



2024  
CATALOGUE



# BROILER PREMIX

It is a premix formulated as Starter, Grower and Finisher to meet all nutrient requirements of broiler chicks during the growing and feeding periods from hatching to slaughter.

The feed formulation to be prepared with **mixpro** Broiler Premix provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Vitamin, Mineral, Amino Acid, Anticoccidial, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for broiler chicks regarding the breeding period are calculated and formulated in a balanced way with mixpro Broiler Premix.



with **mixpro broiler premix**, you get **Low F.C.R, High Body Weight** and **a Healthy Flock.**





# BROILER PREMIX starter

## INGREDIENTS

ACTIVE INGREDIENT		IN 25 KG
Vitamin A 1.000.000	IU/KG	12.500.000,0
Vitamin D3 500.000	IU/KG	5.000.000,0
Vitamin E %50	mg	80.000,0
Vitamin K3 %51	mg	3.200,0
Vitamin B1 Thiamine %98	mg	3.200,0
Vitamin B2 Riboflavin %80	mg	8.600,0
Vitamin B6 Pridoxine %99	mg	5.400,0
Vitamin B12 Cyanocobalamin %1	mg	17,0
Niacin B3 %99	mg	60.000,0
Cal.D.Pan.A.-B5 %98	mg	17.000,0
Folic Acid -B10 %91	mg	2.200,0
Biotin H2 %2	mg	300,0
Coline	mg	1.600.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	20.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	16.000,0
Iodine Calcium Iodate %62	mg	1.250,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	3.000.000,0
DL-Methionine %98	mg	1.900.000,0
Threonine %98	mg	1.000.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	57,00
Crude Ash	%	40,00
Crude Fat	%	1,13
Crude Cellulose	%	0,84

**DOSAGE OF USE:** The ratio in 1 ton of feed is 25 kg.



# BROILER PREMIX grover

## INGREDIENTS

ACTIVE INGREDIENT		IN 25 KG
Vitamin A 1.000.000	IU	11.500.000,0
Vitamin D3 500.000	IU	4.500.000,0
Vitamin E %50	mg	65.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	2.500,0
Vitamin B2 Riboflavin %80	mg	6.500,0
Vitamin B6 Pridoxine %99	mg	4.300,0
Vitamin B12 Cyanocobalamin %1	mg	17,0
Niacin B3 %99	mg	60.000,0
Cal.D.Pan.A.-B5 %98	mg	15.000,0
Folic Acid -B10 %91	mg	1.900,0
Biotin H2 %2	mg	250,0
Coline	mg	1.600.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	20.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	16.000,0
Iodine Calcium Iodate %62	mg	1.250,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	2.800.000,0
DL-Methionine %98	mg	1.600.000,0
Threonine %98	mg	1.000.000,0
DCP-Di Calcium Phosphate %18	mg	1.800.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	56,00
Crude Ash	%	40,00
Crude Fat	%	1,12
Crude Cellulose	%	0,85

**PACKAGING:** Available in 25 kg laminated bags.



# BROILER PREMIX finisher

## INGREDIENTS

ACTIVE INGREDIENT		IN 25 KG
Vitamin A 1.000.000	IU	10.000.000,0
Vitamin D3 500.000	IU	4.000.000,0
Vitamin E %50	mg	55.000,0
Vitamin K3 %51	mg	2.500,0
Vitamin B1 Thiamine %98	mg	2.500,0
Vitamin B2 Riboflavin %80	mg	5.500,0
Vitamin B6 Pridoxine %99	mg	3.500,0
Vitamin B12 Cyanocobalamin %1	mg	17,0
Niacin B3 %99	mg	50.000,0
Cal.D.Pan.A.-B5 %98	mg	15.000,0
Folic Acid -B10 %91	mg	1.600,0
Biotin H2 %2	mg	250,0
Coline	mg	1.550.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	20.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	16.000,0
Iodine Calcium Iodate %62	mg	1.250,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	2.600.000,0
DL-Methionine %98	mg	1.750.000,0
Threonine %98	mg	900.000,0
DCP-Di Calcium Phosphate %18	mg	1.000.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	55,00
Crude Ash	%	42,00
Crude Fat	%	1,15
Crude Cellulose	%	0,86

**STORAGE:** Stored in a cool, dry and dark condition.



# BROILER CONCENTRATED

It provides protein-rich and premixed feed formulated as Starter, Grower and Finisher to meet all nutrient requirements of broiler chicks during the growing and feeding periods from hatching to slaughter.

The feed formulation to be prepared with **mixpro** Broiler Concentrated provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Protein, Vitamin, Mineral, Amino Acid, Anticoccidial, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for broiler chicks regarding the breeding period are calculated and formulated in a balanced way with **mixpro** Broiler Concentrated.



with **mixpro broiler concentrated**,  
you get **Low F.C.R, High Body Weight**  
and **a Healthy Flock.**





# BROILER CONCENTRATED starter

## INGREDIENTS

ACTIVE INGREDIENT		IN 300 KG
Vitamin A 1.000.000	IU/KG	12.500.000,0
Vitamin D3 500.000	IU/KG	5.000.000,0
Vitamin E %50	mg	80.000,0
Vitamin K3 %51	mg	3.200,0
Vitamin B1 Thiamine %98	mg	3.200,0
Vitamin B2 Riboflavin %80	mg	8.600,0
Vitamin B6 Pridoxine %99	mg	5.400,0
Vitamin B12 Cyanocobalamin %1	mg	17,0
Niacin B3 %99	mg	60.000,0
Cal.D.Pan.A.-B5 %98	mg	17.000,0
Folic Acid -B10 %91	mg	2.200,0
Biotin H2 %2	mg	300,0
Coline	mg	1.600.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	20.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	16.000,0
Iodine Calcium Iodate %62	mg	1.250,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	3.000.000,0
DL-Methionine %98	mg	1.900.000,0
Threonine %98	mg	1.000.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	57,00
Crude Ash	%	40,00
Crude Fat	%	1,13
Crude Cellulose	%	0,84



# BROILER CONCENTRATED grover

## INGREDIENTS

ACTIVE INGREDIENT		IN 250 KG
Vitamin A 1.000.000	IU	11.500.000,0
Vitamin D3 500.000	IU	4.500.000,0
Vitamin E %50	mg	65.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	2.500,0
Vitamin B2 Riboflavin %80	mg	6.500,0
Vitamin B6 Pridoxine %99	mg	4.300,0
Vitamin B12 Cyanocobalamin %1	mg	17,0
Niacin B3 %99	mg	60.000,0
Cal.D.Pan.A.-B5 %98	mg	15.000,0
Folic Acid -B10 %91	mg	1.900,0
Biotin H2 %2	mg	250,0
Coline	mg	1.600.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	20.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	16.000,0
Iodine Calcium Iodate %62	mg	1.250,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	2.800.000,0
DL-Methionine %98	mg	1.600.000,0
Threonine %98	mg	1.000.000,0
DCP-Di Calcium Phosphate %18	mg	1.800.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	56,00
Crude Ash	%	40,00
Crude Fat	%	1,12
Crude Cellulose	%	0,85



# BROILER CONCENTRATED finisher

## INGREDIENTS

ACTIVE INGREDIENT		IN 250 KG
Vitamin A 1.000.000	IU	10.000.000,0
Vitamin D3 500.000	IU	4.000.000,0
Vitamin E %50	mg	55.000,0
Vitamin K3 %51	mg	2.500,0
Vitamin B1 Thiamine %98	mg	2.500,0
Vitamin B2 Riboflavin %80	mg	5.500,0
Vitamin B6 Pridoxine %99	mg	3.500,0
Vitamin B12 Cyanocobalamin %1	mg	17,0
Niacin B3 %99	mg	50.000,0
Cal.D.Pan.A.-B5 %98	mg	15.000,0
Folic Acid -B10 %91	mg	1.600,0
Biotin H2 %2	mg	250,0
Coline	mg	1.550.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	20.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	16.000,0
Iodine Calcium Iodate %62	mg	1.250,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	2.600.000,0
DL-Methionine %98	mg	1.750.000,0
Threonine %98	mg	900.000,0
DCP-Di Calcium Phosphate %18	mg	1.000.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	55,00
Crude Ash	%	42,00
Crude Fat	%	1,15
Crude Cellulose	%	0,86

**DOSAGE OF USE:** The ratio in 1 ton of feed is 300 kg for starter and 250 kg for grover and finisher. **PACKAGING:** Available in 50 kg laminated bags. **STORAGE:** Stored in a cool, dry and dark condition.



# LAYER CHICK PREMIX

It is a premix formulated to meet all nutrient requirements of layer chicks during the breeding and feeding periods from hatching to the egg-laying period.

The feed formulation to be prepared with **mixpro** Layer Chick Premix provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Protein, Vitamin, Mineral, Amino Acid, Anticoccidial, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for layer chicks regarding the breeding period are calculated and formulated in a balanced way with mixpro Layer Chick Premix.



with **mixpro layer chick premix**, you get  
**Low Mortality, High Uniformity** and  
**a Healthy Flock** in the CHICK PERIOD.





# LAYER PREMIX

It is a premix formulated to meet all the nutrient requirements of your layer hens during the breeding and feeding periods from egg laying to slaughter.

The feed formulation to be prepared with **mixpro** Layer Premix provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Vitamin, Mineral, Amino Acid, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for your layer hens regarding the egg production period are calculated and formulated in a balanced way with mixpro Layer Premix.



with **mixpro layer premix** you get  
**a Low Mortality Rate, High Egg Yield**  
and **a Healthy Flock**  
during the EGG PRODUCTION PERIOD.





# LAYER CHICK CONCENTRATED

It provides protein-rich and premixed feed formulated to meet all nutrient requirements of layer chicks during the breeding and feeding periods from hatching to the egg-laying period.

The feed formulation to be prepared with **mixpro** Layer Chick Concentrated provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Protein, Vitamin, Mineral, Amino Acid, Anticoccidial, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for layer chicks regarding the breeding period are calculated and formulated in a balanced way with mixpro Layer Chick Concentrated.



with **mixpro layer chick concentrated**, you get  
**Low Mortality, High Uniformity** and  
**a Healthy Flock** in the CHICK PERIOD.



# LAYER CONCENTRATED

It is a premix formulated to meet all the nutrient requirements of your layer hens during the breeding and feeding periods from egg laying to slaughter.

The feed formulation to be prepared with **mixpro** Layer Concentrated provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Protein, Vitamin, Mineral, Amino Acid, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for your layer hens regarding the egg production period are calculated and formulated in a balanced way with mixpro Layer Concentrated.



with **mixpro layer concentrated**, you get  
**a Low Mortality Rate, High Egg Yield** and  
**a Healthy Flock** during the  
EGG PRODUCTION PERIOD.



# LAYER CHICK PREMIX

## INGREDIENTS



ACTIVE INGREDIENT		IN 25 KG
Vitamin A 1.000.000	IU/KG	10.000.000,0
Vitamin D3 500.000	IU/KG	2.000.000,0
Vitamin E %50	mg	25.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	1.000,0
Vitamin B2 Riboflavin %80	mg	6.000,0
Vitamin B6 Pridoxine %99	mg	3.000,0
Vitamin B12 Cyanocobalamin %1	mcg	13.000,0
Niacin B3 %99	mg	30.000,0
Cal.D.Pan.A.-B5 %98	mg	8.000,0
Folic Acid -B10 %91	mg	800,0
Biotin H2 %2	mcg	50.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	60.000,0
Iron %50	mg	25.000,0
Manganese Oxide %62	mg	100.000,0
Copper Sulphate %25	mg	5.000,0
Iodine Calcium Iodate %62	mg	500,0
Selenium %4,5	mg	250,0
Lysine HCl %78	mg	1.000.000,0
DL-Methionine %98	mg	1.800.000,0
Threonine %98	mg	300.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycifix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	58,00
Crude Ash	%	40,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 25 kg.

**PACKAGING:** Available in 25 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.



# LAYER PREMIX

## INGREDIENTS



ACTIVE INGREDIENT		IN 25 KG
Vitamin A 1.000.000	IU/KG	10.000.000,0
Vitamin D3 500.000	IU/KG	2.500.000,0
Vitamin E %50	mg	25.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	1.000,0
Vitamin B2 Riboflavin %80	mg	5.000,0
Vitamin B6 Pridoxine %99	mg	3.000,0
Vitamin B12 Cyanocobalamin %1	mcg	13,0
Niacin B3 %99	mg	30.000,0
Cal.D.Pan.A.-B5 %98	mg	8.000,0
Folic Acid -B10 %91	mg	800,0
Biotin H2 %2	mcg	30.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	60.000,0
Iron %50	mg	25.000,0
Manganese Oxide %62	mg	100.000,0
Copper Sulphate %25	mg	5.000,0
Iodine Calcium Iodate %62	mg	500,0
Selenium %4,5	mg	250,0
Lysine HCl %78	mg	800.000,0
DL-Methionine %98	mg	2.000.000,0
Threonine %98	mg	300.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycifix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
RonazymeWX+Hiphos	mg	600.000,0
Cantaxantin-Red	mcg	in case of demand
Apoester-Yellow	mcg	in case of demand
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	57,00
Crude Ash	%	41,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 25 kg.

**PACKAGING:** Available in 25 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.



# LAYER CHICK CONCENTRATED

## INGREDIENTS



ACTIVE INGREDIENT		IN 200 KG
Vitamin A 1.000.000	IU/KG	10.000.000,0
Vitamin D3 500.000	IU/KG	2.000.000,0
Vitamin E %50	mg	25.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	1.000,0
Vitamin B2 Riboflavin %80	mg	6.000,0
Vitamin B6 Pridoxine %99	mg	3.000,0
Vitamin B12 Cyanocobalamin %1	mcg	13.000,0
Niacin B3 %99	mg	30.000,0
Cal.D.Pan.A.-B5 %98	mg	8.000,0
Folic Acid -B10 %91	mg	800,0
Biotin H2 %2	mcg	50.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	60.000,0
Iron %50	mg	25.000,0
Manganese Oxide %62	mg	100.000,0
Copper Sulphate %25	mg	5.000,0
Iodine Calcium Iodate %62	mg	500,0
Selenium %4,5	mg	250,0
Lysine HCl %78	mg	1.000.000,0
DL-Methionine %98	mg	1.800.000,0
Threonine %98	mg	300.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycifix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	500.000,0
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	58,00
Crude Ash	%	40,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 200 kg.

**PACKAGING:** Available in 50 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.



# LAYER CONCENTRATED

## INGREDIENTS



ACTIVE INGREDIENT		IN 200 KG
Vitamin A 1.000.000	IU/KG	10.000.000,0
Vitamin D3 500.000	IU/KG	2.500.000,0
Vitamin E %50	mg	25.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	1.000,0
Vitamin B2 Riboflavin %80	mg	5.000,0
Vitamin B6 Pridoxine %99	mg	3.000,0
Vitamin B12 Cyanocobalamin %1	mcg	13,0
Niacin B3 %99	mg	30.000,0
Cal.D.Pan.A.-B5 %98	mg	8.000,0
Folic Acid -B10 %91	mg	800,0
Biotin H2 %2	mcg	30.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	60.000,0
Iron %50	mg	25.000,0
Manganese Oxide %62	mg	100.000,0
Copper Sulphate %25	mg	5.000,0
Iodine Calcium Iodate %62	mg	500,0
Selenium %4,5	mg	250,0
Lysine HCl %78	mg	800.000,0
DL-Methionine %98	mg	2.000.000,0
Threonine %98	mg	300.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycifix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
RonazymeWX+Hiphos	mg	600.000,0
Cantaxantin-Red	mcg	in case of demand
Apoester-Yellow	mcg	in case of demand
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	57,00
Crude Ash	%	41,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 200 kg.

**PACKAGING:** Available in 50 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.



# BREEDER CHICK PREMIX

It is a premix formulated to meet all nutrient requirements of breeder chicks during the breeding and feeding periods from hatching to the egg-laying period.

The feed formulation to be prepared with **mixpro** Breeder Chick Premix provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Vitamin, Mineral, Amino Acid, Anticoccidial ( depending on the vaccination status), Enzyme, Phytase, Toxin binder and Intestinal regulator that are essential for breeder chicks regarding the breeding period are calculated and formulated in a balanced way with mixpro Breeder Chick Premix.



with **mixpro breeder chick premix**, you get  
**Low Mortality, High Uniformity** and  
**a Healthy Flock** in the CHICK PERIOD.





# BREEDER PREMIX

It is a premix formulated to meet all the nutrient requirements of your breeder hens during the breeding and feeding periods from egg laying to slaughter.

The feed formulation to be prepared with **mixpro** Breeder Premix provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Vitamin, Mineral, Amino Acid, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for your breeder hens regarding the egg production period are calculated and formulated in a balanced way with mixpro Breeder Premix.



with **mixpro breeder premix**, you get  
**Low Mortality Rate, High Egg Yield,  
High Hatching Yield** and a **Healthy Flock**  
during the BREEDING PERIOD OF YOUR BREEDERS.



# BREEDER CHICK CONCENTRATED

It provides protein-rich and premixed feed formulated to meet all nutrient requirements of breeder chicks during the breeding and feeding periods from hatching to the egg-laying period.

The feed formulation to be prepared with **mixpro** Breeder Chick Concentrated provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Protein, Vitamin, Mineral, Amino Acid, Anticoccidial (depending on the vaccination status), Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for breeder chicks regarding the breeding period are calculated and formulated in a balanced way with mixpro Breeder Chick Premix.



with **mixpro breeder chick concentrated**, you get  
**Low Mortality, High Uniformity** and  
**a Healthy Flock** in the CHICK PERIOD.





# BREEDER CONCENTRATED

It is a premix formulated to meet all the nutrient requirements of your breeder hens during the breeding and feeding periods from egg laying to slaughter.

The feed formulation to be prepared with **mixpro** Breeder Concentrated provides optimum efficiency with special additives and supplements considering seasonal conditions and regional raw material availability.

The additives used at the micro level are presented in an optimum mixture. This ensures the optimum mixture in the feed formulation.

Protein, Vitamin, Mineral, Amino Acid, Enzyme, Phytase, Toxin binders and Intestinal regulators that are essential for your breeder hens regarding the egg production period are calculated and formulated in a balanced way with mixpro Breeder Concentrated.



with **mixpro breeder concentrated**, you get  
**Low Mortality Rate, High Egg Yield,  
High Hatching Yield** and a **Healthy Flock**  
during the BREEDING PERIOD OF YOUR BREEDERS.



# BREEDER CHICK PREMIX



## INGREDIENTS

ACTIVE INGREDIENT		IN 25 KG
Vitamin A 1.000.000	IU/KG	11.000.000,0
Vitamin D3 500.000	IU/KG	3.000.000,0
Vitamin E %50	mg	75.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	2.000,0
Vitamin B2 Riboflavin %80	mg	8.000,0
Vitamin B6 Pridoxine %99	mg	3.000,0
Vitamin B12 Cyanocobalamin %1	mcg	25.000,0
Niacin B3 %99	mg	30.000,0
Cal.D.Pan.A.-B5 %98	mg	10.000,0
Folic Acid -B10 %91	mg	1.500,0
Biotin H2 %2	mcg	250.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	50.000,0
Manganese Oxide %62	mg	100.000,0
Copper Sulphate %25	mg	10.000,0
Iodine Calcium Iodate %62	mg	1.500,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	2.500.000,0
DL-Methionine %98	mg	1.800.000,0
Threonine %98	mg	1.000.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycifix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	in case of demand
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	58,00
Crude Ash	%	40,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 25 kg.

**PACKAGING:** Available in 25 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.



# BREEDER PREMIX



## INGREDIENTS

ACTIVE INGREDIENT		IN 25 KG
Vitamin A 1.000.000	IU/KG	12.500.000,0
Vitamin D3 500.000	IU/KG	3.000.000,0
Vitamin E %50	mg	75.000,0
Vitamin K3 %51	mg	6.000,0
Vitamin B1 Thiamine %98	mg	2.500,0
Vitamin B2 Riboflavin %80	mg	12.000,0
Vitamin B6 Pridoxine %99	mg	6.000,0
Vitamin B12 Cyanocobalamin %1	mcg	40,0
Niacin B3 %99	mg	40.000,0
Cal.D.Pan.A.-B5 %98	mg	25.000,0
Folic Acid -B10 %91	mg	4.000,0
Biotin H2 %2	mcg	30.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	120.000,0
Iron %50	mg	50.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	10.000,0
Iodine Calcium Iodate %62	mg	2.000,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	1.000.000,0
DL-Methionine %98	mg	1.500.000,0
Threonine %98	mg	800.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycifix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
RonazymeWX+Hiphos	mg	600.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	57,00
Crude Ash	%	41,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 25 kg.

**PACKAGING:** Available in 25 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.



# BREEDER CHICK CONCENTRATED



## INGREDIENTS

ACTIVE INGREDIENT		IN 200 KG
Vitamin A 1.000.000	IU/KG	11.000.000,0
Vitamin D3 500.000	IU/KG	3.000.000,0
Vitamin E %50	mg	75.000,0
Vitamin K3 %51	mg	3.000,0
Vitamin B1 Thiamine %98	mg	2.000,0
Vitamin B2 Riboflavin %80	mg	8.000,0
Vitamin B6 Pridoxine %99	mg	3.000,0
Vitamin B12 Cyanocobalamin %1	mcg	25.000,0
Niacin B3 %99	mg	30.000,0
Cal.D.Pan.A.-B5 %98	mg	10.000,0
Folic Acid -B10 %91	mg	1.500,0
Biotin H2 %2	mcg	250.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	100.000,0
Iron %50	mg	50.000,0
Manganese Oxide %62	mg	100.000,0
Copper Sulphate %25	mg	10.000,0
Iodine Calcium Iodate %62	mg	1.500,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	2.500.000,0
DL-Methionine %98	mg	1.800.000,0
Threonine %98	mg	1.000.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
Anticocsidial-Sacox	mg	in case of demand
RonazymeWX+Hiphos	mg	1.000.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	58,00
Crude Ash	%	40,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 200 kg.

**PACKAGING:** Available in 50 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.



# BREEDER CONCENTRATED



## INGREDIENTS

ACTIVE INGREDIENT		IN 200 KG
Vitamin A 1.000.000	IU/KG	12.500.000,0
Vitamin D3 500.000	IU/KG	3.000.000,0
Vitamin E %50	mg	75.000,0
Vitamin K3 %51	mg	6.000,0
Vitamin B1 Thiamine %98	mg	2.500,0
Vitamin B2 Riboflavin %80	mg	12.000,0
Vitamin B6 Pridoxine %99	mg	6.000,0
Vitamin B12 Cyanocobalamin %1	mcg	40,0
Niacin B3 %99	mg	40.000,0
Cal.D.Pan.A.-B5 %98	mg	25.000,0
Folic Acid -B10 %91	mg	4.000,0
Biotin H2 %2	mcg	30.000,0
Coline	mg	600.000,0
Zinc Oxide %72	mg	120.000,0
Iron %50	mg	50.000,0
Manganese Oxide %62	mg	120.000,0
Copper Sulphate %25	mg	10.000,0
Iodine Calcium Iodate %62	mg	2.000,0
Selenium %4,5	mg	300,0
Lysine HCl %78	mg	1.000.000,0
DL-Methionine %98	mg	1.500.000,0
Threonine %98	mg	800.000,0
DCP-Di Calcium Phosphate %18	mg	2.000.000,0
Mycofix Select 5.E Toxin Bind.	mg	500.000,0
NaHCo3-Sodium Bi Carbonate	mg	1.100.000,0
Sepiolite	mg	2.000.000,0
RonazymeWX+Hiphos	mg	600.000,0
Antioxidant-BHBA	mg	50.000,0

## ANALYTICAL COMPONENTS

Crude Protein	%	57,00
Crude Ash	%	41,00
Crude Fat	%	1,08
Crude Cellulose	%	0,80

**DOSAGE OF USE:** The ratio in 1 ton of feed is 200 kg.

**PACKAGING:** Available in 50 kg laminated bags.

**STORAGE:** Stored in a cool, dry and dark condition.

## about us

Founded in 1993 in Ankara, we produce poultry feed, bovine and ovine feed, concentrated feed for layer and broiler hens, feed for experimental animals, and cat and dog food. Carrying out R&D studies in cooperation with universities in its production with 2 veterinarians, one of whom is Assoc. Prof. Dr., and 3 agricultural engineers, our company realized the production of dog food in 2002 as a first in Turkey. With the new machinery and equipment investment, cat food is also produced besides dog food. We are also engaged in ovine, bovine and poultry breeding (700.000 broiler hens in and around Ankara) with our expert staff, as well as meeting the feed needs of research hospitals and recognized laboratories in Turkey with experimental animal feeds.

Phone: +90 (312) 299 3245

Web: [www.bilgrup.com](http://www.bilgrup.com)

E-mail: [info@bilgrup.com](mailto:info@bilgrup.com)

Address: Ayaş Yolu 35. Km. Sincan/Ankara TÜRKİYE

