



DOA NUTRITION

DOA Nutrition Gıda ve Tarım A.Ş.

Mehmet Akif Ersoy Mah. 274. Sk. Wings Ankara B Blok No: 1B/116
Yenimahalle / ANKARA



+90 312 232 71 71

+90 532 390 16 40

www.doanutritions.com



DOA NUTRITION

DOA - The Nature of Livestock



PRODUCT CATALOG




DOA - The Nature of Livestock



DOA Nutrition Gıda ve Tarım A.Ş.

Mehmet Akif Ersoy Mah. 274. Sk. Wings Ankara B Blok No: 1B/116
Yenimahalle / ANKARA

 www.doanutritions.com



CATALOG CONTENT

What is a Premix?

Premix Ingredients and Customization Options

Premix Usage Instructions

What is a Concentrate?

Concentrate Ingredients and Customization Options

Concentrate Usage Instructions



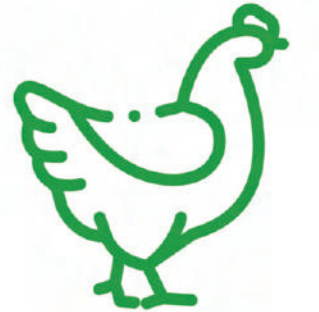
1. POULTRY PRODUCTS

A. DOAVIT Poultry Premixes

- DOAVIT Layer Premixes
- DOAVIT Broiler Premixes
- DOAVIT Breeder Premixes
- DOAVIT Turkey Premixes

B. DOA Poultry Concentrate Feeds

- DOA Concentrate for Layers
- DOA Concentrate for Broilers
- DOA Concentrate for Breeders
- DOA Concentrate for Turkeys



2. CATTLE PRODUCTS

A. DOA Cattle Premixes

- DOAVIT Dairy Cattle Premixes
- DOAVIT Beef Cattle Premixes

B. DOA Cattle Concentrate Feeds

- DOA Dairy Cattle Concentrate
- DOA Beef Cattle Concentrate



 www.doanutritions.com



CATALOG CONTENT

3. SMALL RUMINANT PRODUCT

A. DOAVIT Small Ruminant Premixes

- i. DOAVIT Lamb & Kid Premix
- ii. DOAVIT Yearling Fattening Premix
- iii. DOAVIT Sheep & Goat Milk Premix

B. DOA Small Ruminant Concentrate Feeds

- i. DOA Lamb & Kid Concentrate
- ii. DOA Yearling Fattening Concentrate
- iii. DOA Sheep & Goat Milk Concentrate



4. ANIMAL HEALTH SOLUTIONS

- A. Poultry Vaccines
- B. Medications, Vitamins, and Minerals
- C. Disinfectants
- D. Detergents
- E. Ruminant Products



What is a Premix?

Premixes are specially formulated nutrient blends designed to support the healthy development, efficient nutrition, and immune system of farm animals. Containing essential nutrients such as vitamins, minerals, amino acids, enzymes, organic acids, and probiotics, premixes are added to feeds to ensure a balanced intake of vital nutrients. When used in the correct proportions, they enhance growth performance, support reproductive health, and improve feed conversion efficiency.

At Doa Nutrition, we maximize animal health and productivity with our premix solutions specifically developed for cattle, small ruminants, and poultry.

Premix Ingredients

Vitamins

- Vitamin A
- Vitamin D₃
- Vitamin E
- Vitamin K₃
- Vitamin B₁ (Thiamine)
- Vitamin B₂ (Riboflavin)
- Vitamin B₆ (Pyridoxine)
- Vitamin B₁₂ (Cobalamin)
- Niacin
- Pantothenic Acid
- Folic Acid
- D-Biotin
- Choline Chloride
- Vitamin C (Ascorbic Acid)



Minerals

- Calcium
- Phosphorus
- Sodium
- Manganese
- Iron
- Zinc
- Copper
- Iodine
- Cobalt
- Selenium
- Magnesium
- Molybdenum
- Chromium



Enzymes

- Xylanase
- Glucanase
- Phytase
- Alpha-amylase
- Pectinase
- Protease
- Lipase
- Mannanase



Amino Acids

DL-Methionine
M.H.A (Methyl Hydroxy Analog)
L-Lysine
Lysine Sulfate
Threonine
Tryptophan

Colorants

Canthaxanthin
Apo-Ester
Lutein
Zeaxanthin
Xanthophyll



Organic Acids

Propionic Acid
Formic Acid
Citric Acid
Sorbic Acid



Other Supporting Ingredients

Saccharomyces cerevisiae (HSCAS)
Antioxidants
DCP (Dicalcium Phosphate)
MCP (Monocalcium Phosphate)



Examples;

2.5% Premix Usage:

• 975 kg raw materials + 25 kg premix = 1000 kg feed

3% Premix Usage:

• 970 kg raw materials + 30 kg premix = 1000 kg feed

Note: Premix percentages may vary based on different production needs and can be customized according to customer requests.

What is Concentrate?

Concentrate feeds are specially formulated and highly nutritious feed mixtures designed to meet the daily nutritional needs of animals. Rich in proteins, energy, minerals, and vitamins, concentrate feeds are generally mixed with roughage or grains. Concentrates directly impact animal growth, milk yield, meat quality, and overall health, helping to balance feed rations. At Doa Nutrition, we provide maximum performance and healthy nutrition with our specially developed concentrate feeds for different animal groups.



Premix Ingredients and Customization Options

At Doa Nutrition, our premixes are designed to meet the nutritional needs of animals in the most efficient way. Our formulations include high-quality components such as vitamins, minerals, amino acids, enzymes, organic acids, colorants, and other supportive ingredients.

Since each animal group has different production goals, growth stages, and health requirements, premix compositions and percentages can be customized according to the specific needs of our customers. These flexible solutions ensure increased productivity and optimal animal health.

Premix Usage Instructions

Premixes are added to base feeds at specific ratios to meet the nutritional needs of animals and improve feed quality. The amount of premix to be used is calculated based on the percentage specified in the formulation.

Calculation Method:

The required amount of premix for 1000 kg of feed is determined by applying the premix percentage to the total feed weight.

Concentrate Ingredients

Vitamins

Vitamin A
Vitamin D3
Vitamin E
Vitamin K3
Vitamin B1
Vitamin B2
Vitamin B6
Vitamin B12
Niacin
Calcium Pantothenate
Folic Acid
D-Biotin
Choline
Choline Chloride
Vitamin C



Minerals

Calcium
Phosphorus
Sodium
Manganese
Iron
Zinc
Copper
Iodine
Cobalt
Selenium
Magnesium
Molybdenum
Chromium



Enzymes

Xylanase
Glucanase
Phytase
Alpha-Amylase
Pectinase
Protease
Lipase
Mannanase



Colorants

Canthaxanthin
Apo-Ester
Lutein
Zeaxanthin
Xanthophyll

Organic Acids

Propionic Acid
Formic Acid
Citric Acid
Sorbic Acid

Raw Materials

Soybean Meal
Sunflower Meal
Soybean Oil
Corn Gluten



Amino Acids

DL-Methionine
MHA (Methyl Hydroxy)
L-Lysine
Lysine Sulfate
Threonine
Tryptophan



Other Supporting Substances:

Saccharomyces cerevisiae
HSCAS
Antioxidants
DCP
(Dicalcium Phosphate)
MCP
(Monocalcium Phosphate)



DOA - The Nature of Livestock

POULTRY

POULTRY

Concentrate Ingredients and Customization Options

At Doa Nutrition, we customize our concentrate products based on our customers' nutritional goals, animal species, and production stages. Our concentrates include essential nutrients such as vitamins, minerals, amino acids, enzymes, and supportive substances. Each formulation is carefully developed to support maximum performance, healthy growth, and production. The concentration ratios (e.g., 20%, 25%, 35%) are prepared according to the specific demands of our customers and the nutritional needs of the animals.

Concentrate Usage Instructions

The use of concentrates is determined based on the targeted total feed amount. The amount of concentrate to be added to prepare 1000 kg of feed is calculated according to the concentrate ratio:

20% Concentrate: **800 kg** raw materials + **200 kg** concentrate = **1000 kg** feed

25% Concentrate: **750 kg** raw materials + **250 kg** concentrate = **1000 kg** feed

35% Concentrate: **650 kg** raw materials + **350 kg** concentrate = **1000 kg** feed

Each concentrate ratio should be selected according to the animals' growth stage, production period, and nutritional needs.



Chicken
Cockerel
Turkey

1. POULTRY PRODUCT



Poultry products include premixes, concentrated feed groups. These products are formulated to ensure optimal performance in the growth, egg production, and meat yield processes of chickens, turkeys, and other poultry. Premixes are made up of vitamins, minerals, amino acids, enzymes, and other additives that meet the daily nutritional needs of animals. Concentrated feeds contribute to maximum efficiency by providing a high nutritional density. Feed groups are customized according to the animal species, age, and production purpose. All products are designed to maintain animal health, strengthen the immune system, and enhance economic efficiency.



A. DOAVIT Poultry Premixes

i. DOAVIT Layer Premixes

Layer premixes are specially formulated to support optimal productivity and health in egg production. These premixes contain vitamins, minerals, amino acids, and digestive enzymes that help increase egg production, improve shell quality, and strengthen the immune system. They meet the nutritional needs of hens during their laying period, supporting long-term and high-quality egg production.

DOAVIT Layer Starter Premix

Usage Period:

Chick period (0-8 weeks)

Purpose:

To support healthy growth and development during the initial stage of layer hen rearing.

DOAVIT Layer Starter Premix helps layer chicks develop a strong immune system and healthy skeletal structure during their early weeks. With a rich content of vitamins, minerals, amino acids, and digestive enzymes, it supports bone development, boosts disease resistance, and meets early-stage nutritional needs, laying a solid foundation for future high-performance layers.



DOAVIT Layer Grower Premix

Usage Period:

Growing period (9-16 weeks) ⌚

Purpose:

To maintain healthy development and prepare for the laying period.

DOAVIT Layer Grower Premix provides balanced nutrients to ensure healthy development during the growth stage. It strengthens bone structure, supports the immune system, and prepares the hen for the laying period. Its balanced vitamin and mineral content helps prevent early laying and issues related to stress.



DOAVIT Layer Premix

Usage Period: Laying period (17 weeks and older) ⌚

Purpose: To increase egg production and improve egg quality.

DOAVIT Layer Premix is developed to ensure high productivity and quality egg production during the laying period. It contains special vitamins, minerals, amino acids, enzymes, and other additives that improve shell quality, support the immune system, and help hens stay healthy and productive for a long time. It also enhances feed conversion efficiency for an economically sustainable feeding process.



ii. DOAVIT Broiler Premixes

Broiler premixes are specially designed to support the rapid and healthy growth of broiler chickens. Their combination of balanced vitamins, minerals, amino acids, and other additives optimizes muscle development, increases feed efficiency, and strengthens the immune system.

These premixes are formulated for different stages of broiler rearing and are designed to ensure maximum performance at each stage.



DOAVIT Broiler Starter Premix

Usage Period:

Starter period (0-10 days) ⌚

Purpose:

To promote rapid growth and strong immune system development.

DOAVIT Broiler Starter Premix is formulated to support rapid and healthy growth in broiler chicks. With high digestibility vitamins, minerals, and amino acids, it strengthens the immune system, supports skeletal development, and optimizes early-stage growth performance. A strong start is crucial for broilers to achieve high productivity in later stages.

DOAVIT Broiler Grower Premix

Usage Period: Growth period (11-25 days) ⌚

Purpose: To support muscle development and increase feed efficiency.

DOAVIT Broiler Grower Premix ensures that broilers experience a balanced and healthy development process during their growth stage. It is enriched with high-quality protein sources that support muscle formation, energy-providing nutrients that balance energy, and digestive-supporting enzymes.

This combination helps increase feed conversion efficiency, supporting healthy growth.



DOAVIT Broiler Finisher Premix

Usage Period:

Final period (26-35 days) ⌚

Purpose:

To improve meat quality and reach optimal weight.

DOAVIT Broiler Finisher Premix is formulated to help broilers reach their optimal weight before slaughter and improve meat quality. It contains special nutrients that increase muscle mass, control fat deposition, and improve overall body condition. Its balanced nutrient profile supports broilers in entering the final stage of development in a healthy and productive way.



DOAVIT Broiler Pre-Slaughter Premix

Usage Period: Pre-slaughter period (36 days to slaughter) ⌚

Amaç: To support residue-free and healthy meat production.

DOAVIT Broiler Pre-Slaughter Premix is developed to enhance meat quality before slaughter. It contains components that support digestion and protect intestinal health, helping prevent weight loss due to stress during the pre-slaughter period. It ensures that animals are naturally and healthily prepared for slaughter.

iii. DOAVIT Breeder Premixes

Breeder premixes are formulated to support a healthy breeding cycle, high-quality egg production, and strong chick development in breeder chickens. Enriched with vitamins and minerals that support reproductive health, these premixes strengthen the immune system and improve embryonic development, leading to high hatchability. They help maintain the long-term performance of breeder chickens, allowing them to express their genetic potential to the fullest.



DOAVIT Breeder Starter Premix

Usage Period:

Chick period (0-4 weeks) ⌚

Purpose:

To support healthy growth and skeletal development. DOAVIT Breeder Starter Premix helps breeder chicks develop a strong immune system and healthy skeletal structure. Its rich content of vitamins, minerals, amino acids, and digestive enzymes lays a strong foundation for these chicks to become high-performing breeders in the future.

DOAVIT Breeder Grower Premix

Usage Period: Growth period (5-20 weeks) ⌚

Purpose: To maintain healthy development and prepare for the breeding period.

DOAVIT Breeder Grower Premix supports the healthy growth of young breeders, preparing them for the laying period. Its balanced combination of vitamins, minerals, and amino acids helps prevent early laying, supports the immune system, and improves overall health.

DOAVIT Breeder Finisher Premix

Usage Period: Production period (21 weeks and older) ⌚

Purpose: To increase high-quality egg production and improve reproductive performance.

DOAVIT Breeder Layer Premix is formulated to ensure breeders produce high-quality and highly productive eggs. Its special vitamin and mineral combination supports reproductive health, improves eggshell quality, and ensures long-term high performance.



iv. DOAVIT Turkey Premixes

DOAVIT turkey premixes are specifically formulated to support optimal growth and health in turkeys at various stages. Their balanced content of vitamins, minerals, amino acids, and digestive enzymes promotes muscle development, strengthens the immune system, and optimizes feed utilization. These premixes are tailored for each growth phase and provide sustainable performance and maximum efficiency in turkey farming.



DOAVIT Turkey Starter Premix

Usage Period: Starter period (0-15 days) 

Purpose: To promote rapid growth and immune system development.

DOAVIT Turkey Starter Premix is specially formulated to support healthy and rapid growth in turkey poults. With a rich content of vitamins, minerals, and amino acids, it strengthens the immune system and supports bone development. It is critical for ensuring healthy growth in the early stages.

DOAVIT Turkey Grower Premix

Usage Period: Growth period (16-35 days)

Purpose: To support muscle development and increase feed efficiency.

DOAVIT Turkey Grower Premix supports the healthy development of turkey poults' muscle structures. It contains highly digestible protein sources and energy-providing nutrients, optimizing feed efficiency during the growth phase. It offers a balanced supply of essential nutrients.



DOAVIT Turkey Finisher Premix

Usade Period:

Final period (35 days to slaughter) 

Purpose:

To improve meat quality and reach optimal weight.

DOAVIT Turkey Finisher Premix helps turkeys improve meat quality and reach their optimal weight before slaughter. It contains special nutrients that increase muscle mass, control fat deposition, and improve overall body condition. It provides a sustainable feeding process for healthy development in the final stage.

B. DOA Poultry Concentrated Feeds

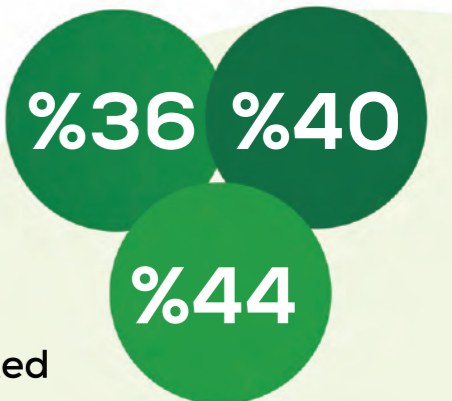
DOA Concentrated Feeds for Poultry are carefully formulated to provide the essential nutrients needed for the growth, development, and production processes of poultry. These concentrates, containing high-quality proteins, vitamins, minerals, and amino acids, optimize feed conversion rates, strengthen the immune system, and ensure maximum performance. These products, customizable according to different production goals and nutritional needs, support high efficiency and quality production.

i. DOA Concentrate for Layers

Feed Content: 36%, 40%, 44% Protein

Purpose: To increase egg productivity and support egg quality

DOA Concentrate for Layers is specifically formulated for laying hens. Its high-quality proteins, vitamins, and minerals provide all the nutrients required for hens to sustain high-yield egg production. Offered in 20%, 25%, and 35% concentrations, these concentrates can be customized in different feed mixtures to meet the hens' needs and enhance egg quality, ensuring a healthy production process.





ii. DOA Concentrate for Broilers

Feed Content: 36%, 40%, 44% Protein

Purpose: To enhance meat productivity and support rapid growth

DOA Concentrate for Broilers is formulated to support the rapid and healthy growth of broiler chickens. It contains proteins, energy, and other nutrients required for quick muscle development. Available in 20%, 25%, and 35% concentrations, it provides nutritional support during the broiler's development process, boosting meat productivity.



iii. DOA Concentrate for Breeders

Feed Content: 36%, 40%, 44% Protein

Purpose: To support reproductive health in breeder hens and ensure quality egg production

DOA Concentrate for Breeders is a special feed additive developed for breeder hens. This concentrate contains the necessary vitamins, minerals, and nutrients to support reproductive health, enabling hens to go through healthy breeding cycles. Offered in 20%, 25%, and 35% concentrations, it can be used in feed mixtures according to the hens' needs during different production periods. It supports both reproductive health and egg quality.



iv. DOA Concentrate for Turkeys

Feed Content:

36%, 40%, 44% Protein

Purpose: To support healthy growth, muscle development, and meat quality in turkeys

DOA Concentrate for Turkeys is formulated to provide the essential nutrients needed for healthy turkey growth at all stages. Containing high-quality proteins, vitamins, and minerals, this concentrate supports muscle development, increases feed efficiency, and optimizes meat quality before slaughter. Available in 20%, 25%, and 35% concentrations, it can be customized according to different production goals.





DOA NUTRITION

DOA - The Nature of Livestock

LARGE RUMINANTS
LARGE RUMINANTS
LARGE RUMINANTS
LARGE RUMINANTS



Cattle
Cow
Calf





2. CATTLE PRODUCTS



The products developed for the cattle group consist of premixes, concentrate feed groups. These products are formulated to ensure optimal performance in the growth, fattening, and milk yield processes of cattle. Premixes meet the essential vitamin, mineral, and amino acid needs, while concentrate feeds ensure maximum efficiency from the feed due to their high nutrient density. Feed groups are customized according to the animal's age, production purpose, and nutritional period. Each product aims to support animal health, prevent metabolic diseases, and enhance economic efficiency.

A. DOAVIT Cattle Premixes

DOAVIT Cattle Premixes are developed to provide the essential nutrients needed throughout the entire life cycle of dairy and beef cattle. For dairy cattle, premixes are available for lactation, dry period, and transition periods, while for beef cattle, premixes are available for growth and finishing periods, contributing to optimal yield and animal health.

i. DOAVIT Dairy Cattle Premixes

Dairy cattle premixes are specially formulated to support high milk yield, quality milk production, and a healthy reproductive cycle. These premixes contain vitamins, minerals, amino acids, and trace elements that optimize the protein, fat, and lactose content of the milk. Additionally, they help prevent metabolic diseases (ketosis, hypocalcemia) and increase the long-term productivity of cows.



DOAVIT Lactation Premix

Usage Period: During the lactation period

Purpose: To maintain high milk yield, improve milk quality, and balance energy levels

DOAVIT Lactation Premix is formulated to support optimal milk production and quality during the lactation period in dairy cows. Its balanced energy, vitamin, and mineral content increases milk yield, supports metabolic balance, and enhances reproductive performance.



DOAVIT Dry Period Premix

Usage Period:

Pre-calving dry period

Purpose: To protect udder health and support rapid recovery after calving

DOAVIT Dry Period Premix is designed to protect udder health during the pre-calving dry period and facilitate rapid recovery after calving. With its rich vitamin and mineral content, it reduces the risk of metabolic disorders after calving and prepares cows for a productive lactation period.



DOAVIT Transition Period Premix

Usage Period: Pre- and post-calving transition period

Purpose: To prevent metabolic disorders and ensure a productive lactation period

DOAVIT Transition Period Premix is specifically formulated to prevent metabolic disorders during the pre- and post-calving periods and prepare dairy cows for a productive lactation. Its energy-rich formula helps maintain energy balance, while the combination of vitamins and minerals strengthens the immune system.

ii. DOAVIT Beef Cattle Premixes

Beef cattle premixes are designed to increase meat yield, support muscle development, and optimize feed conversion rates. These premixes are rich in proteins, vitamins, minerals, and energy sources, ensuring maximum performance at every stage of the fattening process.



DOAVIT Starter Premix

Usage Period:

Beginning of fattening

Purpose: To support the development of the digestive system and promote healthy growth

DOAVIT Starter Premix is formulated to support the development of the digestive system and provide the essential nutrients for healthy growth during the early stages of fattening. Its balanced protein, energy, vitamin, and mineral content lays a strong foundation for growth, ensuring maximum efficiency in later stages.

DOAVIT Grower Premix

Usage Period: Growth phase of fattening

Purpose: To increase muscle development and improve feed conversion efficiency

DOAVIT Grower Premix is specially developed to support rapid muscle development and weight gain in beef cattle. Its high-quality protein and energy combination enhances feed conversion rates and ensures maximum performance during the growth phase.



DOAVIT Finisher Premix

Usage Period: Pre-slaughter phase

Purpose: To improve meat quality and optimize feed conversion

DOAVIT Finisher Premix is designed to improve meat quality and optimize feed conversion during the pre-slaughter phase. It enhances fat distribution in muscle tissue, resulting in higher meat quality, and maximizes efficiency in the final stages of fattening.



B.DOA Cattle Concentrate Feeds

Cattle concentrate feeds are developed to meet the energy, protein, and mineral needs of cattle with high nutrient density. These products aim to optimize feeding costs while increasing growth rates, milk yield, and meat quality. Custom-formulated concentrate feeds for both dairy and beef cattle can be integrated into feed rations, providing flexible usage options.

ii.DOA Beef Cattle Concentrate

Purpose: To support muscle development and achieve high meat yield

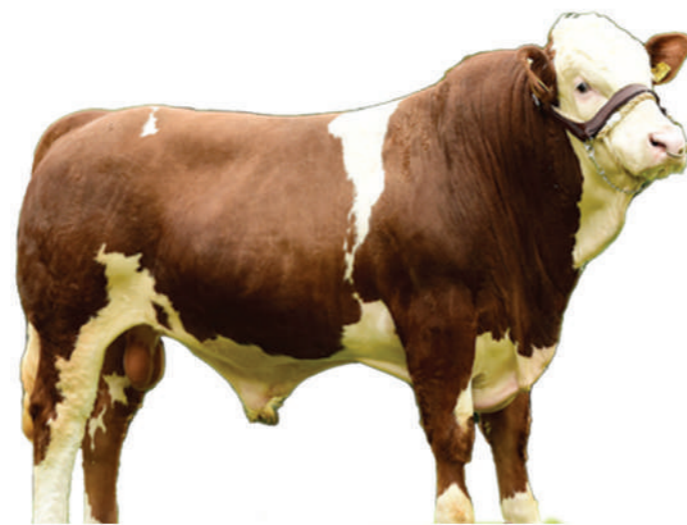
DOA Beef Cattle Concentrate is formulated to reach the desired live weight and improve meat quality during the fattening process. It supports muscle development and feed conversion, ensuring efficient growth at every stage of fattening.



i.DOA Dairy Cattle Concentrate

Purpose: To increase milk yield and improve milk quality

DOA Dairy Cattle Concentrate is designed to ensure optimal yield and quality during the lactation period for dairy cows. It supports energy and protein balance, ensuring continuous milk production and maximizing feed utilization.





DOA NUTRITION

DOA - The Nature of Livestock

SMALL RUMINANTS
SMALL RUMINANTS
SMALL RUMINANTS
SMALL RUMINANTS
SMALL RUMINANTS



Sheep
Lamb
Goat



3. SMALL RUMINANT PRODUCTS

The products designed for the small ruminant group include premixes, concentrate feeds, and feed groups. These products are formulated to ensure optimal performance during the milk production of sheep and goats, the fattening process of lambs and kids, and the healthy growth periods of lambs and kids. Premixes meet the basic needs of vitamins, minerals, and trace elements, while concentrate feeds provide maximum feed efficiency due to their balanced nutritional content. Feed groups are customized according to the animals' age, production purpose, and nutritional period. Each product aims to support the health of small ruminants, increase productivity, and ensure economic sustainability.



A. DOAVIT Small Ruminant Premixes

DOAVIT Lamb & Kid Premix

Usage Period:

Early growth and development period

Purpose: Support the immune system and promote healthy growth

DOAVIT Lamb & Kid Premix is formulated to strengthen the immune system, support bone development, and promote healthy growth in young animals. With its balanced content of vitamins, minerals, and trace elements, it provides a strong developmental foundation in the early stages and ensures high efficiency as the animals grow.

ii. DOAVIT Fattening Lamb Premix

Usage Period:

Throughout the fattening stages

Purpose: Increase weight gain and optimize feed utilization

DOAVIT Fattening Lamb Premix is specially prepared to support rapid and healthy weight gain in lambs. Its combination of vitamins, minerals, and digestive-supporting components increases feed efficiency, making the fattening process more effective. It optimizes muscle development and carcass quality, providing maximum performance.





DOA NUTRITION

DOA – The Nature of Livestock



iii. DOAVIT Sheep & Goat Milk Premix

Usage Period: Lactation period

Purpose: Increase milk yield and improve milk quality

DOAVIT Sheep & Goat Milk Premix is developed to provide essential nutrients for lactating sheep and goats. It supports milk production while improving milk quality with its balanced energy, vitamin, and mineral content. It also helps maintain metabolic health, allowing the animals to complete their lactation process smoothly.



B.DOA Small Ruminant Concentrate Feeds

i.DOA Lamb & Kid Concentrate

Purpose: Promote healthy growth and support the immune system

DOA Lamb & Kid Concentrate is specially formulated to support healthy growth and strengthen the immune systems of young animals. With its balanced protein, energy, and mineral content, it ensures optimal development in the early stages. The easily digestible ingredients increase feed utilization, providing a solid foundation for growth.



ii.DOA Fattening Lamb Concentrate

Purpose: Accelerate weight gain and optimize feed utilization

DOA Fattening Lamb Concentrate is developed to ensure rapid and healthy weight gain during the fattening process. Thanks to its high nutritional density, it supports muscle development and enhances carcass quality. Its balanced protein and energy content help maximize feed efficiency.

iii.DOA Sheep & Goat Milk Concentrate

Purpose: Increase milk yield and improve milk quality

DOA Sheep & Goat Milk Concentrate is specially formulated to meet the nutritional needs of lactating sheep and goats. It supports continuity in milk production by balancing energy and protein levels. Its high-quality ingredients increase milk yield and quality while maintaining the overall health of the animals.



4. ANIMAL HEALTH SOLUTIONS

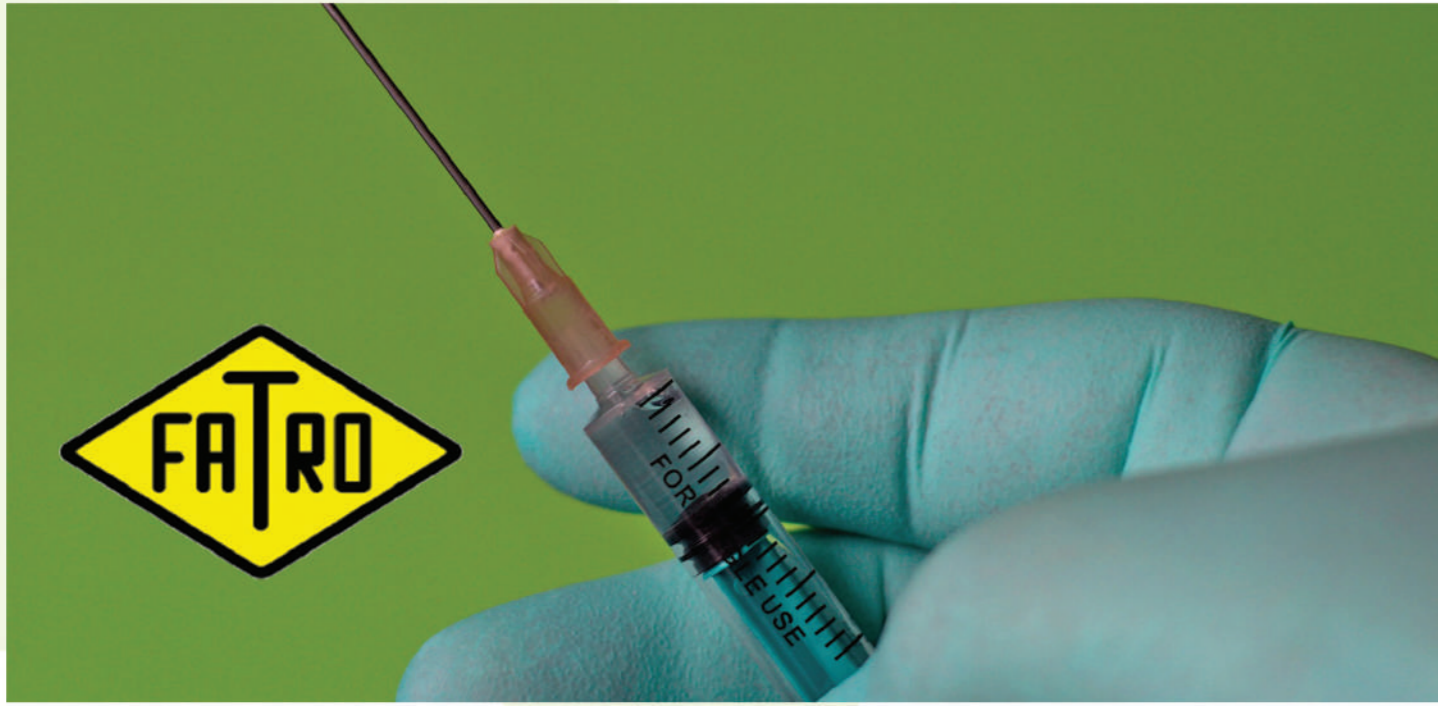


Animal health is one of the cornerstones of sustainable livestock farming. At Doa Nutrition, we offer comprehensive health products that support the healthy development of animals, strengthen their immune systems, and protect them from diseases. The vaccines, vitamins, minerals, disinfectants, detergents, and special products for ruminants found in our catalog are carefully selected to meet high bioavailability, safety, and efficacy standards. These products provide complete solutions to enhance farm productivity and ensure animal welfare.




























A. Poultry Vaccines

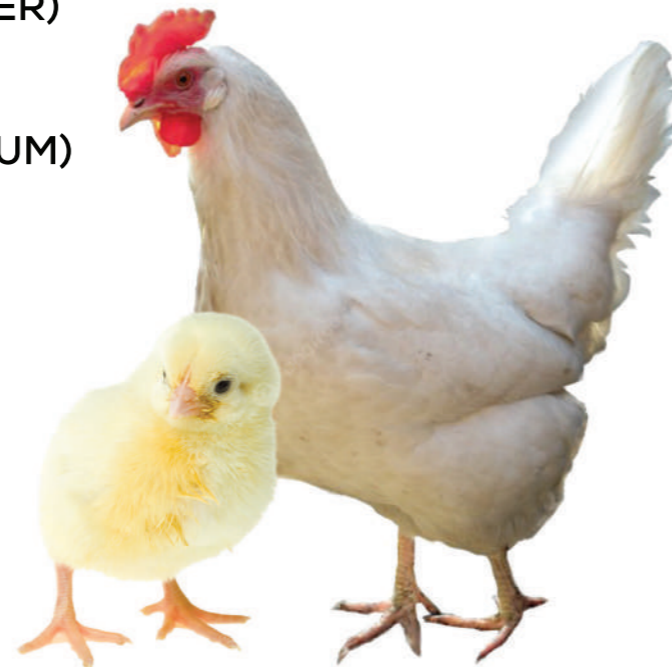
At Doa Nutrition, we offer high-quality vaccines sourced from reliable suppliers to support the protection and healthy development of poultry. These vaccines, which are specific to poultry, comply with biosecurity and efficacy standards, making disease management on farms easier.

























FATRO

-  BIOVAC LASOTA
-  BIOVAC CLONE (KLONLANMIŞ LASOTA)
-  BIOVAC NDV 6/10 (ENTEROTROPİK ND SUŞU)
-  BI-VAC 1 (HITCHNER B1+H120)
-  BIO-VAC ND-IB
-  BIO-VAC LS-H120 (KLONLANMIŞ LASOTA+H120)
-  BIO-VAC NDV 6/10-H120
-  BIO-VAC SGP 695
-  IBA-VAC (INTERMEDIATE GUMBORO)
-  IBA-VAC ST (HOT GUMBORO)
-  VAIOL-VAC (ÇİÇEK)
-  ENCEFAL-VAC (AE)
-  LIVACAOX-Q
-  LIVACAOX
-  OLVAC ONE DAY (İNAKTİF ND BROILER)
-  OLVAC (İNAKTİF ND LAYER)
-  HG-GEL VAC (ÜÇ SUŞLU CORYZA)
-  SET-VAC (S. ENTERITIDIS+TYPHIMIRIUM)
-  G-OLVAC (ND+IBD)
-  IB-OLVAC (ND+IB)
-  OLVAC A+B (ND+IB+EDS)
-  OLVAC A+B+HG
-  PM-OLVAC (PASTORELLA)
-  REO-VAC (REOVIRUS)
-  OLVAC B+G (ND+IB+GUMBORO)
-  MYC-VAC (MYCOPLAZMA)
-  BLUEFARM LİKİT









CEVA

-  CEVAC IBD L
-  CEVAC VITABRON L
-  CEVAC IBIRD
-  CEVAC NEW L
-  CEVAC BIL
-  VECTORMUNE HVT NDV+RISPENS
-  VECTORMUNE HVT NDV
-  VECTORMUNE HVT LT
-  CEVAC RISPENS
-  VECTORMUNE FP LT
-  SALMOVAC440
-  C.GALLINARUM
-  NOVAMUNE
-  TRANSMUNE
-  CEVAC FP L
-  CEVAC BROILER ND K
-  CEVAC ND+IBD K
-  CEVAC ND+IB+EDS K
-  MEGAMUNE K
-  CEVAMUNE TABLET















ELANCO

Elanco

-  AVIPRO PRECISE
-  AVIPRO XTREME
-  AVIPRO AE
-  AVIPRO SALMONELLA VAC
-  AVIPRO SALMONELLA
-  AVIPRO THYMOVAC

HIPRA

HIPRA

-  HIPRAGUMBORO-CH80
-  HIPRAGUMBORO-GM97
-  GUMBOHATCH
-  BRONIPRA-1
-  HIPRAVIAR-CLON
-  HIPRAVIAR-CLON/H120
-  HIPRAVIAR-SHS
-  EVALON
-  AVISAN MULTI
-  CORIPRAVAC
-  HIPRAGUMBORO-BPL2
-  AVISAN SECURE





DOA NUTRITION





















B. Medications, Vitamins, and Minerals







Doa Nutrition offers a variety of medications, vitamins, and minerals sourced from reliable suppliers to support animal health and performance. These products are formulated to strengthen the immune system, prevent diseases, and support overall health. Customizable solutions tailored to the needs of farms aim to foster healthy and productive animal farming.

VIMAR

-  ERITROVIM
-  FLUMAR
-  KOLIMIN
-  LINAR
-  LİN-SPEK
-  NEOLIN
-  NEOMAR
-  OKSIPOL
-  RESPIRADOX
-  SULFAVIM
-  TAYLOVIM
-  TETRAMAR
-  TILMIX
-  VIENROCIN
-  VIMAP ORAL ÇÖZELTİ
-  VIMAP ORAL SOLÜSYON
-  VIMFLOR
-  VIMISIN-K
-  VITRIM
-  VIPEN
-  RESPECT

-  VIAMIN-B
-  VIAMIN-K
-  BACTICID PH
-  CAL-VI-PHOS
-  GARLIFORCE
-  HEPARAT LIQUID
-  LIMPRO LIQUID
-  MOLD-CID LIQUID
-  POUL GAIN+
-  VIMARMIX ACK
-  VIMARMIX AK VIT
-  VIMARMIX AMINOVIT
-  VIMARMIX ASCORVIM
-  VIMARMIX BCK
-  VIMARMIX ES
-  VIMARMIX EUROVIT LIKIT
-  VIMARMIX EUROVIT LIKIT
-  VIMARMIX SEL-EVIT
-  VIMARMIX TADSOL AD3EC
-  VIMARMIX TADSOL AD3EC+K
-  VIMPROZYME






















PHIBRO

-  TABIC IB VAR206
-  TABIC MB
-  TABIC VH
-  VH+H120
-  NECTIV FORTE
-  CORYZA
-  EDS+NDV+IB
-  GUMBIN VP2
-  SALMIN PLUS



















MSD



-  INNIVAX ILT
-  NOBILIS AE+POX
-  NOBILIS CAV P4
-  NOBILIS COR4 IB ND EDS
-  NOBILIS CORYZA
-  NOBILIS G+ND
-  NOBILIS GUMBORO 228E
-  NOBILIS GUMBORO D78
-  NOBILIS IB 4-91
-  NOBILIS IB MA5
-  NOBILIS IB MULTI+ND+EDS
-  NOBILIS MA5+CLONE 30
-  NOBILIS MG6 85
-  NOBILIS ND CLONE 30
-  NOBILIS REO+IB+G+ND
-  NOBILIS RHINO CV
-  NOBILIS RİSMAVAC+CA126
-  NOBILIS RT + IB MULTI+G+ND
-  NOBILIS RT+ IB MULTI +ND +EDS
-  NOBILIS SALENVAC T
-  NOBILIS SG 9R

BOEHRINGER INGELHEIM

-  AVINEW NEO VG/GA
-  HATCHPAK AVINEW
-  BIORAL H120
-  HATCHPAK IBH120
-  GALLIVAC IB88 NEO
-  NEMOVAC
-  VAXXITEK HVT+IBD
-  VAXXITEK HVT+IBD+ND
-  IMOPEST
-  GALLIMUNE 201
-  GALLIMUNE 407
-  GALLIMUNE S03
-  GALLIMUNE SE+ST
-  GUMBOPEST
-  GUMBORIFFA
-  HAEMOVAX



HEKTAŞ

- FORZAVET
- BOVICHLOR
- CEFALU
- COLIUM
- GENTASAMIX
- HEKTAFLOX
- HEKTASPECK
- TEXAL LA
- THYLOHEK
- UNOFEN



E. Ruminant Products

This category includes antiseptic, dermatological, and cleaning products formulated for skin health, wound care, and hygiene in ruminants (both cattle and sheep). It also offers vitamins, minerals, and antiparasitic products to support the immune system and protect against parasites.

HEKTAŞ

- ⊗ BUTACOM-B12
- ⊗ HEKTAVIT-C
- ⊗ KALSIMEK S
- ⊗ FASCIVERM
- ⊗ CYPERON
- ⊗ FLUTICK
- ⊗ HEKTAMEC
- ⊗ HEZINON

ALMER

- ⊗ ALMER IODE IODURE
- ⊗ ALMER GLYCERINE IODE
- ⊗ DERMOMIX
- ⊗ POVIFOAM
- ⊗ POVIDEX BARI
- ⊗ DERMO IYOBAR
- ⊗ DERMO HERBALBAR
- ⊗ PROZINCODERM
- ⊗ PROSALIS
- ⊗ PROKAFUDERM
- ⊗ PRORIVODERM
- ⊗ PROICHTYODERM
- ⊗ UNICEPT ACID
- ⊗ UNICEPT BAZ



C. Disinfectants

These disinfectants ensure effective elimination of harmful microorganisms in poultry houses, barns, and equipment to protect animal health.



ALMER

- ⊗ ALCOREX
- ⊗ ALMERDEHYDE
- ⊗ ALMER HANDSCRUB
- ⊗ ALMER S OPA
- ⊗ ALFUCID
- ⊗ ALMER INTERKOKASK
- ⊗ ALOXIL
- ⊗ DEZOL
- ⊗ POVIDEX PLUS
- ⊗ TROKLORAL
- ⊗ ZOVIROX
- ⊗ WATER CLEAN

D. Detergents

These detergents are designed to maintain hygiene in livestock equipment, poultry houses, and milking systems. They effectively clean both organic and inorganic dirt, reducing the risk of infections and protecting animal health.

ALMER

- ⊗ ACID FOAM
- ⊗ HATCH CLEAN
- ⊗ ULTRAFOAM
- ⊗ AQUAZAMIQ
- ⊗ ALFOAM

