on ensuring the **digestibility** of the mix of legumes, cereals and smaller fat-rich seeds combined with **sufficient bowel filling material** (= crude fibre). Our **CONDITION & CARE** products (e.g. grit and mineral mixes) provide the necessary minerals and trace elements.

That combination in the feed keeps the breeders a lot more lively and apparently not or hardly suffering any hardship at all from raising multiple nests of young.

PERIOD	MIX	CONDITION & CARE
End of moulting	Rest/Winter Mix: 'Cleaning' of the intestines with a high-fibre feed that promotes new, health intestinal flora. Low-protein and moderate levels of fat.	HERBA ZYMA: To support digestion and natural resistance. 2x per week in drinking water
As from 2 weeks before (pre-) mating.	Breeding mix: All essential amino-acids in the right proportions (proteins). Digestibility of the mix of pulses, cereals and smaller fatty seeds (proteins/fats). Sufficient filling of the intestines (raw fibres)	ENERGY OIL: Vitamin E –promotes sex drive. 14 days before mating until after the eggs are laid: 3 x per week over the feed.
From the laying of the 2nd egg and during incubation	50% Breeding Mix and 50% Winter-Rest Mix	HERBA PURI T: To promote optimum fitness and resistance (7-day cure in drinking water)
From hatching of the 1st egg until the	youngsters are weaned Breeding mix o milk: 75% water, 15 % protein, 8%	MINERAL-OLIGO: For optimum intake of nutrients from feed and a positive effect on feather and bone formation 2 to 3 days per week in drinking water RECOVERY: High protein requirement of feeding
youngsters are weaned (Crop milk: 75% water, 15 % protein, 8% fats and 2% minerals and vitamins)		pigeons and their growing young: 1 x per week over the feed. CONDITION: Condition powder rich in vitamins and amino-acids: 1 x per over the feed
		GROWTH-ENERGY-MOULTING MIX: Extra breeding and power feed: 2 to 3 days per week together with the breeding mix







17,1 %

5,7 %

Crude protein

Crude fat

BEYERS PREMIUM SUPER BREEDING - 20 KG

- Contains top quality ingredients, like with small Cribbs maize and toasted soyaas a source of
 easily digestible proteins, with optimal nutritional value. All this guarantees optimal absorption of
 the mixture.
- Specifically tailored to pigeons' needs during the breeding period.

Ingredients: small cribbs maize, toasted soya, white wheat, white dari, extra red sorghum, small green peas, small yellow peas, safflower, maple peas, dun peas, popmaize maize, vetches, winter peas, katjang idjoe, buckwheat, lentils



Carbohydrates	53,7 %
Crude protein	16,9 %
Crude fat	74%

BEYERS GALAXY BREEDING - 20 KG

- · Multi-purpose mixture
- Combination of high protein content with high fat content: perfect growth of young pigeons with soft feathers. Also ideal for pigeons played on the natural system.

Ingredients: small cribbs maize, small green peas, white sorghum, toasted soya, red sorghum, white wheat, small yellow peas, safflower, maple peas, dunpeas, bordeaux maize, vetches, lentils, peeled oats, marian thistle, canary seed, buckwheat, brown rice, peeled sunflower seeds, hempseed, paddy rice, black rapeseed, kadjang idjoe, linseed, sesame seed.



Carbohydrates	52,3 %
Crude protein	16,6 %
Crude fat	5.6 %

BEYERS **ENZYMIX 7/40 MS BREEDING - 20 KG**

- High-value breeding mixture, which does not require many additives during the breeding period
- High crude protein content (16.5%), hence, ideal for the rearing of the young and less loss of condition in the breeding pigeons

Ingredients: small green peas, small yellow peas, white wheat, white sorghum, small cribbs maize, popcorn maize, vetches, safflower, hempseed, maple peas, paddy rice, toasted soya.



Carbohydrates	55,7 %
Crude protein	15,4 %
Crude fat	5,1 %

BEYERS OLYMPIA 49 - BREEDING AND YOUNGSTERS (WITH SMALL MAIZE) - 25 KG

- Top quality breeding and youngsters mixture with popmaize and merano maize.
- · Ideal for the breeding season and for the rearing of youngsters.

Ingredients: White wheat, dun peas, dari, extra red sorghum, vetches, popcorn maize, small green peas, small yellow peas, safflower, winter peas, linseed, merano maize, striped sunflower seeds, rapeseed







600 GR e

RECOVERY A PROTEIN PREPARATION (50% CRUDE PROTEIN)







BREEDING



Contains the main essential amino acids for pigeons

such as lysine and methionine to boost the effectiveness of the proteins in the feed.

- To help recover quickly after a race. To meet the high protein requirements of pigeons feeding nestlings and their growing youngsters.
- Contains guanidine acetic acid for faster recovery of the muscles that are affected by racing.
- Contains a wide range of vitamins (B1-B2-B3-B12-C-E-PP) and minerals (potassium, sodium, phosphorus, magnesium and calcium).
- Contains green tea extract to support the immune system.
- · Lecithin ensures that fats present in the blood can be converted into energy more quickly and easily.

Instructions: 20 gr / 1 kg feedDuring breeding season: 1 x per week

• During racing season: 1 x per week (at the return home)



400 ML e

ENERGY OIL COLD PRESSED OIL MIX MADE FROM LINSEED OIL, COD LIVER OIL, FISH OIL, SOYA OIL, RAPESEED OIL, PEANUT OIL ENRICHED WITH LECITHIN (33%) AND VITAMIN E.









• Contains a balanced combination of very high quality oils (vegetable and animal), which are particularly rich in the essential fatty acids linoleic and linolenic acid, tailored to the needs of pigeons.

- · Lecithin ensures that fats present in the blood can be converted into energy more quickly and easily.
- · Lecithin is rich in choline, helping to prevent a fatty liver.
- Supplier of extra energy for flight and to promote the formation of soft feathers during the moulting season.
- Enriched with vitamin E. A fat soluble vitamin that acts as an antioxidant and thus protects cells, tissues and organs from free radicals. As an antioxidant, it increases sex drive and therefore improves breeding results.

Instructions: 15 ml / 1 kg feed

During racing and moulting season: 1 or 2 days per week (racing: preferably 1 or 2 days before basketing)
 During breading season: 3 x per week from 14 days before mating until the eggs have been laid.









5KGe

DELI MULTIMIXMINERAL MIXTURE CONSISTING OF STOMACH GRIT, SEASHELL GRIT, OYSTER SHELL GRIT, SEAWEED LIME, REDSTONE, SILEX AND HERBS.





- Rich in vitamins, minerals, and oligo elements.
- To maintain the pigeons in good condition during the breeding season and to guarantee a perfect rearing of the youngsters.
- Supports the vitality and endurance.



Instructions:

• Throughout the entire year: provide daily a small fresh quantity (5 gr per pigeon).



400 ML \oplus

MINERAL-OLIGO PREPARATION OF MINERALS, OLIGO ELEMENTS AND VITAMIN B12.









PPORT BREEDIN

- Mineral deficiencies (calcium, sodium, magnesium, phosphorus) can start to arise during periods of heavy loading for the pigeons, like the breeding season or after a vaccination or medical treatment.
- Vitamine B12 supports the metabolism and improves the pigeons' endurance.
- The oligo elements in chelate form (zinc, iron and copper) lead to optimal absorption of the nutrients from the food.
- Sodium selenite pentahydrate is a source of selenium, which is an essential oligo-element in the diet and supports good metabolism. Other oligo-elements in chelate form (zinc, copper) ensure optimal absorption of the nutrients from the feed.

Instructions: 5 ml / 2 l of drinking water

During breeding and moulting season: 2 or 3 days per week
 During racing season: 2 or 3 days per week
 After medical treatment: 2 or 3 days per week

