

2021 CATALOG



www.pharmavet.com.tr









A PHARMACEUTICAL PRODUCT.
PRODUCEDINTURKEY.
FOR VETERINARY USE ONLY.
STORE IN A DRY & COOL PLACE

ABOUT US

PHARMAVET It is a modern and dynamically developing company in the market of producers and suppliers of veterinary preparation in Turkey, specializing in the production of medicine preparations, feed additives, for livestock and poultry. With high culture of management based on the technology of management by objectives and high-tech manufacturing in accordance with international GMP standard.

OUR VISION & VALUE

With the mission to develop **PHARMAVET** becoming a prestigious and high-quality brand in the domestic and international Veterinary industry, we develop on the basis that quality is our core value throughout all operations of the business. **PHARMAVET** has been constantly researching, testing and introducing high-value products together with wisest solutions for our partners to increase productivity and add value for feeders in the world.

OUR MISSION

At Pharmavetour mission goes beyond providing quality animal health products to the industry. We believe it is critical for us to strengthen our partnerships with our customers, our distribution network and the manufacturers with whom we work. These professional partnerships will enable us to better serve our mutual customer.

WHAT WE OFFER

We at PHARMAVET provide a wide range of services to our clients and customers. Business today thrive by focusing on what they do best and leaving the rest to others. We make use of world class technology and superior infrastructure so that quality products are manufactured, distributed and exported from our site situated at Turkey,

We mainly focus on 6 major areas for our productivity with

production facility, diagnostic capabilities and the exciting

Pharmavet help veterinarians and producers address

quality and enhance our customer's delight.

INNOVATION

A guiding principle of the Pharmavet has always been to provide Value through Innovation to our customers. We strive to provide our customers with the most innovative pharmaceuticals with the highest therapeutic value. We

believe prevention is a better approach to animal health.

emerging as well as herd-specific disease challenges.

Through significant investments in a state-of-the-art

INTEGRITY

the regulatory

The quality of data plays an important role in the outcome of a study. Our purpose-built data management system provides consistent and accurate data for all studies. Defining the correct regulatory strategy is critical—but can be overwhelming. We can help you efficiently navigate

processes. We have the expertise to guide your team through unique situations. Delivering safe and effective therapeutics that elevate the standard of care in veterinary medicine.

QUALITY

Our quality process and check points are managed by a team with extensive experience in animal health.

SUPPORT

We support you in evaluating the safety and efficacy of your pharmaceutical product with well-planned and carefully managed veterinary clinical trials. We have the capacity and agility to service a broad range of clients, from large animal health multinationals through to emerging biotech and life sciences companies. We can take on an entire project from 'molecule to market', or provide specific services that complement your organization's in-house services

TIMELY DELIVERY

Pharmavet is committed to the health of your animals so we know that time is a very critical issue, so we give high priority to commit to the time table schedule. Relationship For us it's not only relationship it's more like partnership.

www.pharmavet.com.tr







PHARMAMIX PREMIX AND CONCENTRATE LINE



NOTES:	
info@pharmavet.com.tr - www.pharmavet.com.tr	
mo Geption moved control and the first moved control	_

CODE: SMBR05









PREMIX BROILER 0.5%



(Composition of 1 kg Feed) (Product Code: 210)

Crude Protein: 12,45%, ME Energy: 390 Kcal, Chlorine: 13,72%, Sodium: 15.37%. Methionine: 10.19%.

VITAMINS

Vitamin A (E 672): $1.100.000\,IU$, Vitamin D3 (E 671): $260.000\,IU$, Vitamin E: $2.900\,mg$, Vitamin K3: $300\,mg$, Vitamin B1: $100\,mg$ Vitamin B2: $450\,mg$, Vitamin B3 (Niacin): 3.000, Vitamin B5 (Panthotenic Acid): 1.000, Vitamin B6 (Piridoxin): $300\,mg$, Vitamin B9 (Folic Acid): 60, Vitamin B12: $2.000\,mg$, Biotin: $40.000\,mg$, Choline chloride: $45.000\,mg$

TRANCE ELEMENTS

Iron: 2.000 mg, Copper (E3) (cupric sulfate pentahyrate): 500 mg, Zinc (E6) (Zinc Oxide): 6.000 mg, Manganese (E5): 10.000, Iodine (E2) (potassium iodide): 50 mg, Selenium (E8) (Sodium selenite): 20 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):80.000 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 10.000 mg, Organic acid blend: 10.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Colorant Blend: 3.000 (14-15 Roche scale)

DISCRIPTION

PREMIX BROILER 0.5% Laying Hen Premix is a complete solution to meet all nutrient requirements of the laying hens. It has balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support in case of stress and disease challenges. PREMIX BROILER 0.5% increases shell quality and brightness as well as development of shell tickness, yolk and albumen quality. The eggs with PREMIX BROILER 0.5%has longer shelf life and better external and internal appearence which leads to consumer attractions.

TARGET SPECIES:

Poultry.

DOSAGE: 10 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS













PREMIX BROILER 1.5%



(Composition of 1 kg Feed) (code: 115)

Methionine: 18,92%, Lysine: 17,90%, Threonine: 3,50% Chlorine: 10,00%, Sodium: 8,8%, Calcium: 17,00, AV.Phosphore: 17,60%,

VITAMINS

Vitamin A (E 672): 858.000 IU , Vitamin D3 (E 671): 330.000 IU, Vitamin E: 4.420 mg, Vitamin K3:198 mg, Vitamin B1: 198 mg Vitamin B2: 528 mg, Vitamin B3 (Niacin): 3.960, Vitamin B5 (Panthotenic Acid): 1.056, Vitamin B6 (Piridoxin): 297 mg, Vitamin B9 (Folic Acid): 132, Vitamin B12:1.120 mcg, Biotin:16.500 mcg, Choline chloride:40.000 mg

TRANCE ELEMENTS

Ethoxyquin (E324) + BHT (E321): 60.000 mg, 6-Phytases: 1.000 FTU/Ton Feed, Toxin Binder: 40.000 mg/kg, Organic acid blend: 40.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Anticoccidial: Added

ADDITIVES

Ethoxyquin (E324) + BHT (E321):80.000 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 10.000 mg, Organic acid blend: 10.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Colorant Blend: 3.000 (14-15 Roche scale)

DISCRIPTION

The broiler flocks need different nutrient requirements according to production stages, final body weight, FCR, age and special local market conditions. PREMIX BROILER 1.5% are prepared to meet complete nutrient need of your birds. It is formulated according to Soya+Corn, Soya+Wheat by using strong enzyme contents. An anticoccidial is included for improved feed conversion, digestion and the reduction of wet droppings

TARGET SPECIES:

Poultry.

DOSAGE: 15 Kg/Ton Feed

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMBR25-3









BRONZE BROILER 2.5%



(Composition of 1 kg Feed)

Crude Protein: 14%, ME Energy: 1600 Kcal, Chlorine: 5,8%, Sodium: 5,6%, Calcium: 18%, AV.Phosphore: 15%, Methionine: 6 %, Lysine: 9,0%,

VITAMINS

Vitamin A (E 672): 400.000 IU , Vitamin D3 (E 671): 100.000 IU, Vitamin E: 1100 mg, Vitamin K3:120 mg, Vitamin B1: 130 mg Vitamin B2: 300 mg, Vitamin B3 (Niacin): 1600, Vitamin B5 (Panthotenic Acid): 450, Vitamin B6 (Piridoxin): 150 mg, Vitamin B9 (Folic Acid): 45, Vitamin B12: 1.500 mcg, Biotin: 5.000 mcg, Choline chloride: 25.000 mg

TRANCE ELEMENTS

Iron: 2400 mg, Copper (E3) (cupric sulfate pentahyrate): 400 mg, Zinc (E6) (Zinc Oxide):3.000 mg, Manganese (E5):3.200, Iodine (E2) (potassium iodide):50 mg, Selenium (E8) (Sodium selenite): 9 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):10.000 mg, 6-Phytases: 30.000 FTU, Toxin Binder: 20.000 mg/kg, Organic acid blend:20.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Anticoccidial: Added

DISCRIPTION

The broiler flocks need different nutrient requirements according to production stages, final body weight, FCR, age and special local market conditions. BRONZE BROILER 2.5% are prepared to meet complete nutrient need of your birds. It is formulated according to Soya+Corn, Soya+ Wheat by using strong enzyme contents. An anticoccidial is included for improved feed conversion, digestion and the reduction of wet droppings

TARGET SPECIES:

Poultry.

DOSAGE: 25 Kg/ Ton Feed

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMBR25-2









SILVER BROILER 2.5%



(Composition of 1 kg Feed (125))

Crude Protein: 12%, ME Energy: 1200 Kcal, Chlorine: 5,9%, Sodium: 5,65%, Calcium: 14,8%, AV.Phosphore: 13,4%, Methionine: 9,50%,

Lysine: 9,90%, Threonine: 1.25%

VITAMINS

Vitamin A (E 672): 500.000 IU , Vitamin D3 (E 671): 123.000 IU, Vitamin E: 1200 mg, Vitamin K3:120 mg, Vitamin B1: 120 mg Vitamin B2: 320 mg, Vitamin B3 (Niacin): 1600, Vitamin B5 (Panthotenic Acid): 460, Vitamin B6 (Piridoxin): 160 mg, Vitamin B9 (Folic Acid): 45, Vitamin B12: 1.650 mcg, Biotin: 6.000 mcg, Choline chloride: 25.000 mg

TRANCE ELEMENTS

Iron: 2400 mg, Copper (E3) (cupric sulfate pentahyrate): 400 mg, Zinc (E6) (Zinc Oxide):3.000 mg, Manganese (E5):3.200, Iodine (E2) (potassium iodide):50 mg, Selenium (E8) (Sodium selenite): 9 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):40.000 mg, 6-Phytases: 30.000 FTU, Toxin Binder: 40.000 mg/kg, Organic acid blend:40.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Anticoccidial: Added

DISCRIPTION

The broiler flocks need different nutrient requirements according to production stages, final body weight, FCR, age and special local market conditions. SILVER BROILER 2.5% are prepared to meet complete nutrient need of your birds. It is formulated according to Soya+Corn, Soya+Wheat by using strong enzyme contents. An anticoccidial is included for improved feed conversion, digestion and the reduction of wet droppings

TARGET SPECIES:

Poultry.

DOSAGE: 25 Kg/ Ton Feed

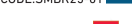
Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS





HIGH PERFORMANCE **Enhance Animal Health & Growth**









PREMIX GOLD BROILER 2.5%



(Composition of 1 kg Feed) (Code: 125-2)

Crude Protein: 16%, ME Energy: 1290 Kcal, Chlorine: 5,8%, Sodium: 5,60%, Calcium: 11,0%, AV.Phosphore: 13,10%, Methionine: 10,20%,

Lysine:11,20%, Threonine: 1.55%

VITAMINS

Vitamin A (E 672): 600.000 IU , Vitamin D3 (E 671): 150.000 IU, Vitamin E: 3.000 mg, Vitamin K3:138 mg, Vitamin B1: 160 mg, Vitamin B2: 345 mg, Vitamin B3 (Niacin): 2400, Vitamin B5 (Panthotenic Acid): 640, Vitamin B6 (Piridoxin):220 mg, Vitamin B9 (Folic Acid): 40, Vitamin B12 :1.100 mcg, Biotin :6.900 mcg, Choline chloride :20.000 mg

TRANCE ELEMENTS

Iron: 2760 mg, Copper (E3) (cupric sulfate pentahyrate): 600 mg, Zinc (E6) (Zinc Oxide):3.680 mg, Manganese (E5):3.200, Iodine (E2) (potassium iodide):50 mg, Selenium (E8) (Sodium selenite): 9,2 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321): 300 mg, 6-Phytases: 20.000 FTU, Toxin Binder: 40.000 mg/kg, Organic acid blend:40.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, , Anticoccidial: Added

DISCRIPTION

The broiler flocks need different nutrient requirements according to production stages, final body weight, FCR, age and special local market conditions. PREMIX GOLD BROILER 2.5% are prepared to meet complete nutrient need of your birds. It is formulated according to Soya+Corn, Soya+Wheat by using strong enzyme contents. An anticoccidial is included for improved feed conversion, digestion and the reduction of wet droppings

TARGET SPECIES:

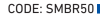
Poultry.

DOSAGE: 25 Kg/ Ton Feed

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS













BROILER 5% CONCANTRATE



(Composition of 1 kg Feed) (Code:150)

Crude Protein: 30,00%, ME Energy: 1690 Kcal, Chlorine: 3,58%, Sodium: 2,62%, Calcium: 9,00%, AV.Phosphore: 4,85%, Methionine: 4,50%, Lysine: 5,50%, Threonine: 0,62%

VITAMINS

Vitamin A (E 672): 200.000 IU , Vitamin D3 (E 671): 60.000 IU, Vitamin E: 400 mg, Vitamin K3:40 mg, Vitamin B1: 30 mg Vitamin B2: 120 mg, Vitamin B3 (Niacin): 200, Vitamin B5 (Panthotenic Acid): 80, Vitamin B6 (Piridoxin): 100 mg, Vitamin B9 (Folic Acid): 20, Vitamin B12: 800 mcg, Biotin: 2.000 mcg, Choline chloride: 10.000 mg

TRANCE ELEMENTS

Iron: 800 mg, Copper (E3) (cupric sulfate pentahyrate): 300 mg, Zinc (E6) (Zinc Oxide):1400 mg, Manganese (E5):1.200, Iodine (E2) (potassium iodide):40 mg, Selenium (E8) (Sodium selenite): 8 mg

ADDITIVES

Ethoxyquin (E324) + BHT (E321):20.000 mg, 6-Phytases: 15.000 FTU, Toxin Binder: 20.000 mg/kg, Organic acid blend:10000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Anticoccidial: Added

DISCRIPTION

The broiler flocks need different nutrient requirements according to production stages, final body weight, FCR, age and special local market conditions. BROILER 5% CONCANTRATE are prepared to meet complete nutrient need of your birds. It is formulated according to Soya+Corn, Soya+Wheat by using strong enzyme contents. An anticoccidial is included for improved feed conversion, digestion and the reduction of wet droppings

TARGET SPECIES:

Poultry.

DOSAGE: 50 Kg/ Ton Feed

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMBR300









BROILER 30% CONCANTRATE



(Composition of 1 kg Feed) (Code:1300)

Crude Protein: 42,00%, ME Energy: 2.050 Kcal, Chlorine: 0,58%, Sodium: 0,46%, Calcium: 2,60%, AV.Phosphore: 1,15%, Methionine: 1,30%, Lysine: 1,25%, Threonine: 0,12%

VITAMINS

Vitamin A (E 672): 33.000 IU, Vitamin D3 (E 671): 8.500 IU, Vitamin E: 82 mg, Vitamin K3: 7 mg, Vitamin B1: 4,4 mg Vitamin B2: 17 mg, Vitamin B3 (Niacin): 30, Vitamin B5 (Panthotenic Acid):12, Vitamin B6 (Piridoxin): 7,2 mg, Vitamin B9 (Folic Acid): 2,2 Vitamin B12:65 mcg, Biotin:50 mcg, Choline chloride:1.500 mg

TRANCE ELEMENTS

Iron: 100 mg, Copper (E3) (cupric sulfate pentahyrate): 45 mg, Zinc (E6) (Zinc Oxide):160 mg, Manganese (E5):245, Iodine (E2) (potassium iodide):3,5 mg, Selenium (E8) (Sodium selenite): 1,17 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):80.000 mg, 6-Phytases: 3.300 FTU, Toxin Binder: 16.500 mg/kg, Organic acid blend:1.500 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Anticoccidial: 300

DISCRIPTION

The broiler flocks need different nutrient requirements according to production stages, final body weight, FCR, age and special local market conditions. BROILER 30% CONCANTRATE Concentrate is prepared to meet complete nutrient need and protein requirements for the region which doesnt have enough quality protein sources. It is formulated according to market which only can reach to energy sources raw materials such as Vegetable oil, Corn and Wheat.BROILER 30% CONCANTRATE is prepared according to Ross 308 Broiler Nutrition specification to produce enough quality feed for broiler production. It also contains an anticoccidial, Thermostable granulate Phytase and Complete Multi enzyme blend as well as growth enhancers as an optional.

TARGET SPECIES:

Poultry.

DOSAGE: 300-350 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMLR25









PREMIX LAYER 2.5%



(Composition of 1 kg Feed) (Product Code: 225-2)

Crude Protein: 8,45%, ME Energy: 650 Kcal, Chlorine: 5,46%, Sodium: 5,37%, Calcium: 15,0%, AV.Phosphore: 12,00%, Methionine: 8,7%, Lysine: 2,48%, Threonine: 1.10%

VITAMINS

Vitamin A (E 672): 400.000 IU , Vitamin D3 (E 671): 80.000 IU, Vitamin E: 1000 mg, Vitamin K3:120 mg, Vitamin B1: 40 mg Vitamin B2: 160 mg, Vitamin B3 (Niacin): 1400, Vitamin B5 (Panthotenic Acid): 400, Vitamin B6 (Piridoxin): 120 mg, Vitamin B9 (Folic Acid): 40, Vitamin B12: 1.000 mcg, Biotin: 20.000 mcg, Choline chloride: 15.600 mg

TRANCE ELEMENTS

Iron: 1760 mg, Copper (E3) (cupric sulfate pentahyrate): 200 mg, Zinc (E6) (Zinc Oxide):2000 mg, Manganese (E5): 2.480, Iodine (E2) (potassium iodide):52 mg, Selenium (E8) (Sodium selenite): 9 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):40.00 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 100.000 mg, Organic acid blend: 20.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Colorant Blend: 3.000 (14-15 Roche scale)

DISCRIPTION

PREMIX LAYER 2.5% Laying Hen Premix is a complete solution to meet all nutrient requirements of the laying hens. It has balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support in case of stress and disease challenges. PREMIX LAYER 2.5% increases shell quality and brightness as well as development of shell tickness, yolk and albumen quality. The eggs with PREMIX LAYER 2.5% has longer shelf life and better external and internal appearence which leads to consumer attractions.

TARGET SPECIES:

Poultry.

DOSAGE: 25 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS













PREMIX LAYER 1.0%



(Composition of 1 kg Feed) (Product Code: 210)

Crude Protein: 12,45%, ME Energy: 390 Kcal, Chlorine: 13,72%, Sodium: 15.37%. Methionine: 10.19%.

VITAMINS

Vitamin A (E 672): $1.100.000\,IU$, Vitamin D3 (E 671): $260.000\,IU$, Vitamin E: $2.900\,mg$, Vitamin K3: $300\,mg$, Vitamin B1: $100\,mg$ Vitamin B2: $450\,mg$, Vitamin B3 (Niacin): 3.000, Vitamin B5 (Panthotenic Acid): 1.000, Vitamin B6 (Piridoxin): $300\,mg$, Vitamin B9 (Folic Acid): 60, Vitamin B12: $2.000\,mg$, Biotin: $40.000\,mg$, Choline chloride: $45.000\,mg$

TRANCE ELEMENTS

Iron: 2.000 mg, Copper (E3) (cupric sulfate pentahyrate): 500 mg, Zinc (E6) (Zinc Oxide): 6.000 mg, Manganese (E5): 10.000, Iodine (E2) (potassium iodide) :50 mg, Selenium (E8) (Sodium selenite): 20 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):80.000 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 10.000 mg, Organic acid blend: 10.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Colorant Blend: 3.000 (14-15 Roche scale)

DISCRIPTION

PREMIX LAYER 1.0% Laying Hen Premix is a complete solution to meet all nutrient requirements of the laying hens. It has balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support in case of stress and disease challenges. PREMIX LAYER 1.0% increases shell quality and brightness as well as development of shell tickness, yolk and albumen quality. The eggs with PREMIX LAYER 1.0% has longer shelf life and better external and internal appearence which leads to consumer attractions.

TARGET SPECIES:

Poultry.

DOSAGE: 10 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMLR501









LAYER 5 % CONCANTRATE



(Composition of 1 kg Feed) (Code:250)

Crude Protein: 32%, ME Energy: 1850 Kcal, Chlorine: 3,58%, Sodium: 2,42%, Calcium: 6,90%, AV.Phosphore: 4,58%, Methionine: 3,40%, Lysine:1,7%, Threonine: 0,56%

VITAMINS

Vitamin A (E 672): 200.000 IU , Vitamin D3 (E 671): 60.000 IU, Vitamin E: 400 mg, Vitamin K3:40 mg, Vitamin B1: 30 mg Vitamin B2: 120 mg, Vitamin B3 (Niacin): 200, Vitamin B5 (Panthotenic Acid): 250, Vitamin B6 (Piridoxin): 100 mg, Vitamin B9 (Folic Acid): 20, Vitamin B12: 400 mcg, Biotin: 2000 mcg, Choline chloride: 7000 mg

TRANCE ELEMENTS

Iron: 900 mg, Copper (E3) (cupric sulfate pentahyrate): 200 mg, Zinc (E6) (Zinc Oxide):1400 mg, Manganese (E5):1200, Iodine (E2) (potassium iodide):40 mg, Selenium (E8) (Sodium selenite): 8 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):12500 mg, 6-Phytases: 15.000 FTU, Toxin Binder: 20.000 mg, Organic acid blend:10.000 mg;

Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze:

Added, Colorant Blend: 750 (14-15 Roche scale)

DISCRIPTION

LAYER 5 % CONCANTRATE Laying Hen Premix is a complete solution to meet all nutrient requirements of the laying hens. It has balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support in case of stress and disease challenges. LAYER 5 % CONCANTRATE increases shell quality and brightness as well as development of shell tickness, yolk and albumen quality. The eggs with LAYER 5 % CONCANTRATE has longer shelf life and better external and internal appearence which leads to consumer attractions.

TARGET SPECIES:

Poultry.

DOSAGE: 50 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS













LAYER 20 % CONCANTRATE



(Composition of 1 kg Feed) (Code: 233)

Crude Protein: 40%, ME Energy: 2400 Kcal, Crude Fat: 2,95%, Chlorine: 0,68%, Sodium: 0,42%, Calcium: 3,40%, AV.Phosphore: 2,38%, Methionine: 1,00%, Lysine:1,2%, Threonine: 1,63%

VITAMINS

Vitamin A (E 672): 40.000 IU , Vitamin D3 (E 671): 10.000 IU, Vitamin E: 100 mg, Vitamin K3: 10 mg, Vitamin B1: 6,00 mg Vitamin B2: 22 mg, Vitamin B3 (Niacin): 38, Vitamin B5 (Panthotenic Acid):15, Vitamin B6 (Piridoxin): 8,3 mg, Vitamin B9 (Folic Acid): 2,5 Vitamin B12:80 mcg, Biotin:60 mcg, Choline chloride:1.650 mg

TRANCE ELEMENTS

Iron: 100 mg, Copper (E3) (cupric sulfate pentahyrate): 20 mg, Zinc (E6) (Zinc Oxide):220 mg, Manganese (E5):400, Iodine (E2) (potassium iodide):2,56 mg, Selenium (E8) (Sodium selenite): 1,20 mg,

Magnesium: 10,3 mg
ADDITIVES

Ethoxyquin (E324) + BHT (E321):80.000 mg, 6-Phytases: 2.400 FTU, Toxin Binder: 22.000 mg/kg, Organic acid blend: 3.500 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Colorant Blend: Added (14-15 Roche scale)

DISCRIPTION

LAYER 20 % CONCANTRATE Laying Hen Concentrate is a complete solution to meet all nutrient requirements and protein need of the laying hens. It has high gigestibilit protein sources as well as balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support in case of stress and disease challenges. LAYER 20 % CONCANTRATE increases shell quality and brightness as well as development of shell tickness, yolk and albumen quality. The eggs with LAYER 20 % CONCANTRATE has longer shelf life and better external and internal appearence which leads to consumer attractions.

TARGET SPECIES:

Poultry.

DOSAGE: 200 -250 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition as well as production stage and level

CONDITIONS



CODE: SMBREED25/1









PREMIX – Starter BROILER BREEDER 2.5%



(Composition of 1 kg premix:code: 503 TS)

Crude Protein: 9,47%, ME Energy: 1190 Kcal, Chlorine: 6,82 %, Sodium: 5,37%, Calcium: 14,78 %, AV.Phosphore: 12,42 %, Methionine: 6,68 %, Lysine: 9,30 %, Threonine: 1.46 %

VITAMINS

Vitamin A (E 672): 480.000 IU , Vitamin D3 (E 671): 98.000 IU , Vitamin E: 800 mg, Vitamin K3:120 mg, Vitamin B1: 40 mg Vitamin B2: 240 mg, Vitamin B3 (Niacin): 1.200 mg, Vitamin B5 (Panthotenic Acid): 320 mg, Vitamin B6 (Piridoxin): 120 mg, Vitamin B9 (Folic Acid): 40, Vitamin B12: 800 mcg, Biotin: 20.000 mcg, Choline chloride: 12.000 mg,

TRANCE ELEMENTS

Iron: 1100 mg, Copper (E3) (cupric sulfate pentahyrate): 230 mg, Zinc (E6) (Zinc Oxide):2800 mg, Manganese (E5):4400, Iodine (E2) (potassium iodide):24 mg, Selenium (E8) (Sodium selenite): 8 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):4.200 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 140.000 mg, Organic acid blend: 60.000 mg; Benzoik Acid: 10.000, Herbal Extract: 10.000 mg, Betain HCL: 20.000 MG, Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Sodium bi carbonate: 80.000 mg

DISCRIPTION

PREMIX – Starter BROILER BREEDER 2.5% Broiler Breeder premix 2.5% is designed to meet all the nutrient requirement for the breeder flocks. It supports birds to keep weekly body weight on target, proper sexuel development for laying period, male activity and chick quality. PREMIX – Starter BROILER BREEDER 2.5% formulation can be adapted in order to ensure constant egg production and egg weight for entire production period as well as target hatchability. The special composition along with balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support breeder flocks in case of stress and disease challenges.

TARGET SPECIES:

Poultry.

DOSAGE: 25 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMBREED25/2









PREMIX – Grower BROILER BREEDER 2.5%



(Composition of 1 kg premix:code: 504 TS)

Crude Protein: 14,50%, ME Energy: 930 Kcal, Chlorine: 6,89 %, Sodium: 5,36%, Calcium: 16,42 %, AV.Phosphore: 10,03 %, Methionine: 4,24 %,

Lysine:9,31 %, Threonine: 1.47 %

VITAMINS

Vitamin A (E 672): 480.000 IU , Vitamin D3 (E 671): 98.000 IU , Vitamin E: 800 mg, Vitamin K3:120 mg, Vitamin B1: 40 mg Vitamin B2: 240 mg, Vitamin B3 (Niacin): 1.200 mg, Vitamin B5 (Panthotenic Acid): 320 mg, Vitamin B6 (Piridoxin): 120 mg, Vitamin B9 (Folic Acid): 40, Vitamin B12: 800 mcg, Biotin: 2000 mg, Choline chloride: 15.600 mg,

TRANCE ELEMENTS

Iron: 1100 mg, Copper (E3) (cupric sulfate pentahyrate): 230 mg, Zinc (E6) (Zinc Oxide):2800 mg, Manganese (E5):4400, Iodine (E2) (potassium iodide):24 mg, Selenium (E8) (Sodium selenite): 8 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):4.200 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 140.000 mg, Organic acid blend: 60.000 mg; Benzoic Acid: 10.000, Herbal Extract: 10.000 mg, Betain HCL: 20.000 MG, Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added, Inactive yeast: 40.000 mg,

DISCRIPTION

PREMIX – Grower BROILER BREEDER 2.5% Broiler Breeder premix 2.5% is designed to meet all the nutrient requirement for the breeder flocks. It supports birds to keep weekly body weight on target, proper sexuel development for laying period, male activity and chick quality. PREMIX – Grower BROILER BREEDER 2.5% formulation can be adapted in order to ensure constant egg production and egg weight for entire production period as well as target hatchability. The special composition along with balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support breeder flocks in case of stress and disease challenges.

TARGET SPECIES:

Poultry.

DOSAGE: 25 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMBREED25/EGG









PREMIX – Laying BROILER BREEDER 2.5%



(Composition of 1 kg premix:code: 702 TS)

Crude Protein: 4,96 %, ME Energy: 645 Kcal, Chlorine: 6,89 %, Sodium: 5,53 %, Calcium: 20,32 %, AV.Phosphore: 9,13 %, Methionine: 5,13 %, Lysine: 2,48 %, Threonine: 1.04 %

VITAMINS

Vitamin A (E 672): 480.000 IU , Vitamin D3 (E 671): 98.000 IU , Vitamin E: 800 mg, Vitamin K3:120 mg, Vitamin B1: 40 mg Vitamin B2: 240 mg, Vitamin B3 (Niacin): 1.200 mg, Vitamin B5 (Panthotenic Acid): 320 mg, Vitamin B6 (Piridoxin): 120 mg, Vitamin B9 (Folic Acid): 40, Vitamin B12: 800 mcg, Biotin: 2000 mg, Choline chloride: 15.600 mg,

TRANCE ELEMENTS

Iron: 1100 mg, Copper (E3) (cupric sulfate pentahyrate): 230 mg, Zinc (E6) (Zinc Oxide):2800 mg, Manganese (E5):4400, Iodine (E2) (potassium iodide):24 mg, Selenium (E8) (Sodium selenite): 8 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):4.200 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 100.000 mg, Organic acid blend: 60.000 mg; Benzoic Acid: 10.000, Herbal Extract: 10.000 mg, Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added,

DISCRIPTION

PREMIX – Laying BROILER BREEDER 2.5% Broiler Breeder premix 2.5% is designed to meet all the nutrient requirement for the breeder flocks. It supports birds to keep weekly body weight on target, proper sexuel development for laying period, male activity and chick quality. PREMIX – Laying BROILER BREEDER 2.5% formulation can be adapted in order to ensure constant egg production and egg weight for entire production period as well as target hatchability. The special composition along with balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support breeder flocks in case of stress and disease challenges.

TARGET SPECIES:

Poultry.

DOSAGE: 25 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMBREED25









PREMIX BREEDER 2.5%



(Composition of 1 kg Feed) (code: 325)

Crude Protein: 8,68%, ME Energy: 785 Kcal, Chlorine: 5,00%, Sodium: 5,43%, Calcium: 18,42%, AV.Phosphore: 8,90%, Methionine: 2,92%, Lysine:1,82%, Threonine: 1.19%

VITAMINS

Vitamin A (E 672): 500.000 IU , Vitamin D3 (E 671): 130.000 IU, Vitamin E: 1300 mg, Vitamin K3:130 mg, Vitamin B1: 46 mg Vitamin B2: 185 mg, Vitamin B3 (Niacin): 1550, Vitamin B5 (Panthotenic Acid): 455, Vitamin B6 (Piridoxin): 130 mg, Vitamin B9 (Folic Acid): 43, Vitamin B12: 1.240 mcg, Biotin: 25.000 mcg, Choline chloride: 25000 mg

TRANCE ELEMENTS

Iron: 1100 mg, Copper (E3) (cupric sulfate pentahyrate): 230 mg, Zinc (E6) (Zinc Oxide):2800 mg, Manganese (E5):4400, Iodine (E2) (potassium iodide):30 mg, Selenium (E8) (Sodium selenite): 18 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):60.000 mg, 6-Phytases: 25.000 FTU, Toxin Binder: 60.000 mg/kg, Organic acid blend:60.000 mg; Multi Enzymes: Xylanase+Beta+Glucanase+Protease+Lipase+Amilaze: Added,

DISCRIPTION

PREMIX BREEDER 2.5% Breeder premix 2.5% is designed to meet all the nutrient requirement for the breeder flocks. It supports birds to keep weekly body weight on target, proper sexuel development for laying period, male activity and chick quality. PREMIX BREEDER 2.5% formulation can be adapted in order to ensure constant egg production and egg weight for entire production period as well as target hatchability. The special composition along with balanced blends of vitamins, minerals, trace elements and also enhanced amino acids to provide optimum performance and support breeder flocks in case of stress and disease challenges.

TARGET SPECIES:

Poultry.

DOSAGE: 25 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.

CONDITIONS



CODE: SMRUM101









PREMIX RUMINANT 1.0 %



(Composition of 1 kg Feed) (Code: 417)

Crude Protein: 6,80%, BYPass Protein: 4,50%, ME Energy Ruminant: 390 Kcal, Crude Fat: 2,70%, Sodium: 5,49%, Calcium: 11,80%, AV.Phosphore: 0,18%,

VITAMINS

Vitamin A (E 672): 1.125.000 IU, Vitamin D3 (E 671): 225.000 IU, Vitamin E: 1.875 mg, Vitamin K3:100 mg, Vitamin B1: 100 mg Vitamin B2: 80 mg, Vitamin B3 (Niacin): 10.000, Vitamin B5 (Panthotenic Acid): 100, Vitamin B6 (Piridoxin): 100 mg, Vitamin B9 (Folic Acid): 100, Vitamin B12: 1.000 mcg, Biotin: 200 mg,

TRANCE ELEMENTS

Iron: 5.625 mg, Copper (E3): 450 mg, Zinc (E6): 5.625 mg, Manganese (E5): 5.625, Iodine (E2): 105 mg, Selenium (E8) (Sodium selenite): 40 mg,

ADDITIVES

Ethoxyquin (E324) + BHT (E321):40.000 mg, Herbal Extract: 20.000 mg, Sodium Bicarbonate: 2000.000 mg, Inorganic Phosphorus: 1.800 mg; Inactive yeast: 50.000 mg; Live Yeast: 100.000 mg, Sepiolite: 212.500 mg

DISCRIPTION

A PREMIX RUMINANT 1.0 % cattle premix is a mix of nutritional ingredients that help the cattle produce quality milk products and high yield meat. Premixes contains vitamins and minerals with certain nutritional supplements that will help give high-quality produce by the cattle. The Cattle should be fed in balanced and enough amount nutrients to optain target performance values. Therefore PREMIX RUMINANT 1.0 % premix provides you with the best supplements for your cattle production.

TARGET SPECIES:

Ruminants:

DOSAGE: 10 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.



CODE: SMRUM10









PREMIX
BEEF CATTLE 0,5 %



(Composition of 1 kg Feed) (Code: B-407)

Crude Protein: 21,77%, ME Energy Ruminant: 1108 Kcal, Crude Fat: 0,83%, Sodium: 5,49%, Calcium: 0,14%, AV.Phosphore: 0,14%, Methio-

nine: 1.3%

VITAMINS

Vitamin A (E 672): 1.500.000 IU , Vitamin D3 (E 671): 300.000 IU, Vitamin E: 4.000 mg, Vitamin K3:200 mg, Vitamin B3 (Niacin): 5.000, Biotin :50 mg,

TRANCE ELEMENTS

Iron: 14.000 mg, Copper (E3): 450 mg, Zinc (E6): 14.000 mg, Manganese (E5): 12.000, Iodine (E2): 210 mg, Selenium (E8) (Sodium selenite): 60 mg, Cobalt: 60 mg, Magnesium: 40.000 mg

ADDITIVES

Ethoxyquin (E324) + BHT (E321):40.000 mg, Herbal Extract: 50.000 mg, Sodium Bicarbonate: 200.000 mg, Inorganic Phosphorus: 3.500 mg; Inactive yeast: 200.000 mg: Live Yeast: 200.000 mg, Sepiolite: 535.000 mg, Aroma: 50.000 mg, Methionine: 13.107 mg, Organic Cooper: 150 mg, Organic Manganase: 1.200 mg, Organic Zinc: 1.400 mg

DISCRIPTION

PREMIX BEEF CATTLE 0,5 % cattle premix is a mix of nutritional ingredients that help the cattle produce quality milk products and high yield meat. Premixes contains vitamins and minerals with certain nutritional supplements that will help give high-quality produce by the cattle. The Cattle should be fed in balanced and enough amount nutrients to optain target performance values. Therefore PREMIX BEEF CATTLE 0,5 % provides you with the best supplements for your cattle production.

TARGET SPECIES:

Ruminants:

DOSAGE: 5 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.











PREMIX CALF 0,5 %



(Composition of 1 kg Feed) (Code: KB-407)

Crude Protein: 22,90%, ME Energy Ruminant: 1.490 Kcal, Crude Fat: 2,95%, Sodium: 8,23%, Calcium: 0,14%, AV.Phosphore: 0,12%, Methio-

nine: 2.3%

VITAMINS

Vitamin A (E 672): 4.000.000 IU, Vitamin D3 (E 671): 800.000 IU, Vitamin E: 5.000 mg, Vitamin K3:400 mg, Vitamin B1: 400 mg, Vitamin B2: 1.200 mg, Vitamin B3 (Niacin): 20.000, Vitamin B6: 500 mg, Vitamin B12: 4,00 mg, Cal.Pant.Acid: 2.000 mg, Folic Acid: 200 mg, Biotin: 50 mg,

Choline: 6.000 mg

TRANCE ELEMENTS

Iron: 14.000 mg, Copper (E3): 1.500 mg, Zinc (E6): 14.000 mg, Manganese (E5): 12.000, Iodine (E2): 210 mg, Selenium (E8) (Sodium selenite): 60 mg, Cobalt: 60 mg, Magnesium: 40.000 mg

ADDITIVES

Ethoxyquin (E324) + BHT (E321): 5.000 mg, Herbal Extract: 50.000 mg, Sodium Bicarbonate: 300.000 mg, Inorganic Phosphorus: 3.500 mg; Inactive yeast: 200.000 mg: Live Yeast: 200.000 mg, Toxin Bbinder: 500.000 mg, Aroma: 50.000 mg, Methionine: 13.107 mg, Organic Cooper: 150 mg, Organic Manganase: 1.200 mg, Organic Zinc: 1.400 mg

DISCRIPTION

PREMIX CALF 0,5 % Calf premix is a mix of nutritional ingredients that help the Calf for the rapif growth and livebility. Premixes contains all the nutrients to meet calf requirements and also high level vitamins, minerals and stronge additives are exist. The Cald should be fed by strong level nutrients for better start up and good development during certain period. It helps to reach target live weight along with better livebility and feed consumption. The PREMIX CALF 0,5 % premix provides you with the best supplements for your calf production.

TARGET SPECIES:

Ruminants:

DOSAGE: 5 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.











PREMIX DAIRY



(Composition of 1 kg Feed) (Code: S-407)

Crude Protein: 21,77%, ME Energy Ruminant: 1.108 Kcal, Crude Fat: 0,83%, Sodium: 8,23%, Calcium: 0,14%, AV.Phosphore: 0,12%,

Methionine: 1.3%

VITAMINS

Vitamin A (E 672): 2.000.000 IU, Vitamin D3 (E 671): 400.000 IU, Vitamin E: 4.000 mg, Vitamin K3:200 mg, Vitamin B1: 200 mg, Vitamin B2: 160 mg, Vitamin B3 (Niacin): 20.000, Vitamin B6: 200 mg, Vitamin B12: 2 mg, Cal.Pant.Acid: 200 mg, Folic Acid: 200 mg, Biotin: 160 mg,

Choline: 6.000 mg

TRANCE ELEMENTS

Iron: 14.000 mg, Copper (E3): 1.500 mg, Zinc (E6): 14.000 mg, Manganese (E5): 12.000, Iodine (E2): 210 mg, Selenium (E8) (Sodium selenite): 60 mg, Cobalt: 60 mg, Magnesium: 40.000 mg

ADDITIVES

Ethoxyquin (E324) + BHT (E321): 5.000 mg, Herbal Extract: 50.000 mg, Sodium Bicarbonate: 300.000 mg, Inorganic Phosphorus: 3.500 mg; Inactive yeast: 200.000 mg: Live Yeast: 200.000 mg, Toxin Bbinder: 500.000 mg, Aroma: 50.000 mg, Methionine: 13.107 mg, Organic Cooper: 150 mg, Organic Manganase: 1.200 mg, Organic Zinc: 1.400 mg

DISCRIPTION

PREMIX DAIRY is a mix of nutritional ingredients that help the cattle produce quality milk products for the high yield breed. Premixes contains vitamins and minerals with certain nutritional supplements that will help give high-quality produce by the dairy cattle. The Cattle should be fed in balanced and enough amount nutrients to optain target performance values. Therefore PREMIX DAIRY provides you with the best supplements for your cattle production.

TARGET SPECIES:

Ruminants:

DOSAGE: 5 Kg/ Ton Feed.

Recommended dossage can be changed according to local conditions, availability of raw materials and their nutrient composition.







NOTES:				
info@pharmavet.com.tr - www.pharmavet.com.tr				





(Composition of 1 kg Feed)

Crute Protein: 22%, Crude:Fat, 15%, Methionine: 3.000 mg, Lysine:

2.000 mg, Threonine: 3.000 mg,

VITAMINS

Vitamin A (E 672): 2.000.000 IU, Vitamin D3 (E 671): 300.000 IU, Vitamin E: 2.000 mg, Vitamin K3: 30 mg, Vitamin B1: 20 mg Vitamin B2: 20 mg, Vitamin B3 (Niacin): 2.500 mg, Vitamin B5 (Panthotenic Acid): 1.200, Vitamin B6 (Piridoxin): 50 mg, Vitamin B9 (Folic Acid): 65 mg Vitamin B12:400 mcg, Biotin: 650 mcg, Choline chloride: 5.00 mg,

TRANCE ELEMENTS

Iron Oxide: 11.500 mg, Copper Oxide: 2.200 mg, Zinc Oxide: 22.0,00 mg, Manganese Oxide: 12.000, Iodine (E2) (potassium iodide) :1.500 mg, Selenium (E8) (Sodium selenite): 0,300 mg,

SIM-MILK PREMIX is formulated with Vitamins, minerals, Amino acids and protectors to increase milk production, increase bone harddness, protect of mammary epithelium, prevent rachitism, increase appetite, stimulate metebolism as well as achive better feed absorbtion of ruminants.

COMPOSITION

Whey powder, Soya protein (produced from GM soya), vegetable oils (palm, coconut), hydrolysed wheat protein, glucose.

ADDITIVES

Antioxidants BHA; 500 mg, BHT: 250 mg, Aroma: 0,8 mg

DISCRIPTION

PHARMA-MILK PREMIX is formulated with Vitamins, minerals, Amino acids and protectors to increase milk production, increase bone harddness, protect of mammary epithelium, prevent rachitism, increase appetite, stimulate metebolism as well as achive better feed absorbtion of ruminants.

TARGET SPECIES:

RUMINANTS

DOSAGE:

Recommended dossage can be changed 2-4 kg/ Ton feed according to local conditions and livestock management.

CONDITIONS

Do not exceed temp. Store in cool and dry place.

CARRIER

Corn Gluten











METILIZ 26/31

Amino acid source



(Composition of 1 kg Feed)

Crude Protein: 52%, ME Energy (Kcal): 2.850, Methionine: 26%, Lysine: 31%, Calcium %13,30

DISCRIPTION

Metiliz 26/31can be used duringh entire production cycle for all kind of poultry feed. Methionine and lysine are essential amino acids for the poultry and it must be added into feed to meet vital process such as growth rate, egg production, feather development, livebility and reproductive developments.

TARGET SPECIES:

All kind poultry farming

DOSAGE: 1-6 kg/ Ton feed

Recommended dossage can be changed according to production yield and animal condition.

CONDITIONS

Do not exceed temp. Store in cool and dry place.











SIMSHELL

For better Shell Egg Quality



VITAMINS

Vitamin A: 15.000.000 IU, Vitamin D3 3.000.000 IU, Vitamin E: 50.000mg, Vitamin K3: 5.000mg, Vitamin B1: 3.000 mg, Vitamin B2: 8.000 mg, Niacin: 30.000 mg, Cal.D-Pantothenate:15.000mg, Vitamin B6: 5.000mg, VitaminB12: 20mg, D-Biotin: 100mg, Folic Acid: 1.000 mg, VitaminC: 50.000mg, Choline Chloride: 200.000mg, Manganez: 80.000mg,

MINERALS

Iron: 60.000mg, Zinc:60.000mg, Cooper: 5.000mg, Cobalt: 200mg, Iodine: 1.000mg, Selenium:200mg

PROBIOTICS

Saccharomyces Cerevisiae: 6 x 1010 CFU

ENZYMES

Phytase: 500 IU, Protease: 250.000 U, Cellulase: 140.000 U, Xylanase: 100.000 U













CAMEX

Amino acids and Macro and Micro Mineral source



(Composition of 1 Kg)

Crude Protein: 20%, ME Energy (Kcal): 1.150, Methionine: 10%, Lysine: 13%, Calcium %18, Phosphorus: 12%

DISCRIPTION

CAMEX can be used duringh entire production cycle for all kind of poultry feed as a amino acids and macro mineral source. It encourages development and weight gain for the poultry production. The nutrition value has safety usage margin for any kind of production phase. It is easy to register in any countries as a feed additive and feed premixs.

TARGET SPECIES

All kind poultry farming

DOSAGE

1-6 kg/ Ton feed

Recommended dossage can be changed according to production yield and animal condition.

CONDITIONS

Do not exceed temp. Store in cool and dry place.













PHARMAPHOSE

Macro Mineral source



(Composition of 1 Kg)

Crude Protein: 8%, Energy: 1100 Kcal, Phosphorus: %10, Calcium %16,0

DISCRIPTION

PHARMAPHOSE is prepared to support farm animals in terms of Calcium, Phosphoruse. It increases growth rate, milk production and livebility during entire life cycle.

TARGET SPECIES

Farm Animals

DOSAGE

(perhead/per day)

Poultry : 2-10 kg/Ton Feed

Cattle : 60-100 gm
Dry Cows : 50-100 gm
Lactating cows : 150-250 gm
Sheep and Goat: 50-70 gm
Horses : 150-220 gm

Recommended dossage can be changed according to production yield and animal condition.

CONDITIONS

Do not exceed temp. Store in cool and dry place.











GRODON

Growth Enhancer



(Composition of 1 Kg)

Methionine 25.000 mg, Betain: 10.000 mg, Lysine: 2.500 mg, Phytobiotic blend: 2.000 mg, Butyric acid: 2.000 mg, Formic acid: 3.000 mg,

DISCRIPTION

GRODON can be used duringh entire production cycle for all kind of poultry feed as a growth stimulater and establishing target gut integrity. It support high growth rate along with better feed efficasy as well as economic benefits. The nutrition value has safety usage margin for any kind of production phase. It is easy to register in any countries as a feed additive and feed premixs.

TARGET SPECIES

All kind poultry farming

DOSAGE

(1-6 kg/Ton feed)

Recommended dossage can be changed according to production yield and animal condition.

CONDITIONS

Do not exceed temp. Store in cool and dry place.













SPONGE 3M

Toxin Binder



SPONGE 3M is a high quality absorbent to control mycotoxins level in compound animal feed. The SPONGE 3M has a special processed diatomaceous earth, Bentonite and yeast. Unique processing technology with 30% higher absorption capacity. Afladetox is very reliable and overall mycotoxins inhibitor.

- Strong power on Aflatoxins B1, Ocratoxins and Fumonisins
- Safe product
- · It has very strong absorption capacity
- · High level binding capacity
- · Lowest cost in correct dosage range
- · No harmful effect on nutrients

Chemical composition

Diatomaceous earth: 30%
Yeast: 10%
Phytobiotic blend: 2%
Citric Acid: 3%
Bentonite (1m558) 15%
Kieselguhr (E-551c) 40 %

Dossage

Ruminants, poultry and pigs without age limit.

Minimum 0.5 kg/Tm as preventive. 1 - 5 kg/Tm if there are known problem in feed











SPONGE 5M

Broad Spectrum Toxin Binder



SPONGE 5M is a high quality absorbent to control mycotoxins level in compound animal feed. It has special processed diatomaceous earth, Bentonite and yeast. Unique processing technology with very high absorption capacity. Afladetox is very reliable and overall mycotoxins inhibitor.

- Strong power on Aflatoxins B1, Ocratoxins and Fumonisins and other complex toxins
- Safe product
- It has very strong absorption capacity
- · High level binding capacity
- · Lowest cost in correct dosage range
- No harmful effect on nutrients.

Chemical composition

Diatomaceous earth: 30%
Yeast: 10%
Phytobiotic blend: 2%
Citric Acid: 3%
Bentonite (1m558) 15%
Kieselquhr (E-551c) 40 %

Dossage

Ruminants, poultry and pigs without age limit.

Minimum 0.5 kg/Tm as preventive. 1 - 5 kg/Tm if there are known problem in feed.













PHYTONASE HTR

Termostable, Granulate Phytase 6



PHYTONASE HTR 10000 is a new generation 6-phytase enzyme [EC 3.1.3.26] produced from up-to-date strain technology through submerged fermentation and special granulation technology. Phytonase HTR is the-most-widely-recognized thermostable phytase that can be used in high temperature pelleting process. Phytonase HTR 10000 catalyzes the hydrolysis of phytic acid, an indigestible, organic form of phosphorus in grains, and releases a form of inorganic phosphorus that can be digested by poultry and swine.

PRODUCT CHARACTERISTICS

Enzyme	Thermostable Phytase		
Activity	10,000u/g		
Color	Off White to Yellowish		
Appearance	Granular		

Ingredients:

Thermostable Phytase ≥4%

Calcium Carbonate ≥88%

Moisture ≤8%











DILOZYME HTR

Termostable, Granulate Compaund Enzyme



DILOZYME HTR is a refined enzymes compound, designed according to the NSP anti-nutritional characteristic and nutritional value of miscellaneous meals based diet such as corn-soybean, rapeseed meal, canola meal, sunflower meal, palm kernel meal and coconut meal etc.

COMPOSITION

Cellulase	1,200u/g	Cellulase	1,200u/g
Xylanase	15,000u/g	Xylanase	15,000u/g
Beta-Glucanase	2,400u/g	Beta-Glucanase	2,400u/g
Protease	2,500u/g	Protease	2,500u/g

COLOR: Brown APPEARANCE: Granular / Powder

DOSAGE:

100-150g of DILOZYME HTR per ton of feedstuff or related material; or ad according to the formulations of various ingredients.

STORAGE CONDITION AND SHELF LIFE

DILOZYME HTR should be stored under dry and cool condition to maintain maximum activity retention. At room temperature under 25°C, enzyme activity remains more than 95% after 18 months of the production date.

PACKAGING: 25kg / bag













SIMOXIDASE HTR

Glikose Oxidase - Enzyme



PRODUCT DESCRIPTION

SIMOXIDASE is a concentrated Glucose Oxidase (EC No. 1.1.3.4), which is made from a fungal strain by submerged liquid fermentation through cultivation and extraction technique. SIMOXIDASE is a new type of enzyme for feed industry, which can improve the intestinal environment of animals, prevent the animals from gastrointestinal infections, diarrhea. It can also help the animal improve the absorption and digestion of feed, to promote the animal's growth.

One unit (U) of SIMOXIDASE (Glucose Oxidase) equals to the amount of enzyme, which oxidize 1.0μ mol β -D-glucose into D-gluconic acid and H2O2 per minute at 30° C and pH6.0. Working at pH 3.5-7.5, optimum 5.5-6.0; working temperature 20- 70° C, optimum 35- 40° C.

PRODUCT CHARACTERISTICS

Glucose Oxidase, 4,000u/g activity, Yellowishapperance and powder form











PHAMPROZYME

Probiotics and Enzyme



Probiotics fortified with enzymes for stimulation of digestion and growth

Product specifications per kg

Enterococcus faecium 50 x 10 10 CFU

Saccharomyces Cerevisiae...... 6 x 1010 CFU

Cellulase 140.000 U

Xylanase 100.000 U

Phytase...... 100.000 U

Dose : 1 kg per Metric Ton of Feed

Packaging: 25 kg bag.













PHARMFLORAMIN

Mineral Powder & Probiotics



Mineral powder enriched in probiotics Lactic acid bacteria Enterococcus faecium and Pediococcus acidilactici

Product specifications per kg:

Enterococcus faecium (M74): 5 x 1010 UFC. Bacillus Subtilis C-3102: 1 x 1010 UFC. Magnesium 35.000 mg Sodium 35.000 mg Iron 3.800 mg Zinc 1.100 mg Selenium 12 mg 1 kg Calcium ca rbonate up to

Dose : 1-3 Kg/ Ton of feed

Packaging: 5 kg - 10 kg - 25 kg











BACTYSTOP 10

Growth Enhancer



(Composition of 1 kg Feed)

COMPOSITION

Formic Acid; 10% Propionic Acid: 10%, Calcium Propionate: 10%, Citric Acid: 10%

DISCRIPTION

BACTYSTOP contains multiple barrier against bacteriel contamination and very effective to keep clean of entire digestive track. It helps to stimulate commensal bacteria growth and support natural mechanisms to protect gut integrity.

TARGET SPECIES

Farm Animals

DOSAGE

1-10 kg/Ton feed

Recommended dossage can be changed according to production yeild and animal condition.

CONDITIONS

Do not exceed temp. Store in cool and dry place.













FORMIONIC 20

Growth Enhancer Organic acid blends



(Composition of 1 kg Feed)

COMPOSITION

Formic Acid; 20% Propionic Acid: 20%, Herbal Extract: 3%, Citric Acid: 5%

DISCRIPTION

FORMIONIC 20 contains multiple barrier against bacteriel contamination and very effective to keep clean of entire digestive track. It helps to stimulate commensal bacteria growth and support natural mechanisms to protect gut integrity.

TARGET SPECIES

Farm Animals

DOSAGE

1-10 kg/Ton feed

Recommended dossage can be changed according to production yeild and animal condition.

CONDITIONS

Do not exceed temp. Store in cool and dry place.











FUNGISTECH 15

Antifungal



(Composition of 1 kg Feed)

COMPOSITION

Propionic Acid: 15%, Calcium Propionate: 15%, Calcium formiate: 10% Citric Acid: 15%, 0.5% Tymol

DISCRIPTION

FUNGISTECH contains multiple barrier against bacteriel contamination and very effective to keep clean of entire digestive track. It helps to stimulate commensal bacteria growth and support natural mechanisms to protect gut integrity.

TARGET SPECIES

Farm Animals

DOSAGE

1-10 kg/Ton feed

Recommended dossage can be changed according to production yeild and animal condition.

CONDITIONS

Do not exceed temp. Store in cool and dry place.









Pharmavet İç ve Dış Tic. Ltd. Şti.
Zafer Sb Mah. Nilüfer Sk. No:10/105 İzmir, Turkey
info@pharmavet.com.tr - www.pharmavet.com.tr