Pigeon products



Best choice for your birds

Salmo-Stop Strong

Salmonella (paratyphoid), E-coli and bacterial infections

Symptoms

Diarrhea (green diarrhea, in some vomiting birds), slow curvature of the neck, infectious arthritis (limp or "fallen" wing), subcutaneous abscesses (usually under the eyes, in the form of small, yellow and hard purulent sacs), infertility, sudden death.





Dosage

100 g POWDER

Prevention: 1 measuring spoon (=5g) for 2 litres drinking water during 1 or 2 days every 2 weeks, preferably starting the day after

As a treatment: 1 measuring spoon (=5g) for 2 litres drinking water during 5-7 successive days. This cure may be repeated if necessary after a few days.

Contains: Furaltadone HCI 12,5%, Chlortetracyline HCI 12,5%, Chloramphenicol 8%. Inactive ingredients q.s. to 100 g

Dosage

50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Chlortetracycline HCl 78 mg/g: Furaltadone HCl 80 mg/g; Chloramphenicol 50 mg/g





Coli Stop



E-Coli, Paratyphoid, Streptococcus, Staphylococcus and bacterial infections in general.

Symptoms

Loss of appetite, slow crop emptying, loss of weight, vomiting, brown green watery or slimy droppings, sudden death.

100 g POWDER

Prevention: 1 measuring spoon (=5g) for 2 litres drinking water during 1 or 2 days every 2 weeks, preferably starting the day after

As a treatment: 1 measuring spoon (=5g) for 2 litres drinking water during 5-7 successive days. This cure may be repeated if necessary

Contains: Streptomycine Sulfate 13,9%, Neomycine Sulfate 4%, Colistine Sulfate 2%. Inactive ingredients q.s. to 100 g.

Dosage

50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Neomycine sulfate 5,0 mg/g; Streptomycine sulfate 17,4 mg/g; Colistine sulfate 2,5 mg/g





General Care 4 in 1

Canker (trichomoniasis, hexamitasis), paratyphoid, E-coli and bacterial infections in general.

Symptoms

Loss of weight and general condition, the droppings are slimy and green, legs and wings joints are swollen, eggs are infertile, they sometimes twist their neck on the side, Young bird sickness, sudden death.

Dosage

100 g POWDER

Prevention: 1 measuring spoon (=5g) for 2 litres drinking water during 1 or 2 days every 2 weeks, preferably starting the day after the race

As a treatment: 1 measuring spoon (=5g) for 2 litres drinking water during 5-7 successive days. This cure may be repeated if necessary after a few days.

Contains: Furaltadone HCI 12%, Metronidazole 20%, Chlortetracyline HCI 10%, Inactive ingredients q.s. to 100 g.

Dosage

50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative:1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Furaltadone HCl 75 mg/g; Ronidazole 25 mg/g

Intestinal

4 in 1

Adeno-Coli Syndrome, Coccidiosis, Canker and bacterial infections in general.

This mix contains a combination of active components that are effective against the Adeno/E-coli syndrome and Coccidiosis. The Adeno/E-coli syndrome is a problem, that is found in young pigeon populations and can be very harmful. Early treatment is important.

Symptoms

Loss of weight and general condition, vomiting, the droppings are slimy and green, death.

Dosage

100 g POWDER

Prevention: 1 measuring spoon (=5g) for 2 litres drinking water during 1 or 2 days every 2 weeks, preferably starting the day after the race.

As a treatment: 1 measuring spoon (=5g) for 2 litres drinking water during 5-7 successive days. This cure may be repeated if necessary after a few days.





50 pcs TABS

Dosage

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Trimethoprim 37,5 mg/g; Sulfamethoxazole 187,5 mg/g

Combi Mix



Trichomonades, hexamites, coccidiosis, and mucus in the throat

During the racing season it is important for the birds to be in optimal condition so that nothing stands in their way to perform well. Combi Mix 4 in 1 helps to achieve this and can be administered both preventively and curatively

Symptoms

Lack of condition, disturbed digestion, flat and watery droppings. the pigeons throat will contain more mucus than normal and will have a reddish colour, small white to yellowish areas in the mouth cavity, respiratory problems.



100 g POWDER

Prevention: 1 measuring spoon (=5g) for 2 litres drinking water during 1 or 2 days every 2 weeks, preferably starting the day after the race.

As a treatment: 1 measuring spoon (=5g) for 2 litres drinking water during 5-7 successive days.

This cure may be repeated if necessary after a few days.

Contains: Amprolium 10%, Secnidazole 15%, Ethacricline Lactate 0.5%, Inactive ingredients q.s. to 100 g.





Dosage

50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Amprolium HCL 24 mg/tablet,

Dimetridazole HCI 12.5 mg/tablet, Etharcidine Lacate: 0.625 g/tablet





Fungi Stop

Candidiasis, Moniliasis and Aspergillosis

The significance for pigeon fanciers is that some types of fungi like to grow on grain. Poor hygiene can also spread the yeast. Most healthy birds will not be affected, older birds, sick birds and stressed birds generally develop yeast infections. These secondary infections put stress on their already overtaxed immune system and interfere with the healing process.

Symptoms

Birds puff feathers out, little appetite, vomiting, swollen crop, breathing difficulties, frequently combined with diarrhoea

Dosage

100 g POWDER

Dose food: birds in general: 5 g / 500 g of food, twice a day, 5 to 7 days.

Dose drinking water: birds in general: 5 g/1 L drinking water, twice a day, 5 to 7 days.

For prevention: provide your birds citric acid 5 ml per 1 liter drinkingwater daily.

Stir well before use!

 $\label{local_contains: 200.000 i.u. Ny statine per gram. Inactive ingredients q.s. to 100 g.$

Dosage

50 pcs TABS

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Ketoconazole 75 mg/g





$Tricho\ Magic Strong$

Canker (Trichomoniasis, Hexamitiasis)

Tricho Magic is a product that is specially effective against infections caused by trichomonades and hexamites in pigeons. During the racing season regular treatments for these infections are necessary. Young birds with severe intestinal infections caused by hexamites are moresusceptible to an unpleasant E-coli infection. The safety margin is considerable including for young animals.

Symptoms

Lack of conditon, bad racing results ,yellow stuff in the throat and beak of the bird, more mucus than normal, Red throat, increased water intake ("wet nests").

Dosage

100 g POWDER

Prevention: 2 measuring spoons (=2g) /1 liter drinking water during 1 or 2 days, every 2 weeks, preferably starting the day after the race.

As a treatment during the racing season: 2 measuring spoons (=2g) /1 liter of drinking water during 5-7 successive days. This cure may be repeated if necessary after a few days.

Contains: Ronidazole 8%, Metronidazole 10%, Ethacricline Lactate Inactive ingredients q.s. to 100 g.

Dosage

50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Carnidazole 40 mg/g

Ronidazole

Canker (Trichomoniasis, Hexamitiasis)

Ronidozole 10% is a product that is especially effective against infections caused by trichomonades and hexamites in pigeons. During the racing season regular treatments for these infections are necessary. Young birds with severe intestinal infections caused by hexamites are more susceptible to an unpleasant E-coli infection. The safety margin is considerable including for young animals.

Symptoms

Loss of condition, bad digestion, bad droppings, crop mucosal inflammation, complications with ornithosis, small white to yellowish areas in the mouth cavity



100 g POWDER

Prevention: 2 measuring spoons (=2g) /1 liter drinking water during 1 or 2 days, every 2 weeks, preferably starting the day after the race.

As a treatment during the racing season: 2 measuring spoons (=2g) /1 liter of drinking water during 5-7 successive days. This cure may be repeated if necessary after a few days.

Contains: Ronidazole 10%, Inactive ingredients q.s. to 100 g.





50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Ronidazole 150 mg/g

Respiratory Broncho Mix

4 in 1

Chlamydia, Mycoplasma, bacteria
(in particular E Coli)

The respiratory system can be infected by Chlamydia, Mycoplasma, bacteria (in particular E Coli), fungi, and viruses. That's why this mix contains several active ingredients.

Symptoms

Sneezing, Loft flying decreases, Race losses, Eye and nostril discharge, Swollen cere and sinus, Stretching of neck and swallowing, Yawning, Slimy green droppings.





Dosage

100 g POWDER

Prevention: 1 measuring spoon (=5g) for 2 litres drinking water during 1 or 2 days every 2 weeks, preferable starting the day after the race.

As a treatment: 1 measuring spoon (=5g) for 2 litres drinking water during 5-7 successive days. This cure may be repeated if necessary after a few days.

Contains: Erythromycine Thioc 3.5%, Neomycine Sulf 1,0%, Streptomycine Sulf: 3,5%, Futaltadone HCI 6.0%, Oxytetracycline HCI 5.0%, Vitamins, Inactive ingredients q.s. to 100 g.

Dosage

50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative:1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as Vet. prescribes.

Contains: Lincomycine 250 mg/g; Spectinomycine 75 mg/g





Orni Super Mix Strong

Ornithosis, Mycoplasmosis, Respiratory problems and Canker

Symptoms

Picking of feathers, scratching head, red throat, yawning, inflamed third eyelid (especially in young pigeons), dirty noses, blue flesh, swollen heads, one eye cold, wet eyes, snot.

Dosage

100 g POWDER

Prevention: 1 measuring spoon (=5g) for 2 litres drinking water during 1 or 2 days every 2 weeks, preferably starting the day after the race

As a treatment: 1 measuring spoon (=5g) for 2 litres drinking water during 5-7 successive days. This cure may be repeated if necessary after a few days.

Contains: Doxycyline Hyclate 6%, Spiramycin Adipate 10%, Metronidazole 10%, Bromhexine HCl 2%, Inactive ingredients q.s. to 100 g.

Dosage

50 pcs TABS

Preventive: 1 tablet per pigeon (400-500 g bodyweight) for 1-2 consecutive days.

Curative: 1 tablet per pigeon (400-500 g bodyweight) for 3-5 consecutive days, or as vet. prescribes.

Contains: Doxycyline Hyclate 102 mg/g; Spiramycine Adipate 80 mg/g; Metronidazole 100 mg/g; Bromhexine HCl 20 mg/g





Worm Care



Hair -and roundworm infestations in pigeons /Capilarias spp and Ascaridia spp/

Symptoms

The birds lose weight. Heavily infested pigeons usually show impaired general condition and are listless and apathetic with dull, ruffled plumage and droppings of varying consistency.

Dosage

100 g POWDER

5 g. for 2 L. drinking water, (40 pigeons), 1 or 2 days, Pigeons should not be dewormed while they are rearing the young or during the main moult, repeat the treatment after 10-12 days.

Worm-Stop is a water-soluble powder which can also be given under the feed.

Contains:

Levamisole HCI 16%, Inactive ingredients q.s. to 100 g.

Dosage

50 pcs TABS

1 tablet per pigeon (400-500 g bodyweight) for 1 day. Repeat treatment after 10-12 days.

Contains: Flubendazole 66,7 mg/g

Caremycin

Salmonellosis(Paratyphus), E-coli. Bacterial infections

Dosage

DOSAGE: Prevention: 2.5 g Caremycin for 5 liters of drinkingwater or 1 sachet for 25 liters of drinkingwater for 4-5 successive days. DOSAGE: Treatment: 2.5 g Caremycin for 2,5 liters of drinkingwater or 1 sachet for 12,5 liters of drinkingwater for 4-5 successive days. During the racing season: day of return: 2.5 g Caremycin for 2,5 liters of drinkingwater or 1 sachet for 12,5 liters of drinkingwater for 1-2 successive days.







25 g.



Composition (per 25 g.)

Chlortetracycline HCl 250 g; Sepsinol HCl 250 g; Chloramphenicol 160 g

Eye drops

All kinds of infections: eye or ear diseases caused by aram +ve and -ve bacteria

The respiratory system and eyes can be infected by chlamydia, mycoplasma, bacteria (in particular E-coli), fungi and viruses. Due to the similarity of symptoms, bacterial infections are often confused with Ornithosis

Symptoms:

Separation of secretions from eyes and nostrils, (most often tears or closes one eye); swelling and redness of the eyelids and sinuses; reduced flight altitude and loss of orientation

Dosage

1-2 drops or as vet. prescribes

Treatment

1-2 times daily until improvement appears, or as vet. prescribes

Formula

Prednisolon Sodium, Phosphate 55 mg/g, Neomycine Sulphate 50 mg/g



Important! The product contains steroids and has a doping effect!



Important! The product contains steroids and has a doping effect!

Eye cream

All kinds of infections; eye or ear diseases complicated by allergic reactions

The respiratory system and eyes can be infected by chlamydia, mycoplasma, bacteria (in particular E-coli), fungi and viruses. Due to the similarity of symptoms, bacterial infections are often confused with Ornithosis

Symptoms:

Separation of secretions from eyes and nostrils, (most often tears or closes one eye); swelling and redness of the eyelids and sinuses; reduced flight altitude and loss of orientation

Dosage

A small amount around eye or ear or as vet. prescribes

Treatment

1-2 times daily until improvement appears, or as vet prescribes

Formula

Oxytetracycline HCl 5,4 mg/g, Polymixine B.Sulphate 1,27 mg/g, Hydrocortison micr. 1,5 mg/g (supplies as a 5 gram tube)





Endo Ecto Drops

For prevention and treatment of lice, mites and worm-infestations

Dosage

In the neck, on the naked skin: 1 drop per 200 g live weight 2 drops pe 500 g live weight. If necessary repeat the treatment after 4-6 weeks or as vet. prescribes.

Dose for the bathwater 40 drops for 10 liters bathwater.

Contra indications:

Overdosage, do not treat during moult and birds younger than 14 days.

Formula

Ivermectin 0,3%, inactive ingredients q.s. to 10 ml.

Fly Forma Drops

For cleansing the eyes

Protects irritation of the eyes and tear ducts can affect orientation and disappointing flying performance, resulting in disappointing performance.

Dosage and instructions for use:

Use 1 to 2 drops per eye.

Shake well before use!

30 ml



How to use it:

Racing pigeons: One drop into each eye and nostril before and after the flight. If the pigeon are in good condition, the drop will disappear almost immediately.

Formula

Herbal extract (Melilotus officinalis, Euphrasia, Plantago lanceolata) and Argenti proteinas.



Breeding tabs

For an optimal growth, recovery and fertility

Easily digestible proteins for an optimal growth and recovery.

Contains vitamins, trace elements and amino acids necessary for a perfect growth of youngsters. For older breeding pigeons to retain vitality and fertility.



350 tab

Dosage

From 1 week old: 2 times a week - 1-2 tablets depending on age From 5 weeks: 1 time a week - 2 tablets

Breeders: 1 time a week - 1-2 tablets. Or a vet prescribes.

Composition

vit A	3805000 IE
vit D3	762500 IE
vit B1	510 mg
vit B3	5080 mg
vit B6	510 mg
vit B12	510 mcg
vit C	5075 mg

Ironsulphate 5075 mg
Coppersulphate 2538 mg
Magnesiumsulphate 7615 mg
Arginine 2000 mg
Cystine 1700 mg
Lysine 7800 mg
Methionine 1800 mg



Optimal Caps

Extra vitamins A, D and E

Cod-liver oil capsules are a natural source of Vitamin A and D3, enriched with extra Vitamin E to support fertility during the breeding period. These capsules promote: -the skeleton development and growth of young pigeons.

- -the sexual drive in cocks.
- -a healthy immune system

The Cod-liver-oil capsule with extra Vit E is a natural source of vitamin A , D3, E and is rich in omega-3 fatty acids and important in building up the skeleton, bones, fertility and growth. The Cod-liver-oil capsule is also good source of phosphorus and iodine. Both minerals promote resistance and energy.

Dosage

- 1 capsule administered directly in the beak
- in the breeding period: give daily from 8 days before mating until the second egg .

300 caps

- during the racing season: 2 capsules a week
- young growing pigeons: 1 capsule a day

Tins

Can also be used in older pigeons to stimulate fertility

Composition

Cod-liver-oil 18/12; Vitamin A 300 ug RE (1000 IU); Vitamin D 2.5 ug RE (100 IU); Vitamin E 6.7 mg a-TE (10 IU), Gelatine Analitycal components: Crude protein 18,12%, Crude fiber 18,20%, Crude fat 0,05%, Raw ash 0,03%





Multivitamin

Special mixture of hydrosoluble vitamins and glucose

Multitivit-mix is a special mixture of hydrosoluble vitamins and glucose. These vitamins are of great importance for the metabolism of the bird. Glucose is added to this mixture in order to provide direct energy to the birds.

Multivit-mix contributes to:

- enhanced resistance
- good breeding
- optimum recovery

The daily vitamin requirments of a bird are very important, deficiency of vitamins can caus several problems, for example:

- Deficiency of vitamin A can cause fertility in the male and female, produce changes in the lining of the respiratory and alimentary tract which make invasion by infection easier, affect eyesight and cause death of the embryo
- Deficiency of Vitamin B group can cause vervous disorders, retardation in growth and development of feathers, upset in fat metabolism, poor egg hatchability and poor chick development.
- Deficiency of Vitamin D cause such conditions as Rickets and soft-shelled eggs.

DOSAGE

200 g POWDER

Multivitamins are given at least once a week:

- During growing, moulting and breedingDuring heavy strain and stress
- After treatment for illness, worming and inoculations
- As a one-off dose after medication 5 g / 1 l drinking water or 5 g/500 g food.
- ➤ As a maintenance dose: twice a week 5 g/2 I drinking water or 5 g/1kg food
- Multivit-mix can be added to drinking water or administrated with the feed.

Composition:

vit A	1000000 IE	vit E	500 mg
vit D3	250000 IE	vit K3	142 mg
vit B1	100 mg	vit C	1250 mg
vit B2	230 mg	Biotin	550 mcg
vit B6	125 mg	Methionine	500 mg
vit B12	1250 mcg	Ironsulphate	750 mg
Nicotinic acid	1250 mcg	Coppersulphate	100 mg
Folic acid	25 mg	Zincsulphate	750 mg
Pantothenic acid	375 mg		

DOSAGE:

50 pcs. TABS

Maintenance:

dose 1 tablet per pigeon (400-500 g bodyweight) for 1-2 days weekly

Treatment: 1 tablet per pigeon (400-500 g bodyweight) for 5 consecutive days, or as Vet. prescribes.

Composition: Multivitamins(s.a. A, B-complex, C, D, E), Amino acids, Trace-elements.

Caremin

Extra imunoglobine, amino acids and vitamins

Caremin contributes to good health and helps to strengthen the immune system in old and young pigeons! Caremin can be given the whole year round, but is indispensible at times when a lot is demanded of your pigeons, such as during breeding, the flying season, moulting and following a course of antibiotics or immunisation. Can be administered either via the drinking water or over the feed.

Dosage

10 ml per 1 litre of drinking water or 15 ml per kilo of feed. 2 x per week.

Shake well before use!

Composition

	•										
Vitam	in A	6250.000 I.E.	:	Vitamin B6	6500 mg	:	Vitamin K3	750 mg	:	Glycine	340 mg
Vitam	in D3	1250.000 I.E.	:	Vitamin B	125.000 mcg	:	Folic acid	13 mg	:	Leucine	1.700 mg
Vitam	in B1	375 mg	:	Vitamin B3	35.000 mg		Calciumpantothenate	1.625 mg		Lycine	1.560 mg
Vitam	in B2	313 mg	:	Vitamin C	5.000 mg	:	L-Arginine	400 mg	:	Methionine	360 mg
Vitam	in B6	500 mg	:	Vitamin E	2.500 mg	:	L- Aspartic acid	1.800 mg	:	Valine	960 mg





Carechol

Protects liver and kidney. Stimulates appetite

Methionine and Choline are essential sulphurous amino acids that protect the liver and the kidneys, fight fatty degeneration of the liver, and assure transportation of fat to the cells that are essential for proper functioning of the nervous system. They contribute to optimal growth in young pigeons and are also very important during the moulting period. All of which makes Dacochol a product that can be administered the whole year through.









Methionine 1% Chloline 15 % Glucose 60 %

Dosage

During moult:

10 ml per 1 l drinking water per kg of feed, twice a week

During flying season:

10 ml per 1 l drinking water per kg of feed, once a week

As a course of treatment:

10 ml per 1 l of drinking water per kg of feed, 5 consecutive days













1000 ml PVC bottle



1000 ml

500 ml





Caresol

Special combination of electrolytes, amino acids and minerals

The unique combination of electrolytes and minerals (kalium, natrium, magnesium) based on the energy carrier glucose assists to accelerate the recovery process. Hydrates and supports birds during times of extreme temperature and during transportation or during showing. Provides energy and electrolytes to assist birds in recovery from illness, stress and after great effort. Will increase vigour and vitality in birds on show or on display for sale. Prepared solution can be administered directly in emergency situations to provide fast acting energy.

Dosage

- Breeding season: for strong, well growing youngsters: approx. 15 ml in 1 litre of water for 5 consecutive days, starting as soon as the youngsters are about 1 week old.
- Racing season: 2-3 times per week 15 ml per 1 litre of water.

1

After great effort (Racing season)
 After the pigeons return home, provide them clean water first and then add Caresol to the drinking water. 15 ml (1/2 measuring cap) per liter drinking water.

Herbal Care

Herbal tincture with added organic acids, vitamins, minerals and trace elements

Herbal Care is an all-natural product that provides a strong foundation both during the flying season and in the off-season. The product is a herbal tincture with additional organic acids and is rich in vitamins, minerals and trace elements, which are very effective against gastro-intestinal problems. Herbal Care improves the condition of your pigeons, improves resistance and promotes quicker recovery after exertion. Herbal Care boosts fertility and makes young pigeons more resilient. Herbal care works well for detoxifying the blood and cleansing the blood of the pigeon

Dosage

10 ml of Herbal Care in 1 litre of drinking water

- During the moulting season: once to twice a week
- During the racing season: once to twice a week
- Youngsters: three to four times a week
- Breading season: twice a week.

Shake well before use!

Advices

Before starting the racing season 7-10 days prophylactic care.

Composition

Herbal tincture of ginseng root, purple coneflower, lesser centaury, vaccinium myrtillus leaf, salix bark, seaweed, wild celery root, satureja hortensis, cinnamon, crocus sativus; sambucus nigra concentrate; vaccinium myrtillus concentrate; citric acid; apple cider vinegar; glucose











Carelyt

Electrolyte + Glucose for optimal recovery

Flying Salt for Racing Pigeons Carelyt monitors the acid and water balance of your birds. It accelerates the recovery of your pigeons after long flights. It brings them back in top condition in short term.

Dosage

Mix 12.5 g Carelyt (1 measuring spoon) in 1 litre of water and put the mixture by the birds.. For the more exhausted pigeons, combine Carelyt with Glucovit or Herbal Care. Carelyt can be satisfied at combination of safe medicines for racing pigeons.



600 g









Composition (per 1000 g)

100 g. natriumbicarbonaat 100 g. natriumchloride 60 g. kaliumchloride

Clucovit

Glucose + vitamins for racing pigeons

Glucovit contains the essential vitamins and Glucose which are vital to competition pigeons during the racing season and can be used ectively during moulting and breeding. Can be combined in drinking water with Carelyt.

Dosage

1 measuring spoon (12.5 g) in 1 litre drinking water.

During moulting/winter period: 1 time weekly During breeding season: 2-3 times weekly

During races: 2 times per week. For longer races the dose can be

increased to 3 times weekly. Also, Glucovit can be added to food: 1 measuring spoon to 1 kg. food.

(1 time per day).

Firstly, add to the food Garlic Oil or Energy oil, and then you mix it with Glucovit.



600 g









Composition per 1000 g

Vit A	380000 I.E.	Vit B6	520 mcg
Vit D3	76250 I.E.	Vit B3	51 mg
Vit E	103 mg	Vit C	51 mg
Vit K3	1160 mcg	Calcium pant.	3,2 mg
Vit B1	520 mcg	Vit B	2 5 mg

Amino acids: Arginine, Cystine, Glycine, Glutamine acid, Histidine, Lycine, Methionine, Threonine, Alanine, Aspargine acid and trace-elements.













Energy Oil

Energy oil with 10 different oils rich in omega 3 and omega 6

Energy oil is a high energy source. Ideal to build up general condition and to provide fats necessary during flights.

- Ideal energy supplier
- Helps build up condition
- Helps promote the natural resistance

Dosage

Add one cap (15ml) of Care 4 Birds Energy Oil to 1kg of food.

Racing season: Once or twice a week. Long distance races: Twice a week Young pigeons: Once or twice a week. Moulting period: Twice a week. Breeding period: Once or twice a week.

Do not mix this product with water!

Composition

Lecithin (Fuels the muscles & nervous system); Salmon Oil (Rich in fatty acid for stamina); Maize Germ Oil (The energy booster); Flax Seed Oil (For fertility and muscle growth) Peanut Oil (For top muscle condition); Hemp Oil (Improves energy and super form); Wheat germ Oil (Natural Vitamin E); Soya Oil (The ultimate energy release); Black Carraway Oil (For optimum health & fitness); Borage Oil (Strengthens metabolism & natural immunity)

Energy Mix

Energy mixture with Creatine and Carnetyne

Energy Mix enhances the stamina of your pigeons. For a high-performance musculature. Energy Mix promotes quicker recovery after exertion.

Dosage

1 measuring spoon (10.0 g) per 1 litre drinking water or 1 kg food

Before flying: 2 days in a row **On returning home:** 1 day





Composition

•	
Retinol (Vit A)	570000 IE
Cholecalciferol (Vit D3)	115000 IE
Thiamine (Vit B1)	75 mg
Riboflavin (Vit B2)	215 mg
Nicotinamide B3)	760 mg
Pantothenic acid (Vit B5)	190 mg
Pyridoxine (Vit B6)	75 mg
Cyanocobalamin (Vit B12)	75 mg
Ascorbic acid (Vit C)	835 mg
Tocopherol (Vit E)	815 mg

Menadione (Vit K3)	115 mg
Manganese sulfate	1140 mg
Iron sulfate	760 mg
Copper sulfate	380 mg
Sodium Chloride	3500 mg
Sodium bicarbonate	3500 mg
Potassium Chloride	2100 mg
Creatine	10 g
L-carnitine	10 g
Dextrose ad	1000









Carni Form

Muscle protector with L-carnitine & extra components

This combination has a central role in the lipid metabolism of pigeons. The pigeon receives the needed amount of L-carnitine. In addition, the product contains magnesium and selenium for better muscle function.

Dosage

Carni-Form can be administered via the drinking water or the food

- 10 ml per one liter of drinking water or
- 15 ml per 1 kg feed
- Administered to protect the muscles at least 14 days before the first flight, or before the start of the competition flights daily.
- In the racing season between flights 1 5 days a week.

Composition (per 1000 ml product)

L-Carnitine 150 000 mg
Magnesium chloride 50 000 mg
Sodium selenite 70 mg
Cyanocobalamine (Vit. B12) 2 mg
Conserving agent 7000 mg













100 ml

Composition (per 1000 ml product)

Cobalt(II)sulphate 7H2O 60 mg
Potassium iodide 90.000 mg
Sodium molybdate 2H2O 20mg
Ammonium Iron citrate 50.000 mg

Fast Form

Performance improvement

To improve performance and disinfect the drinking water.

High performance pigeons can not just be given grain and water, the birds will be in top form with Fastform!

Dosage

To improve performance during the racing period: every day 5 ml per 2-3 litres (2ml/litre) of clear drinking water. On very hot days increase amount of water to 5 litres.

On the day of the flight only give clear water!

During breeding and moult: 5 ml per 5 litre (1ml/litre) clear drinking water 1-2 mes per week.

Shake well before use!

To disinfect the trough water during the rest of the year:

Once a week 5 ml per 5 litres (1ml/litre) drinking water.

Important: Do not use galvanized or copper drinking vessels. Drinking vessels made of stainless steel may be used.







With essential amino acids and extra glucose

Protein Mix 65% isolate with essential amino acids and extra glucose. These proteins help to prevent muscle breakdown and to provide glycogen reserves during training and flights. At the same time, these proteins constitute an important source of essential amino acids and branched chain amino acids such as valine, leucine and isoleucine. These amino acids are prominently present in muscles and during intense effort, muscle cells can rapidly convert these three amino acids into energy. Essential amino acids cannot be synthesized by the body and must be supplied in the diet. Protein sources which contain all essential amino acids are called complete proteins. Protein Mix is a complete protein and this helps to provide birds with all essential amino acids. The protein requirement depends on the age of the birds, the season and the performances requested by the birds..









500 g

Dosage

- During the racingseason for a quick recovery and big energy reserves: 20 grams per kilo of moisturized feed, immediately after returning home for 3 consecutive days.
- During the racingseason for a quick recovery, big energy and large reserves: 20 grams per kilo of moisturized feed, immediately after returning home for 3 consecutive days.
- During the moult for healthy, strong feathers: 20 grams per kilo of moisturized feed, twice a week.
- **During breeding for well-developed youngsters:** 20 grams per kilo of moisturized feed, twice a week. One full measuring spoon is ca. 20 g product.

BathSalt

Ideal bathing salts for pigeon

Recommended for all seasons and especially during the moulting.

- Make the feathers more flexible
- Stimulates the down moult and removes skin flakes
- Stronger feathers
- Relaxes the muscles
- Removes skin scales without effecting the $\;$ pigeons' condition.

Dosage

1 full measuring spoon (20 g) per 10 l water once or twice a week. **Especially for moulting season:** 2 baths per week.













Garlic Oil



Garlic oil + Vit E

Specifically developed to provide the natural benefits of garlic to birds in a safe and efficient way. Garlic is extremely rich in nutrients, including calcium, phosphorus, sulphurcom pounds, iron, thiamine, riboflavin and vitamin C, as wells antioxidants like germanium and selenium. That's why Garlic Oil is a very important Oil for feather conditioning. The importance of garlic for pigeons and birds as a natural wormer, conditioner and promoter of down feather loss has been known for many years. Garlic also improves the blood circulation and affords protection of the air ways . Garlic Oil is composed of pure garlic extracts and refined soya oil rich in linolenic and linoleic acid. No added chemicals and no heat treatment ensure there is no decrease in it's effectiveness.



Dosage

15 ml (1/2 measuring cap) GarlicOil per kg feed / grain

- In the winter, breeding and racing seasons: 1 day a week.
- In preparation for the racing season: for one whole week
- During the moulting season: 2 days a week.

Composition

Analysis Garlic Oil:

Crude fat 100 % Nutritional Additives: Vitamin E 1.400 mg/kg Composition:

100 % Soya bean oil with Organic Garlic Oil.

Brewer's Yeast

For better condition and stamina

Brewer's Yeast is a natural food with health promoting properties. Brewer's Yeast is rich in natural vitamins (including the B complex), minerals, proteins, amino acids and trace elements. These are important for the condition and form of your pigeons. Give your pigeons Brewer's Yeast at least once a week, with Garlic Oil all year round.

Dosage

- 1 measuring spoon for 1 kg food during 1-2 days per week (for 40-50 pigeons or 20kg body weight of birds)

Composition

Analysis Brewer's Yeast: Protein 310 g/kg; Fat 20 g/kg; Fibre 13 g/kg;

Ash 70 g/kg; Moisture 60 g/kg; FV 1910 Kcal/kg.

Minerals: Calcium 2 .6 g/kg; Phosphorus 14.5 g/kg; Potassium 18.6 g/kg; Sodium 2.2 g/kg

Amino acids content: Methionine 4.8 g/kg; Methionine + Cysteine 6,9 g/kg;

Threonine 3.8 g/kg; Tryptophan 3.1 g/kg

Vitamins: Vit B1 89 mg/kg; Vit B2 32 mg/kg; Vit B3 21 mg/kg;

Vit B6 14mg/kg; Vit B12 55 µg/kg;

Biotine 518 μg/kg; Folic acid 2 mg/kg; Chloline 3795 mg/kg



800 g















ProbioCare

Probiotic and prebiotic for Intestinal flora regeneration

Probiotic-Prebiotic combination for regeneration and improvement of intestinal flora ProbioCare contains a special combination of different probiotics and prebiotics that work synergistically to improve intestinal regulation ProbioCare is an excellent choice:

- after administering antibiotics
- after vaccinations
- as an immune booster after the competition flight
- after exhibitions

Indigestion is a harbinger of many harms (pathogenic) microorganisms and endoparasites. In many cases it is observed in heavy flights and breeding. ProbioCare contains a special combination of various in microencapsulated form, as well as a unique combination from carbohydrates that regulate the intestinal flora.

500 g









Different bacteria mutually support the ability to actively saturation of the small intestine of the dove. In this way they help in the digestive processes, generate basic ones nutrients that stabilize the intestinal flora and strengthen the immune system.

These probiotic bacteria suppress pathogenic bacteria such as Salmonella, E-Coli, Staphylococcus, Streptococcus and fungal infections such as Candidiasis, Coccidiosis, Trichomoniasis. This is a very effective way to prevent intestinal diseases and the intestinal flora regenerates quickly. Regular application of ProbioCare increases the natural forces of resistance, improves appetite. Pigeons have more energy during flights. The use of ProbioCare significantly shortens the recovery phase.

Dosage

1 measuring spoon (12.5 g) per 1 kg food twice a week (dose for 25 pigeons)

Probiotic for pigeons

This probiotic mix containing natural lactic acid bacteria ensures a good balance of the intestinal flora. The bacteria feel at home in the instestinal tract and create an acid environment there. In order to achieve an optimum product, vitamins and minerals have also been added.

Entero Care should preferably be administrated:

- After giving vaccination and medication
- When there are problems with the intestinal flora and droppings
- During stresful periods (first flights, young pigeon flights)
- After returning home to speed up recovery

Dosage and instructions for use:

1 measuring spoon (10g) for 1 litre of water or 1 enclosed measuring spoon per 1 kg of feed 2 succesive days. Entero Care may be given every week.

650 g

Composition

Vit A	3.033.000	I.E.	Vit K3	609	mg
Vit D3	610.000	I.E.	Calcium Pantonothenate	1.012	mg
Vit B1	408	mg	Manganese Sulfat	6.092	mg
Vit B2	1.136	mg	Iron sulfate	4.060	mg
Vit B3	4.064	mg	Koppersulfate	2.030	mg
Vit B6	408	mg	Natural lactic acid	250	g
Vit B12	408	mcg	Citric Acid	10.000	mg
Vit C	4.060	mg	Glucose ad	1000	g
Vit E	4.060	mg			













Wonder Care

For improvement the intestinal health and prevention against bacteria

Wonder Care has positive effects, which many other products don't have. It is efficient against bacterial infections, E-coli, Salmonella, but also against problems with Adeno virus infections. Wonder Care improves the micro flora in the stomach, and prevents the pigeon from Entero bacteria infection, which is very important after exhausting races and stress.



Breeding period and young pigeons for strong growth:

1.5 ml / 1 l water : 1-2 per week

Racing season:

- The day after arrival: 1 ml/ 1 l water - The day before shipment: 1 ml/ 1 l water

Molting and winter period: 1.5 ml / 1 l water : 1-2 per week











500 ml

Composition

Acidity regulators: 1a270 Lactic Acid: 25,0 mg; 1k280 Propionic Acid: 41,5 mg; 1k236 Formic Acid: 182,5 mg

Amino acids, their salts and analogues:3c327 Lysine Hydrochloride: 62,5 mg ;

3c301 Methionine: 9,0 mg; 3c410 L-threonine: 62,5 mg

Compounds of trace elements:

3b605 Zinc Sulfate: 9,0 mg ; Preservatives: 1a330 Citric Acid: 9,0 mg

Other excipients:

Butyric Acid: 40,0 mg ; Demineralized Water(q.s. 1000 mg) 559,0 mg

Analytical constituents: Crude Protein: 13.40 % ; Crude Fat:0 %Lysine: 62500 mg/kg ; Methionine: 9000 mg/kg ; Sodium: 0 mg/kg