SUPPLEMENTS

NEORNI PHARMA



NeorniPharma Supplements

Preventive formulations tailored to your birds

This catalogue is a comprehensive guide of the NeorniPharma range aimed at disease prevention through natural, highly concentrated supplements. This range offers a safe and successful alternative to medicinal treatments and a long-term solution. By targeting annually recurring problems, NeorniPharma aims to build immunity and consequently stronger birds.



NeorniPharma Magistral Preparations

In addition to supplements, NeorniPharma also develops Magistral preparations specifically aimed at disease control. With this, NeorniPharma offers a short-term solution. Some of these products are featured in this catalogue. The full 'blue catalogue' is available from NeorniVet. Magistral preparations are only available on veterinary prescription.



NEW

New front desk address Beverlosesteenweg 129 3583 Paal, Belgium New telephone number

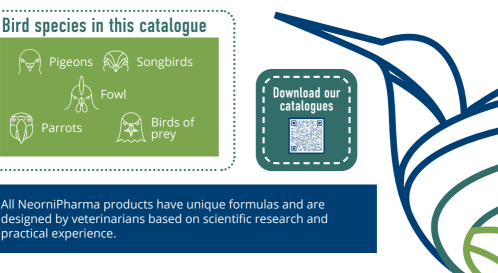
+32 (0)11 96 91 02

practical experience.

Additional dosages of powders

View alternative dosages on our 'Powders and capsules' dosage card in this catalogue. View the full dosage card on page 16.





Breeding & immunity											
PRODUCT Immuno Booster NEW (1 kg) Immuno-Plus (100 ml) Immuno-Plus (250 ml) Immuno-Plus (1 l) Immuno Recup Caps (80 capsules) Super Start-Up (200 g)	DOSAGE 20 g/kg egg food/feed 2 ml/l 2 ml/l 2 ml/l 1 capsule/0.5-1 Kg body weight 5 g/kg feed	Breeding, show/competition, extra energy Breeding, show/competition, extra energy Breeding, show/competition, extra energy Immunity, recovery, energy Start-up supplement for chicks, black spot	PRICE (€) 65 25 55 179 24 25								
Vit E + Se (100 ml) Vit E + Se (250 ml)	2 ml/l 2 ml/l	Extra vitamin E & selenium Extra vitamin E & selenium	17 35								
Liver, muscles and condition											
PRODUCT Hepa-Plus (100 ml) Hepa-Plus (250 ml) Hepa-Plus (1 l) Ready (100 ml) Ready (250 ml) Ready (1 l)	DOSAGE 4 ml/l 4 ml/l 4 ml/l 5 ml/l 5 ml/l 5 ml/l	INDICATION Liver support Liver support Liver support Form, condition & improved blood flow Form, condition & improved blood flow Form, condition & improved blood flow	PRICE (€) 20 36 96 22 48 144								
Megabacteria and dysbac	teriosis										
PRODUCT Dysbac Liquid (250 ml)	DOSAGE 2 ml/l	INDICATION Crop, proventriculus & intestinal health	PRICE (€) 37								
Natural oils											
PRODUCT Feather Energy (400 ml) Freeson Drops (30 ml) PikStop (100 ml) Respicor (100 ml) Respicor (250 ml)	DOSAGE 5 ml/kg feed 1-2 drops/naris 1 ml/l 3 ml/l 3 ml/l	INDICATION Flight Oil Unobstructed respiratory tract Pecking Respiratory tract, heat stress Respiratory tract, heat stress	PRICE (€) 19 17 28 19 35								
Parasites											
PRODUCT Derma-Plus (50 ml) Exmite Spray (250 ml) Exmite Spray (1 l)	DOSAGE 8 ml/l/40 m² Spray Spray	INDICATION Red mite, northern fowl mite Ectoparasites Ectoparasites	PRICE (€) 35 22 69								
Probiotics and disinfection	n										
PRODUCT Neorni Stabilizer (1 l) Nositol (50 ml) Probi-Plus (200 g) SilverSpray (500 ml) Skin Spray (200 ml)	DOSAGE 5-10 ml/100 ml 1-2 drops/naris 3 g/l Spray Spray	INDICATION Probiotics – ambient Nasal cleanser Probiotics and prebiotics Disinfection spray Probiotics - skin infections	PRICE (€) 20 10 18 15								

Trichomoniasis, candida, aspergillosis & drinking water disinfection

PRODUCT	DOSAGE	INDICATION	PRICE (€)
CU-For Liquid (250 ml)	1-2 ml/l	Drinking water acidifier	15
SilverFlox (1 l)	2 ml/l	Drinking water disinfectant	32
Trichoryza Drops (50 ml)	1 drop/naris	Throat elixir	17
Trichoryza Drops (250 ml)	10 ml/kg	Throat elixir	59
Trichoryza Drops (1 l)	10 ml/kg	Throat elixir	165

Vitamins, amino acids, electrolytes, minerals & trace elements

PRODUCT	DOSAGE	INDICATION	PRICE (€)
Aminovital (100 ml)	2 ml/l	Amino acids, electrolytes, vitamins	19
Aminovital (250 ml)	2 ml/l	Amino acids, electrolytes, vitamins	35
Aminovital (1 l)	2 ml/l	Amino acids, electrolytes, vitamins	65
Condi-Plus (100 ml)	2 ml/l	Moulting supplement	15
Condi-Plus (250 ml)	2 ml/l	Moulting supplement	26
Condi-Plus (1 l)	2 ml/l	Moulting supplement	83
Vita Energy (400 g)	10 g/kg feed	Condition powder - vitimans, minerals and amino acids	30
Vita-Min-DCP (100 ml) 2 ml/l		Vit D, calcium, phosphorus & other minerals	17
Vita-Min-DCP (250 ml) 2 ml/l		Vit D, calcium, phosphorus & other minerals	32
Vita-Min-DCP (1 l)	2 ml/l	Vit D, calcium, phosphorus & other minerals	88
Vita-Plus (100 ml)	2 ml/l	Water-soluble multivitamins	18
Vita-Plus (250 ml)	2 ml/l	Water-soluble multivitamins	28
Vita-Plus (1 l)	2 ml/l	Water-soluble multivitamins	65

PURE

PRODUCT	DOSAGE	INDICATION	PRICE (€)
Brewer's yeast (1 kg)	15-30 g/kg feed	Amino acids, minerals, trace elements, vitamin B	18
Dextrose (1 kg)	15-30 g/l	Energy, flavour	18
Electrolyte (500 g)	15-30 g/l	Hydration, stabilisation, balance	18
Yellow (100 g)	1-2 g/kg feed	Colour	15
Yellow (500 g)	1-2 g/kg feed	Colour	60
Highly digestible protein (400 g)	5-15 g/kg feed	Muscle growth, additional amino acids/proteins	25
Red (100 g)	Max. 1 g/kg feed	Colour	28
Red (500 g)	Max. 1 g/kg feed	Colour	85





NeorniPharma is part of Neorni, a team of veterinarians dedicated specifically to avian medicine. Neorni offers various services to ensure the best care for birds.

www.neorni.be www.neornilab.be





Laboratory

Gender • Performance genes Kinship • Autopsy Disease testing • Bacteriology Species determination • Faecal analysis • Colour mutations



Product range







Neorni (all services)

Beverlosesteenweg 129 3583 Paal, Belgium T +32 (0)11 96 91 02

BREEDING & IMMUNITY



Natural breeding boost

Basic breeding

The basic breeding schedule is the essence of successful breeding. Several field trials have shown that the birds were better prepared for breeding, which was reflected in more nests and more young per nest.









Extra high dose of vit E + Se

Extra breeding (fertilisation)



Fertilisation problems occurring upon application of the basic schedules often have a nutritional or infectious cause.

- > nutritionally speaking, a Vit E + Se supplement could certainly offer added value.
- In addition, certain germs with an important influence on fertilisation have been isolated in recent years. Faeces culture before breeding can be carried out easily and quickly at NeorniVet veterinary practice(± 24h).
- In specific situations/species, extra added value can be achieved with the use of specific supplements such as **Vita-Plus**, **Ready**, **Hepa-Plus** ...



IMMUNO BOOSTER NEW



All-in premix for young birds



Indication

- Highly concentrated premix
- Supports breeding results and maintains the condition of your birds
- · Supply of extra energy
- Supports the immune system
- · Helps build up intestinal flora
- Good development of the skeletal system
- Ideal for animals that are required to deliver top performances

Administration 20 g/kg

- 1 large scoop (20 g)/kg egg food/feed or 2 small scoops (2 g)/100 g egg food/feed
- During breeding season: add daily to egg food/feed
- Extra energy & accommodating deficits: 1-2 days per week throughout the year

Corn gluten, potato protein, potato protein fermentate, yeast and parts of it, chicory root fibre, spirulina, yeast, trimagnesium citrate, monoglycerides, diglycerides and triglycerides of fatty acids (c4), tricalcium citrate, L-carnitine, betaine, vitamin A, vitamin D3, vitamin E, vitamin C vitamin B1, vitamin B2, calcium D-pantothenate, vitamin B6, vitamin B12, vitamin K, niacinamide, folic acid, choline, clinoptilolite, copper, iron, zinc, manganese, potassium iodide, selenium, cobalt, lysine, methionine, glycine, echinaceae purpureae, curcuma, lactobacillus acidophilus



Breeding, show/competition, extra energy



100 ml **€25** 250 ml **€55** 1 l **€179**

Indication

- Supports breeding results and maintains the condition of your birds
- Supply of extra energy
- Good appetite and feather patterns
- To be used before/after intense exertion/competition
- Supports the development & growth of young animals

Administration 2 ml/l drinking water

- Breeding: daily from 6 weeks prior to breeding.
 Stop administration from first clutch. After hatching, administer again daily to parents (and chicks) until fledging.
- Show/competition: starting 5 days before show/ competition, daily 2 ml/l drinking water or 2 ml/kg body weight directly into the bill
- Supply of extra energy: 2 ml/l drinking water for a period of 14 days or 2 ml/kg body weight directly into the bill until recuperated

IMMUNO RECUP CAPS



Immunity, recovery, energy



Indication

- Stimulates recovery after illness/exertion
- Supply of extra energy
- Supports the immune system
- · Ideal for top performance

Administration

- Recovery/immunity boost: 1 capsule/0.5-1 kg orally for 5-10 days
- Extra energy: 1 capsule/0.5-1 kg orally
- Pigeon: day of return home, 1 capsule/pigeon
- To support breeding: for a period of 14 days before mating until laying 1 capsule/0.5-1 kg
- Immuno Recup Caps can be administered directly or with the food. When administered via food, the full dose should be consumed.

Maize gluten, potato protein, potato protein fermentative, yeast and parts of it, chicory root fibre, spirulina, yeast, trimagnesium citrate, monoglycerides, diglycerides and triglycerides of fatty acids (c4), tricalcium citrate, L-carnitine, Vit A, Vit D3, Vit E, Vit C, Vit B1, Vit B2, calcium D-pantothenate, Vit B6, Vit B12, Vit K, niacinamide, folic acid, choline, clinoptilolite, copper, iron, zinc, manganese, potassium iodide, selenium, cobalt, lysine, methionine, glycine, echinaceae purpureae, curcuma, lactobacillus acidophilus

SUPER START-UP



Start-up supplement for chicks, black spot



10 Indication

- Smooth start for your young chicks in the first 6 weeks of life
- Natural suppression of bacterial and necrotic enteritis/diarrhoea
- Rapid growth and larger birds due to smooth start and natural suppression of black spot

Administration 5 g/kg egg food/feed

· Daily throughout the first 6 weeks of life



Extra vitamin E + selenium



100 ml **€17** 250 ml **€35**

- + spirulina
- + zinc + linseed oil

Indication

- For animals with a deficiency of vitamin E selenium
- · Recommended for nervous symptoms

Administration

- 2 ml/l drinking water or 1 ml/kg body weight directly into the bill
- Recommended for nervous symptoms: 7-10 days



Fertility +++

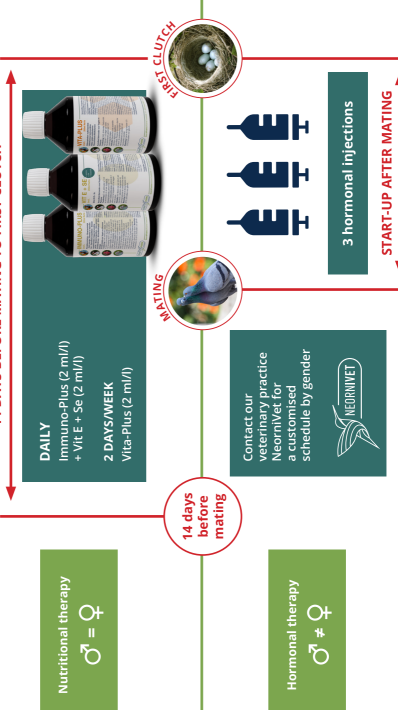
2 ml/l or 4 ml/kg feed daily for 1-2 weeks, prior to breeding until first clutch

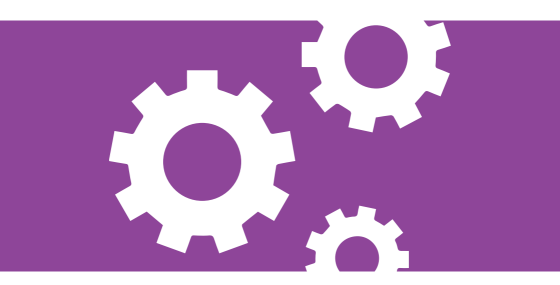
NEORNI PHARMA WYEIS FOR BRIDS

Fertility therapy

Individual birds (cocks, hens, psittacidae, etc)







LIVER, MUSCLES & FITNESS





Liver support



100 ml **€20** 250 ml **€36** 1 l **€96**

14

Indication

- Supports liver function
- · Relieves stress on the liver

Administration

- Curative: 4 ml/l drinking water for a period of 5 days
- Prevention: 2 ml/l drinking water, 2 to 3 days per week



Can be administered daily to support the liver during administration of medication or dye

Form, condition & improved blood flow



Indication

- Condition booster: improves flight performance
- · Stimulates fat metabolism and endurance
- Supports blood circulation

Administration 5 ml/l drinking water

- Condition boost:
 - For exhibition/flying season: for 2 weeks
 - · For important flight: for 2-5 days
- Fat birds: for 3-5 days a week until the result is achieved
- Anaemia:7-10 days
- Adjusted dosage songbirds <250 g body weight (canary, siskin, etc.): 1-2 ml/l

Dosing card





Canaula	/200 ml	/450 a
•		
Sulfaclozine Caps	1	1-2
Orni Caps 1 kg	-	1
Endo-Ecto Plus Caps 0.5 kg	-	1
Asper Dox Caps	1	1
obo cupo		



Endo-Ecto Plus Caps 1 kg

Tricho Cox Caps



16

POWDERS

Easy administration of powders via drinking water (I) or feed (g/kg), without using a scale
 Level off* the spoon after scooping

'PURE' Powder	~
Amoxicillin 80%	1/I
Colistin 480 IU/mg	2/1
Doxycycline 15%	2/1
Doxycycline 50%	1/2
Fungizone powder/Ampho B	1/I
Lincospectin 66%	1 / 1.5 l
Spiramycin 50%	1 / 1.5
Tiamulin 45%	1/2
Trim-Sulfa 90%	1 / 1.5 l
Tylosin 100%	2/I
*Spoon included with your purchase	~_
NEORNI PHARMA EVELS ROBBOS	PHARMA

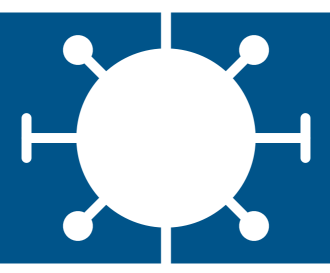
Powder	~
Airfree	4/1
Bronchifree	3/I
CAS (loft disinfection)	3/I
Coli-Mix	3/I
Gould Mix	3/I
Immuno Booster NEW	2 / 100 g
Megadysbac	3/I
Mucolyt	3/I
Neocox	1 / 150 g
Probi-Plus	2/1
Red Race	2.5 / 2 l
Sulfaclozine	2/1
Super Start-Up	4 / kg
Tricho Geel	3 / 2 l (<0.5 kg: 1 / l
Vita Energy	5 / kg or 2 / l
YPD Mix	3/I



your birds

The dosages on this card offer an alternative administration compared to the product label, tailored to your bird or situation. Contact us if in doubt.



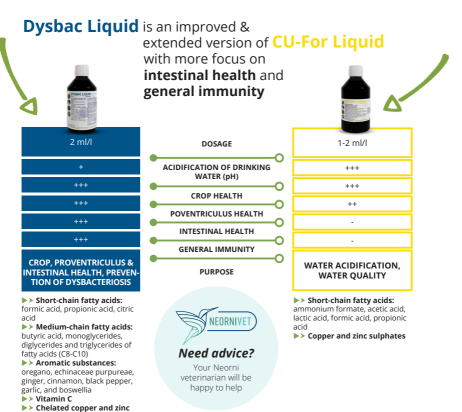


MEGABACTERIA & DYSBACTERIOSIS



Dysbacteriosis





18

>> Extra fibre >> Fish oil





Crop, proventriculus and intestinal health



Indication

- Forms a protective film over the intestinal mucosa
- Increases the animal's immunity
- Helps to maintain the natural balance of intestinal flora
- To be used in cases of watery droppings

Administration 2 ml/l drinking water

- Prevention: 1 to 2 days per week
- In case of digestion problems: for a period of 7-14 days



Prevention of megabacteriosis & dysbacteriosis

- 1-2 days a week 2 ml/l drinking water
- May be combined with ACS

SilverSpray

New disinfectant spray



NEORNI

NATURAL OILS



FEATHER ENERGY



Flight oil, source of energy from lipids





22

Indication

- Source of energy from lipids
- Feather quality, optimal feathering
- Extra vitamins A, D, and E
- Hoge source of omega 3-6-9 fatty acids

Administration 5-10 ml/kg feed

- During moulting: 2 days per week
- Before and during breeding: 2-3 days per week
- During racing season: 1-2 days per week
- Feather Energy can be combined with Vita Energy or Immuno Booster NFW



Can be used to improve the absorption of Immuno Booster NEW and Vita Energy with the feed



Unobstructed respiratory tract





Indication

Hardened snot and black nares

Administration 1-2 drops per naris

 All birds: for respiratory problems: 2-3 times/day for 7 days

PIKSTOP



Pecking, restlessness





24

Indication

Pecking in birds and poultry

Administration

• 1 ml/l drinking water for 2-4 weeks



Feather picking/pecking

Administer simultaneously with *Immuno-Plus* for the best results



Respiratory tract, heat stress



Indication

- Natural solution to support respiratory problems
- Suppression of pain/inflammation in case of respiratory problems
- Stuck slime
- Heat stress

Administration 3 ml/l drinking water or 0.5 ml/kg body weight directly into the bill

- Preventive: when purchasing new birds: for 10-14 days
- Curative: in mild to moderate respiratory problems, for 10-14 days
- Heat stress: 3-5 ml/l



Additional support for racing pigeons in hot weather 3 ml/l of drinking water, in combination with *Aminovital* on the basketing day

NEW

neofalco products for falcons



more info: info@neornipharma.be



PARASITES



DERMA-PLUS



Red mite, northern fowl mite





28

Indication

- Spray for surroundings (coop) and birds to combat haematophagous mites
- Not harmful to birds: spray may be applied directly to birds; coop may be treated in the presence of the birds

Administration 8 ml/l/40 m²

- Spray: 8 ml/l water for 40 m² coop
- · Repeat after 1 week



Ectoparasites



250 ml **€22** 1 l **€69**

Indication

Ectoparasites

Administration

- Red mite/feather lice/northern fowl mite: Spray at the level of the neck, tailbone and cloaca, and under the wings. Once, repeat after 7 days.
- Scaly leg mites: Spray the area to be stabilised daily for 14 days.
- Feather mite: Spray at the level of the neck, tailbone and cloaca, and under the wings. Once, repeat after 10 days and after 20 days.
- Preparation for breeding: Preventively spray nests/ breeding boxes/coops/perches with *Exmite Spray*.
 May be repeated weekly in case of high load.

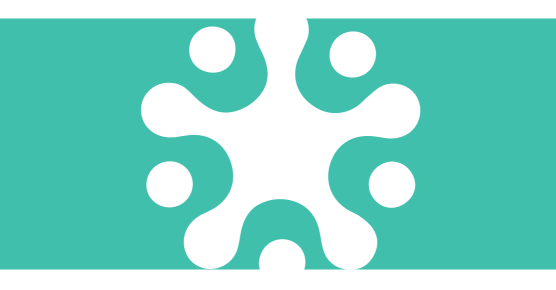


Heavy feather mite infections

Day 0, 10 and 20: serve simultaneously *V-Exmite Drops* and/or *Endo-Ecto Caps* for best results

Notes

• • •	• • •	• • •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• •	• • •	• •
• • •	• •	• •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •		• • •	• •
• • •	• • •	• • •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••	• • •	• • •	• • •	• • •		• • •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• • •	• •	• •	• • •	• • •	• •	• •	• • •	• •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• • •	• •	• •	• • •	• • •	• •	• •	• • •	• •	• • •	• • •	• •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• •	• •
• • •	• • •	• •	• • •	• •	• •	• • •	• • •	• •	• •	• • •	• • •	• •	• •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •
• • •	• • •	• •	• • •	• •	• •	• •	• • •	•••	• •	• •	• • •	• •	• • •	• • •	• •	• • •	• • •	• • •	• • •	•	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	•••	• • •	• • •	• •
• • •	• • •	•••	• • •	• • •	••	•	• • •	••	••	•	• • •	• •	•	• • •	• •	• • •	• • •	•	• • •	•	• • •	•	• • •	•	• • •	• • •	• • •	• • •	• •	• • •	•••	• • •	• • •	• • •	• •
• • •	• • •	•••	• • •	• • •	••	•	• • •	••	••	•	• • •	•••	•	• • •	• •	• • •	• • •	•	• • •	•	• • •	•	• • •	•	• • •	• • •	• • •	• • •	• •	• • •	•••	• • •	• • •	• • •	• •
• • •		•	•	•	•		• • •	•	••		• • •	•		• • •	•		• • •		• • •				• • •					• • •	•	• • •	•		• • •	•	•
								•	•						•																				
								•	•						•																				



PROBIOTICS & DISINFECTION



NEORNI STABILIZER



Probiotic ambient spray





32

Indication

- Reduction of pathogenic load in your birds' surroundings
- Forms a stable and healthy environment by occupying it with safe, probiotic bacteria

Administration

- To be used diluted: 5-10% (5-10 ml/100 ml) in lukewarm water
- · Mist the entire area to be stabilised
- First week, spray the coop daily (may be done in the presence of birds, including nestlings).
- Subsequently, spray twice a week to maintain probiotic protection
- The product diluted with water has a maximum shelf life of 5 days.



Can be nebulised in the presence of the birds/ pigeons, especially during important or stressful periods when the bacterial presence in the environment rises



Nasal cleaner



Indication

- Cleans the nares
- Loosening and removing trapped mucus and dust in the upper respiratory tract

Administration 1-2 drops/naris

- The snot is shaken off by the pigeons after administration. If not, manually remove the snot after 5 minutes.
- In case of problems: daily or every other day
- Breeding pigeons: 14 days before mating
- Flying pigeons: 14 days before the first flight
- Juvenile pigeons: 14 days before first training and first flight
- Important flights: 1 week before basketing



Probiotics and prebiotics





24

34

Indication

- Increases the beneficial flora in the crop and the intestines
- Ensures improved digestion and supports the initiation of the crop and intestinal flora in chicks
- · After a course of antibiotics

Administration 3 g/l drinking water or 6g/kg feed

- Preventive: for 2 days/week
- Wet droppings or after antibiotic treatment: for 5-7 days
- Refresh daily
- May be combined with other supplements (vitamins)



Change drinking water twice daily or administer through the feed



Disinfectant spray





Indication

- Broad-spectrum disinfectant
- Bactericide Fungicide Virucide

Administration

- Ready-to-use disinfectant spray
- Suitable for pens, cages, equipment and eggs



Safe to apply in the presence of your birds

35

SKIN SPRAY



Probiotic spray for skin infections





36

Indication

- · Suitable for birds with sensitive skin
- · To be used externally for care of the skin
- Reduces the formation of scaly skin

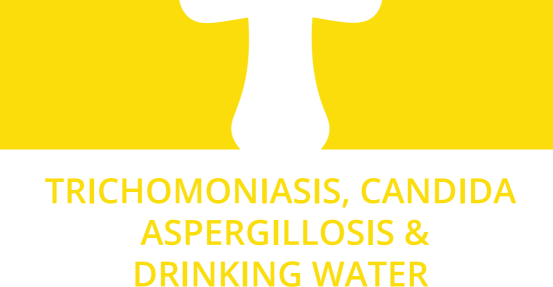
Administration

Mist the area to be stabilised



Powder comb/flavus/white flakes

Spray the comb or infected area daily. Not harmful to eyes or respiratory tract.



DISINFECTION





Acidification of drinking water





38

Indication

Acidification of drinking water, lowering pH

Administration 1-2 ml/l drinking water

• Prevention: 1 to 2 days per week



Exceptionally concentrated formula, very economical to use



Drinking water disinfection





Indication

- Water disinfection
- Prevention of harmful bacteria, viruses, yeasts and moulds
- · Immunity support

Administration

2 ml/l drinking water



39

TRICHORYZA DROPS



Throat elixir





40

Indication

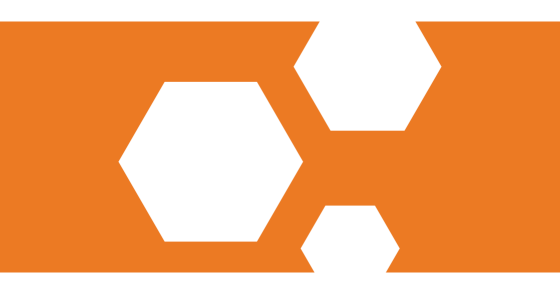
- Preventive approach to trichomoniasis
- Supports throat and crop health
- Positive effect on the upper respiratory tract
- Plays a role in resistance to disease

Administration

- The day after returning home:
 - Recommended administration: 10 ml/kg feed Always make fresh before each feeding. Most effective up to 2 hours after mixing.
 - 5 ml/l drinking water
 - 1 drop per naris
- Prevention: 1 day per week.
- At high pressure: 2 days per week
- · Caution: stains clothing and hands



Proven efficacy in resistant trichomoniasis cases: for 5 days 10-15 ml/kg feed



VITAMINS, AMINO ACIDS, ELECTROLYTES, MINERALS & TRACE MINERALS



AMINOVITAL



Amino acids, electrolytes & vitamins



100 ml **€19** 250 ml **€35** 1 l **€65**

> Extra vitamin E, selenium & BCAA amino acids

42

Indication

- All essential amino acids crucial for proper moulting/feather development/pigmentation
- Stimulates recovery/repair
- · Muscle building and recovery

Administration 2 ml/l drinking water

- Racing pigeons: 5 ml/l during the racing season
- Throughout the entire year: 1 to 2 days per week
- Throughout the entire moulting period: 3 days/ week. May be combined with Condi-Plus.



Additional support for racing pigeons in warm weather 5 ml/l drinking water, in combination with *Respicor* on the basketing day

Dextrose, glycerol, sodium chloride, prebiotic fibre, trimagnesium citrate, beetroot juice, potassium chloride, sucrose, calcium chloride, tricalcium citrate, lysine, methionine, threonine, tryptophan, hystidine, carnitine, betaine, choline, vitamin B1, vitamin B2, niacinamide, calcium D-pantothenate, vitamin B6, vitamin B12, folic acid, biotin, vitamin C, vitamin E, selenium, copper, zinc, manganese, mix of natural aromatic components, L-isoleucine, L-valine, L-leucine



Moulting supplement



100 ml **€15** 250 ml **€26** 1 l **€83**

Indication

- · Supports bird health during moulting
- Supports the metabolism
- Supply of extra energy
- Increases appetite

Administration 2 ml/l drinking water

 Throughout the entire moulting period: 3 days/ week. May be combined with Aminovital. 43

VITA ENERGY



400 g **€30**

Conditioning powder – Vitamins, minerals and amino acids



1⊿ Indication

- Condition booster & extra energy
- Extra vitamins, minerals and amino acids
- Increases endurance
- Breeding stimulation

Administration

Recommended administration: 10 g/kg feed



Administration via drinking water: 4 g/l



- General: Throughout the year, 1-2 days/week.
 In case of poor/impaired condition: for a period of 14 days.
- Breeding stimulation: 2-4 weeks prior to breeding, twice a week to daily
- Pigeon: Medium distance/long distance,
 2-5 days before basketing

Dextrose, maltodextrin, soya protein concentrate, calcium carbonate, yeasts and parts thereof, trimagnesium citrate, monosodium phosphate, sodium bicarbonate, sodium chloride, potassium chloride, trisodium phosphate, tricalcium citrate, vitamin A, vitamin D3, vitamin E, vitamin K, vitamin B1, vitamin B2, vitamin B3, vitamin B5, vitamin B6, vitamin B11, vitamin B12, biotin, vitamin C, choline chloride, iron, copper, zinc, manganese, potassium iodide, selenium, lysine, methionine, tryptophan, threonine, mixture of natural aromatic components



Liquid source of vitamin D, calcium, phosphorus and other minerals



100 ml €17 250 ml €32 1 l €88

> Extra calcium & phosphorus

Indication

- For birds with a deficiency in Vitamin D3, calcium, phosphorus and other minerals
- Supports bone formation and development in young animals
- · Supports egg shell formation
- Poor egg shell quality/shell-less eggs

Administration 2 ml/l drinking water

- Prevention: 2 ml/l
 - 2 weeks prior to breeding until the eggs are laid: 2-3 days per week
 - Throughout the first 6 weeks of life:
 2-3 days per week
- Curative: 5 ml/l for a period of 7 days



Change drinking water twice daily to avoid sedimentation, or administer via the feed (preventive: 4 ml/kg egg food/feed - curative: 10 ml/kg egg food/feed

45



Water-soluble multivitamins





46

Indication

- Supplement containing all essential vitamins
- Overall daily health
- · Prevention of chronic vitamin A deficiency

Administration 2 ml/l drinking water

- Weekly: for 1 to 2 days per week
- After illness/recuperation: for a period of 3 to 5 consecutive days



For parrots and parakeets, we strongly recommend 1-2 days per week *Administer Vita-Plus* via the drinking water to prevent vitamin A deficiency



High concentration of vitamin K helps prevent or stop bleeding

PUREPURE



BREWER'S YEAST



Indication

- Amino acids, minerals and trace elements
- Vitamin B

Administration 15-30 g/kg feed

1 kg **€18**

DEXTROSE



Indication

- Additional energy source
- Flavouring medicated water

Administration 15-30 g/l drinking water

1 kg **€18**

ELECTROLYTE



Indication

- · Hydration in case of dehydration
- Stabilisation of water and electrolyte balance

Administration 15-30 g/l drinking water

500 g **€18**

YELLOW



Indication

Colour

Administration 1-2 g/kg feed

100 g **€15** 500 g **€60**

HIGHLY DIGESTIBLE PROTEIN



Indication

- Muscle growth
- Additional amino acids/proteins

Administration 5-15 g/kg feed

400 g **€25**

RED

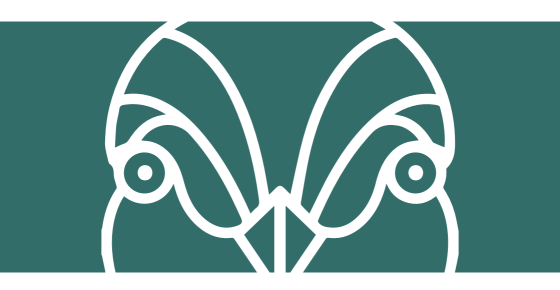


Indication

Colour

Administration max. 1 g/kg feed

100 g **€28** 500 g **€85**



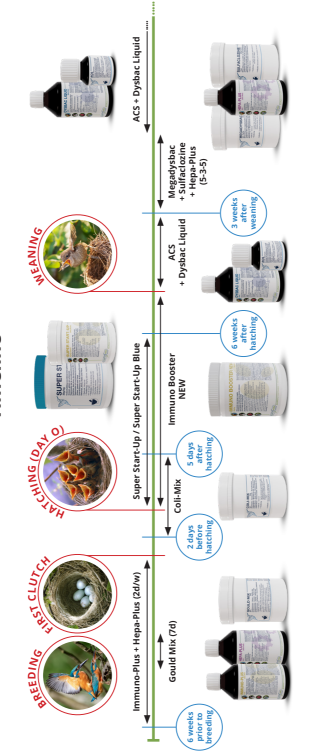
SCHEDULES FOR SONGBIRDS





Annual Euro & Canary schedule

Timeline



Preparation for breeding

- Breeding boost
 Liver support
- Liver support Black spot prevention

Weaned young

 Prevention coccidiosis/atoxoplasmosis megabacteriosis and dysbacteriosis

Optimal start & mushy chick disease prevention

Hatching to weaning

Suppression of coccidiosis/atoxoplasmosis,

bacteria, viruses, yeasts and fungi

Limiting pressure with immunity build-up

Annual schedule for Euro & Canary

The annual schedule is a general guide for preparation, breeding, hatching, weaning and moulting. Talk to your veterinarian about the specific requirements for your birds and devise a tailored schedule together.

Preparation from 6-8 weeks prior to breeding

- 1. A healthy environment is the best start! (see CAS or SilverSpray)
- 2. Prevention of atoxoplasmosis/coccidiosis + megabacteriosis/dysbacteriosis
- **Veterinarian:** bird check-up + faecal analysis 6-8 weeks prior to breeding
- Only use courses of treatment in case of problems:
 - 5 days Sulfaclozine (3 g/l) + Hepa-Plus (4 ml/l) + Megadysbac (5 g/l)
 - 3 days Hepa-Plus (4 ml/l) + Megadysbac (5 g/l)
 - 5 days Sulfaclozine (3 g/l) + Hepa-Plus (4 ml/l) + Megadysbac (5 g/l)
- 3. For a period of 6 weeks prior to breeding
- Immuno-plus (2 ml/l) daily
 - Breeding boost; birds will be in top condition
- 1-2 days per week Hepa-Plus (4 ml/l)
 - Liver support
- As required: Vita-Plus, Vita Energy, Ready, Vit E+Se, Vita-Min-DCP
 - These are suitable for use with Immuno-Plus
- Extra: black spot prevention
 - For 7 days **Gould Mix (5 g/l)** during breeding preparation
- 4. Prevention of haematophagous mites
- Exzolt: 1 ml/l for 1 day, repeat on days 7 and 14
 - Does not affect fertility & nestlings/young
 - Can be repeated every 3 months
 - Extra prevention of haematophagous mites
 - Before occupation, treat coop/loft with:
 - Derma-Plus/Exmite Spray
 - Can be repeated while the birds/nestlings/young are present

Breeding: hatching to weaning

- 1. Immuno Booster NEW (2 g/100 g or 20 g/kg egg food/feed)
- All-in premix for young birds
- 2. First 6 weeks
- Option 1: Super Start-Up (5 g/kg egg food/feed)
 - Natural suppression and prevention of coccidiosis/atoxoplasmosis, bacteria, viruses, yeasts and fungi
- Option 2: Super Start-Up Blue (20 g/kg egg food/feed)
 - Suppression of coccidiosis/atoxoplasmosis, bacteria, viruses, yeasts and fungi
- 3. Start from 2 days before hatching until 5 days after hatching Coli-Mix (5 g/l)
- Prevention of mushy chick disease (Colibacillosis)
- Alternative to Coli-Mix: Gould Mix (5 g/l)



Breeding: weaned young

- 1. A healthy environment is the best start!
- CAS or SilverSpray
 - Environment free of coccidiosis/atoxoplasmosis, bacteria, viruses, yeasts and moulds
- **Neorni Stabilizer:** Probiotic ambient spray
 - Prevention by reducing bacterial presence in the environment
- 2. Preventive cure
- 3rd week after weaning
 - Increased susceptibility to atoxoplasmosis/megabacteriosis
 - 5 days Sulfaclozine (3 g/l) + Hepa-Plus (4 ml/l) + Megadysbac (5 g/l)
 - 3 days Hepa-Plus (4 ml/l) + Megadysbac (5 g/l)
 - 5 days Sulfaclozine (3 g/l) + Hepa-Plus (4 ml/l) + Megadysbac (5 g/l)
- 3. Then throughout the year (from weaning to breeding period)
 - ACS 3-5 days (0.5 ml/l) 1-2 times per month
 - Prevention of coccidiosis while improving immunity!
 - Dysbac Liquid 1-2 days per week (2 ml/l)
 - Prevention of megabacteriosis & dysbacteriosis

Moulting period

52

- 1. Throughout moulting Condi-Plus + Aminovital:
- Condi-Plus (2 ml/l): 3 days/week
- Aminovital (2 ml/l): 3 days/week
- May be administered simultaneously
- 2. Throughout the year (from weaning to breeding)
- ACS 3-5 days (0.5 ml/l) 1-2 times per month
 - Prevention of coccidiosis while improving immunity!
- Dysbac Liquid 1-2 days per week (2 ml/l)
 - Prevention of megabacteriosis & dysbacteriosis

At NeorniPharma, we always strive for the best long-term solution. We are constantly looking for **alternatives to anti-microbials** to limit the risk of resistance. The goal is to give our birds **as few preventive treatments with antimicrobial agents as possible**. Clinical research and any additional tests are crucial for this. After the diagnosis, an appropriate treatment can be administered. **Antibiotics are not harmless**. Consult your vet for advice about their correct and responsible use. **Autopsy:** don't simply throw away a bird that has died! The cadaver can provide a lot of information to ensure appropriate treatment can be sought. It is best to keep the bird cool (in a fridge, for example) and carry out an investigation within 24 hours (max. 72 h).

Preparation for breeding



53



From 6 weeks prior to breeding until the 1st clutch



2 ml/l 6 weeks prior to mating until the 1st clutch Daily Stimulation of sperm cell &

Hepa-Plus 4 ml/l 6 weeks prior to mating until the 1st clutch 1-2 days/week Supports the liver



Extra support

Vit E + Se	

Vita-Min-DCP

2 ml/l

2 weeks prior to mating until the 1st clutch

2 days/week

Extra calcium, phosphorus, vit D3, and trace minerals

Ready

2 F --- 1/1

6 weeks prior to mating until the 1st clutch

1-2 days/weel

Converts fat into usable energy for the bird

Vita-Plus/Vita Energy

2 ml/l or 10 g/kg

A: Throughout the entire year: B: 2 weeks before mating until the 1st clutch

> A: 1-2 days/week B: Daily

> > Extra vitamins

FERTILISATION

until the 1st clutch

Extra-high doses of Vit E+

Se, linseed oil, arginine, spi-

FGGSHFII

CONDITION

VITAMINS



>>>> All products can be used in combination

Breeding: hatching to weaning



54

Coli-Mix



5 g/l or 10 g/kg egg food/ feed

2 days before to 5 days after hatching

Does not affect fertility

Broad-spectrum mix

Prevention of mushy chick disease & Bengalese finch disease

Immuno Booster NEW

20 g/kg egg food/feed

Daily from hatching until weaning

Positive effect on fertility

All-in premix

Maintenance of egg cell & sperm production

Super Start-Up

5 g/kg egg food/feed

Natural suppression and prevention of coccidiosis/ atoxoplasmosis, bacteria, viruses, yeasts and fungi

OR

Super Start-Up Blue

20 g/kg egg food/feed



Suppression of coccidiosis/ atoxoplasmosis, bacteria, viruses, yeasts and fungi

Immuno Booster NEW contains all essential components for rearing young birds. It is a unique comprehensive premix to mix under egg food/feed, providing all necessary nutrients in exceptionally high concentrations.

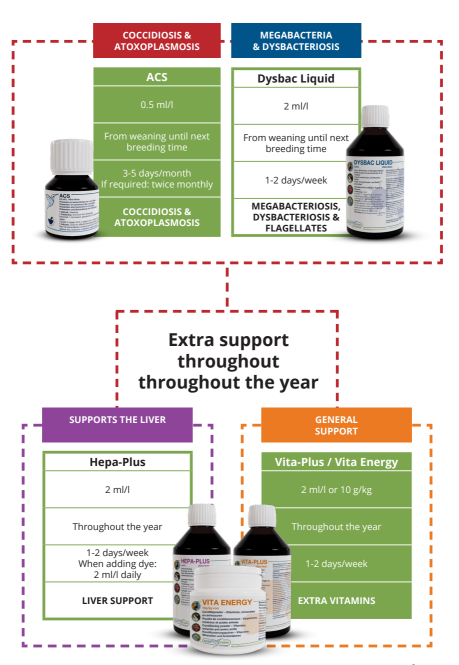


Immuno Booster NEW Polypeptides Keep the birds in form during breeding. Saccharomyces cerevisiae Source of protein, amino acids, and nucleotides. Chicory root fibre Prebiotic fibre: balanced digestion. Spirulina Source of protein, fats, carbohydrates, vitamins, and minerals. Electrolytes Fluid balance. Fatty acids Energy, balanced digestion. All water-soluble and fat-soluble vitamins General immunity, antioxidants, growth, energy release. All amino acids Building muscle and feather cover. L-carnitine Supports fat digestion and muscle building. Choline Liver support. Minerals (cobalt, iron, copper, zinc, manganese, iodine, selenium) General immunity, antioxidants, growth, energy release. Clinoptoplite General health and intestinal health. Probiotics Intestinal flora stabiliser. Turmeric and echinacea General immunity and health



55

Breeding: weaned young





Annual Exotics schedule



The annual schedule is a general guide for preparation, breeding, hatching, weaning and moulting. Talk to your veterinarian about the specific requirements for your birds and devise a tailored schedule together.

Preparation from 6-8 weeks prior to breeding

- 1. A healthy environment is the best start! (see CAS or SilverSpray)
- 2. Prevention of flagellates (cochlosomosis) + campylobacteriosis
- **Veterinarian:** bird check-up + faecal analysis 6-8 weeks prior to breeding
- Only use courses of treatment in case of problems:
 - For 7 days Gould Mix (5 g/l) + Hepa-Plus (4 ml/l)
- 3. For a period of 6 weeks prior to breeding
- Immuno-Plus (2 ml/l) daily
 - Breeding boost; birds will be in top condition
- 1-2 days per week Hepa-Plus (4 ml/l)
 - Liver support
- As required: Vita-Plus, Vita Energy, Ready, Vit E+Se, Vita-Min-DCP
 - These are suitable for use with Immuno-Plus
- Prevention of cochlosomosis + campylobacteriosis
 - For 7 days **Gould Mix (5 g/l)** during breeding preparation
- 4. Prevention of ectoparasites
- Haematophagous mites
 - Exzolt: 1 ml/l for 1 day, repeat on days 7 and 14
 - Does not affect fertility & nestlings/young
 - Can be repeated every 3 months
 - Extra prevention of haematophagous mites
 - The day prior to occupation, treat coop/loft with:
 - Derma-Plus/Exmite Spray
 - Can be repeated while the birds/nestlings/young are present
- Tracheal mites

56

• Vermi-Complete: 2.5-5 ml/l for 1 day, repeat after 3 weeks

Breeding: hatching to weaning

- 1. Immuno Booster NEW (2 g/100 g or 20 g/kg egg food/feed)
- All-in premix for young birds
- 2. First 6 weeks
- Option 1: Super Start-Up (5 g/kg egg food/feed)
 - Natural suppression and prevention of coccidiosis/atoxoplasmosis, bacteria, viruses, yeasts and fungi
- Option 2: Super Start-Up Blue (20 g/kg egg food/feed)
 - Suppression of coccidiosis/atoxoplasmosis, bacteria, viruses, yeasts and fungi
- 3. Start from 2 days before hatching until 5 days after hatching Coli-Mix (5 g/l)
- Prevention of mushy chick disease (Colibacillosis)
- Alternative to Coli-Mix: Gould Mix (5 g/l)



- 4. For problems in the first 6-8 weeks of life
 - Gould Mix (5 g/l)
 - For the treatment of cochlosomosis (Bengalese finch disease), yeasts and bacterial diarrhoea

Breeding: weaned young

- 1. A healthy environment is the best start!
- CAS or SilverSpray
 - Environment free of coccidiosis/atoxoplasmosis, bacteria, viruses, yeasts and moulds
- Neorni Stabilizer: Probiotic ambient spray
 - Prevention by reducing bacterial presence in the environment
- 2. Preventive cure
- 3rd week after weaning
 - · Increased susceptibility to coccidiosis/cochlosomosis/campylobacter
 - 5 days Gould Mix (5 g/l) + Hepa-Plus (4 ml/l)
 - 3 days Hepa-Plus (4 ml/l)
 - 5 days Gould Mix (5 g/l) + Hepa-Plus (4 ml/l)
- 3. Then throughout the year (from weaning to breeding period)
 - ACS 3-5 days (0.5 ml/l) 1-2 times per month
 - Prevention of coccidiosis while improving immunity!
 - Dysbac Liquid 1-2 days per week (2 ml/l)
 - Prevention of megabacteriosis & dysbacteriosis
 - Prevention of flagellates (cochlosomosis)

Moulting period

- 1. Throughout moulting Condi-Plus + Aminovital:
- Condi-Plus (2 ml/l): 3 days/week
- Aminovital (2 ml/l): 3 days/week
- May be administered simultaneously
- 2. Throughout the year (from weaning to breeding)
- ACS 3-5 days (0.5 ml/l) 1-2 times per month
 - Prevention of coccidiosis while improving immunity!
- Dysbac Liquid 1-2 days per week (2 ml/l)
 - Prevention of megabacteriosis & dysbacteriosis
 - Prevention of flagellates (cochlosomosis)

At NeorniPharma, we always strive for the best long-term solution. We are constantly looking for **alternatives to anti-microbials** to limit the risk of resistance. The goal is to give our birds **as few preventive treatments with antimicrobial agents as possible**. Clinical research and any additional tests are crucial for this. After the diagnosis, an appropriate treatment can be administered. **Antibiotics are not harmless.** Consult your vet for advice about their correct and responsible use. **Autopsy:** don't simply throw away a bird that has died! The cadaver can provide a lot of information to ensure appropriate treatment can be sought. It is best to keep the bird cool (in a fridge, for example) and carry out an investigation within 24 hours (max. 72h).

Trichoryza Drops

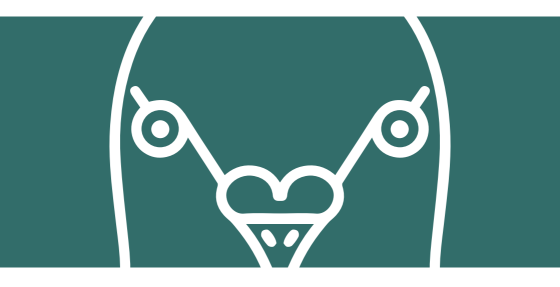
The best way to tackle trichomoniasis without losing form



Proven effectiveness against resistant trichomoniasis!







SCHEDULES FOR PIGEONS



Breeding



2 weeks prior to mating until laying

Trichoryza Drops	Vita-Min-DCP	Immuno-Plus		
10 ml/kg feed	2 ml/l	2 ml/l		
During brooding	uring brooding 2 weeks prior to mating until the 1st clutch			
For a period of 3 consecutive days	2 days/week	Daily		
Proven effectiveness in resistant trichomoniasis	Extra calcium, phosphorus, vit D3, and trace minerals	Stimulation of sperm cell & egg cell production		

During brooding

60

Tricho Geel

3 g/l or 6 g/kg feed

During brooding

For a period of 5 consecutive days

Reduce pressure of trichomoniasis + avoid hexamitiasis in youngsters





From hatching to weaning

Immuno Booster NEW + Feather Energy	Trichoryza Drops	Aminovital			
20 g/kg feed + 5 ml/kg feed	10 ml/kg feed	2-5 ml/l			
From hatching to weaning	Full breeding period	From hatching to weaning			
2-3 days/week	For 1 day every 2 weeks	3 days/week			
All-in premix	Proven effectiveness in resistant trichomoniasis	Additional amino acids and vitamins for rapid growth			



Flight preparation



OLD PIGEONS AND YEARLINGS







Trichoryza Drops

Dysbac Liquid

Ready

F

10 ml/kg

2 ml/l

5 ml/l

C

1 day/2 weeks

2 days/week

Daily for 2 weeks before the start of the racing season



Proven efficacy in resistant trichomoniasis crop, proventriculus & intesti nal health, solid droppings Form & fitness building



Insufficient training: Immuno-Plus (2 ml/l) + Ready (2 ml/l) for a period of 14 days

YOUNG PIGEONS 'JUNIOR'







Immuno Booster NEW

Trichoryza Drops

Dysbac Liquid



20 g/kg

10 ml/kg

2 ml/l



2-3 days/week for 6-8 weeks, afterwards 1 day/week throughout flying season

1 day/2 weeks

z days/week



Growth & energy, prevents nutritional deficiencies

Proven efficacy in resistant trichomoniasis

intestinal health, solid droppings



Insufficient training: Immuno-Plus (2 ml/l) + Ready (2 ml/l) for a period of 14 days



>>>> This schedule is an indication of how the NeorniPharma products can be used in certain circumstances. We try to develop a complete and appropriate schedule with as few products as possible. All these supplements can be used in combination, if required. In case of poor performance, we will look for the cause with you and decide upon any adjustments or further treatments. Attention: food supplements are best prepared the day before so they can be well absorbed, which will help the pigeons digest the food better.

NEORNI PHARMA
BY VETS FOR BIRDS



Flying season

LOW SPEED







Dysbac Liquid

	_	_
п	ь.	•
	┗.	
	_	_

10 ml/kg

2 ml/l



Day after return home

Start of the week



For 1 day

For 2 days



Proven efficacy in resistant trichomoniasis

Crop, proventriculus & intestinal health, solid droppings



Pinch naris, add drop, allow bird to inhale

Can be administered daily



HIGH SPEED - MEDIUM DISTANCE



LONG DISTANCE

Recovery







Aminovital



Immuno Booster NEW



1 capsule/pigeon

5 ml/l

20 g/kg



For a period of 1-2 days

For a period of 2-3 days



Quick recovery, replenishing nutritional deficiencies

Maintenance



Trichoryza Drops



Dysbac Liquid



Respicor



10 ml/kg



3 ml/l





Proven efficacy in resistant trichomoniasis

Crop, proventriculus & intestinal health, solid droppings

Respiratory tract, white noses

Boost before basketing



Feather Energy 5 ml/kg





Immuno-Plus

5 g/2 l



10 g/kg feed

2 ml/l

For a period of 3-5 days



High-fat energy

Stimulates fitness

Extra energy

Additional nutrient uptake



63



Moulting Support





Treating ectoparasites



64

Preparation for breeding

Once the pigeon season finishes at the end of September/beginning of October, we strongly recommend you **collect mixed faeces from the breeders for a period of 5 days and have it analysed**. This mixed faeces is checked for worms, coccidiosis, and yeasts/fungi, following which a culture is grown to check for paratyphoid/salmonella. The results can be used to draw up a vaccination plan.

	Paratyphoid/salmonella NEGATIVE	Paratyphoid/salmonella POSITIVE
Treatment	Not necessary	Required for a period of 10 days according to antibiogram
Vaccination	Strongly recommended	Required
Time of vaccination	4 weeks before mating	2 days after treatment



Discuss a plan of action tailored to your coop and/or problem with our veterinary practice NeorniVet (+32 (0)11 96 91 02)

Faecal analysis

- Collect faeces every day for 5 days and refrigerate it.
- Send the faeces, or take your sample to your veterinarian
- If required, the pigeons can be checked at the same time
- This is not harmful to moulting pigeons





SCHEDULES FOR PSITTACIDAE



Psittacidae PARROTS & PARAKEETS



General health



Breeding

PREVENTION

6-8 weeks prior to breeding

66

Control mixed faeces from 3-5 days (vet)

- If necessary, deworm with Vermi-Complete
 - Group: 5 ml/l drinking water
 - Individual: 1 ml/kg body weight in the mouth

Control ectoparasites

- Group: **Vermi-Complete** 1 ml/l bath water
- Individual:
 - <250 g: Endo-Ecto Kanarie
 - >250 g: V-Exmite Drops

STIMULATES

daily 4-6 weeks before breeding

Vita Energy + Immuno-Plus

With drinking water and/or





REARING

daily from hatching to autonomy Natural brooding:

Immuno Booster NEW 2 g/100 g egg food/feed + Immuno-Plus 0.2 ml/100 ml drinking water

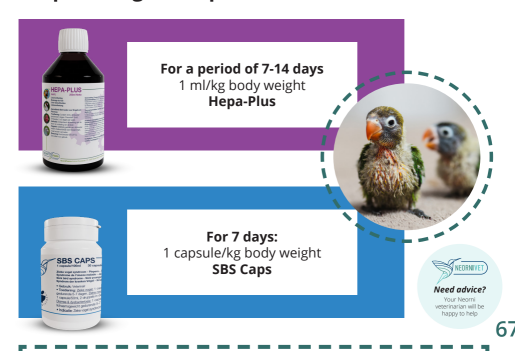
Hand rearing:

 Immuno Booster NEW 2 g/100 g soft food once per day + Immuno-Plus 1 ml/kg body weight once per day





Crop and digestive problems



Veterinarian check-up

- Testing for disease through blood feathers cloacal swab
- Crop swab

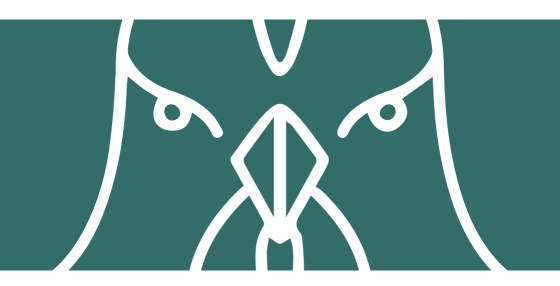
Moulting - Feathers





Notes

• • • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •
• • • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •
• • • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •
• • • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •
• • • •		• • •		• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •
• • • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •
• • • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •
• • • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •
				• • •			• • •	•			• • •	• • •	• • •	•	• • •	•	• • •		• • •	• • •	• •		• • •	•	• • •	• • •	•	• • •				•
• • • •												• • •		• •		• •		• • •			• •			• • •		• • •	• • •					• •
• • • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• •
• • • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• •
• • • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••	• • •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •		• • •	• •
••••	• • • •	•	• • •	• • •	•	• • •	• • •	•••	• • •	• • •	• • •	• • •	• • •	••	• • •	•••	• • •	• • •	• • •	• • •	•••	• • •	• • •	•••	• • •	• • •	• • •	• • •	•		• • •	••
• • • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• •	• • •	• • •	• • •	• •
• • • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• •	• • •	• •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• •



SCHEDULES FOR CHICKENS



Vaccination schedule



Chicks

Support

As required:

- First 14 days of life Immuno Booster NEW (20 g/kg feed)
- General vitamins: 3 days/week Vita-Plus (2 ml/l)
- Intestinal health + prebiotics: 2 days/week **Dysbac Liquid** (2 ml/l)
- Extra growth + amino acids: 2 days/week Aminovital (2 ml/l) + Immuno-Plus (2 ml/l)

Vaccinations

GOLD STANDARD: 3 vaccines (Marek, NCD and smallpox)

D1 (1st week of life)	Marek (2 strains) + IBD + NCD (injection)	NEORNIVET
D1 (1st week of life)	Infectious bronchitis (eye drop)	Need advice? Your Neorni
1st week of life	Coccidiosis (drinking water)	veterinarian will be happy to help

Growing chickens (from 7 weeks) & full-grown chickens

Support

- General vitamins: Vita-Plus (2 ml/l) Prevention: 2 days/week After treatment: for 7 days.
- Intestinal health + prebiotics: Dysbac Liquid (2 ml/l). Prevention:
 2 days/week In the case of flatter faeces: for 7 days.
- Respiratory tract support: **Respicor** (3 ml/l). Prevention: 2 days/ week In the case of respiratory problems: for 7-14 days.

Vaccinations

May-June (annual!)	Smallpox (+ ILT)
May-June (annual!)	NCD (injection/drinking water)
August-September	NCD (injection oil) Mandatory for exhibition & sale
August-September	Infectious bronchitis (drinking water)

Advice all ages

NFORN

 GOLD STANDARD: 3 vaccines (Marek, NCD and smallpox). Other vaccines are relevant to specific problem areas, and not routinely recommended.

Advice & tips



General health



Throughout the year 1 day/week Vita-Plus (2 ml/l)

During moulting
3 days/week
Aminovital and Condi-Plus (2 ml/l)

Weak egg shells

Vita-Min-DCP for 21 days

Group: 5 ml/l or 10 ml/kg feed

 Individually through the beak: 1 ml/kg body weight Worming day 1, day 7 and day 21

Group: Vermi-Complete (5 ml/l)

 Individually through the beak: Endo-Ecto Plus Caps: 1 capsule/kg body weight, or Vermi-Complete 1 ml/kg body weight

Check mixed faeces every 3-4 months:

Make sure you also have mixed faeces from 2-3 days analysed for endoparasites - these may be responsible for deficiencies, and cause irregularities in eggshells Vaccination RT+IBmulti+ND+EDS

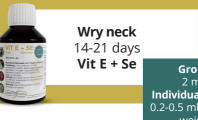
• Viral infections and malformations near the fallopian tube

Prevention:

Snot







Group: 2 ml/l Individual (beak): 0.2-0.5 ml/kg body weight

Exhibition or show



General form 7 days before the show Immuno-Plus (2 ml/l) Yellower legs 14-21 days before the show PURE Yellow 1-2 g/kg

If problems persist, make an appointment with your vet

71

Export prices

Please find the NeorniPharma export prices for private individuals and professionals below. These prices are **exclusive of VAT**. The VAT rates for the country of destination are applied when shipping. As always, professionals are VAT exempt.

PRODUCT	€ excl. VAT	PRODUCT	€ excl. VAT
Immuno Booster NEW (1 kg)	53.72	CU-For Liquid (250 ml)	12.40
Immuno-Plus (100 ml)	20.66	SilverFlox (1 l)	26.45
Immuno-Plus (250 ml)	45.45	Trichoryza Drops (50 ml)	14.05
Immuno-Plus (1 l)	147.93	Trichoryza Drops (250 ml)	48.76
Immuno Recup Caps (80 capsules)	19.83	Trichoryza Drops (1 l)	136.36
Super Start-Up (200 g)	20.66	Aminovital (100 ml)	15.70
Vit E + Se (100 ml)	14.05	Aminovital (250 ml)	28.93
Vit E + Se (250 ml)	28.93	Aminovital (1 l)	53.72
Hepa-Plus (100 ml)	16.53	Condi-Plus (100 ml)	12.40
Hepa-Plus (250 ml)	29.75	Condi-Plus (250 ml)	21.49
Hepa-Plus (1 l)	79.34	Condi-Plus (1 l)	68.60
Ready (100 ml)	18.18	Vita Energy (400 g)	24.79
Ready (250 ml)	39.67	Vita-Min-DCP (100 ml)	14.05
Ready (1 l)	119.01	Vita-Min-DCP (250 ml)	26.45
Dysbac Liquid (250 ml)	30.58	Vita-Min-DCP (1 l)	72.73
Feather Energy (400 ml)	15.70	Vita-Plus (100 ml)	14.88
Freeson Drops (30 ml)	14.05	Vita-Plus (250 ml)	23.14
PikStop (100 ml)	23.14	Vita-Plus (1 l)	53.72
Respicor (100 ml)	15.70		
Respicor (250 ml)	28.93	PURE	
Derma-Plus (50 ml)	28.93	Brewer's yeast (1 kg)	14.88
Exmite Spray (250 ml)	18.18	Dextrose (1 kg)	14.88
Exmite Spray (1 l)	57.02	Electrolyte (500 g)	14.88
Neorni Stabilizer (1 l)	16.53	Yellow (100 g)	12.40
Nositol (50 ml)	8.26	Yellow (500 g)	49.59
Probi-Plus (200 g)	14.88	Highly digestible protein (400 g)	20.66
SilverSpray (500 ml)	12.40	Red (100 g)	23.14
Skin Spray (200 ml)	14.05	Red (500 g)	70.25



Index

Aminovital	42
Brewer's yeast	48
Condi-Plus	
CU-For Liquid	38
Derma-Plus	28
Dextrose	48
Dosing card	16
Dysbacteriose	
Dysbac Liquid	19
Electrolyte	48
Exmite Spray	
Feather Energy	
Freeson Drops	23
Yellow	
Hepa-Plus	14
Highly digestible protein	48
Immuno Booster NEW	
Immuno-Plus	8
Immuno Recup Caps	
Natural breeding promotion	6
Neorni Stabilizer	32
Nositol	33
PikStop	24
Probi-Plus	34
Ready	
Red	48
Respicor	25
Schedules for pigeons	60-64
Schedules for chickens	
Schedules for psittacidae	66-67
Schedules for songbirds	50-57
SilverFlox	
SilverSpray	35
Skin Spray	36
Super Start-Up	10
Trichoryza Drops	
Vita Energy	
Vita-Min-DCP	
Vita-Plus	46
Vit E + Se	11
Fertility therapy	12



EN

T +32 (0)11 96 91 02

E info@neornipharma.be

W www.neornipharma.be

Desk & depot:

Beverlosesteenweg 129 3583 Paal, Belgium

