

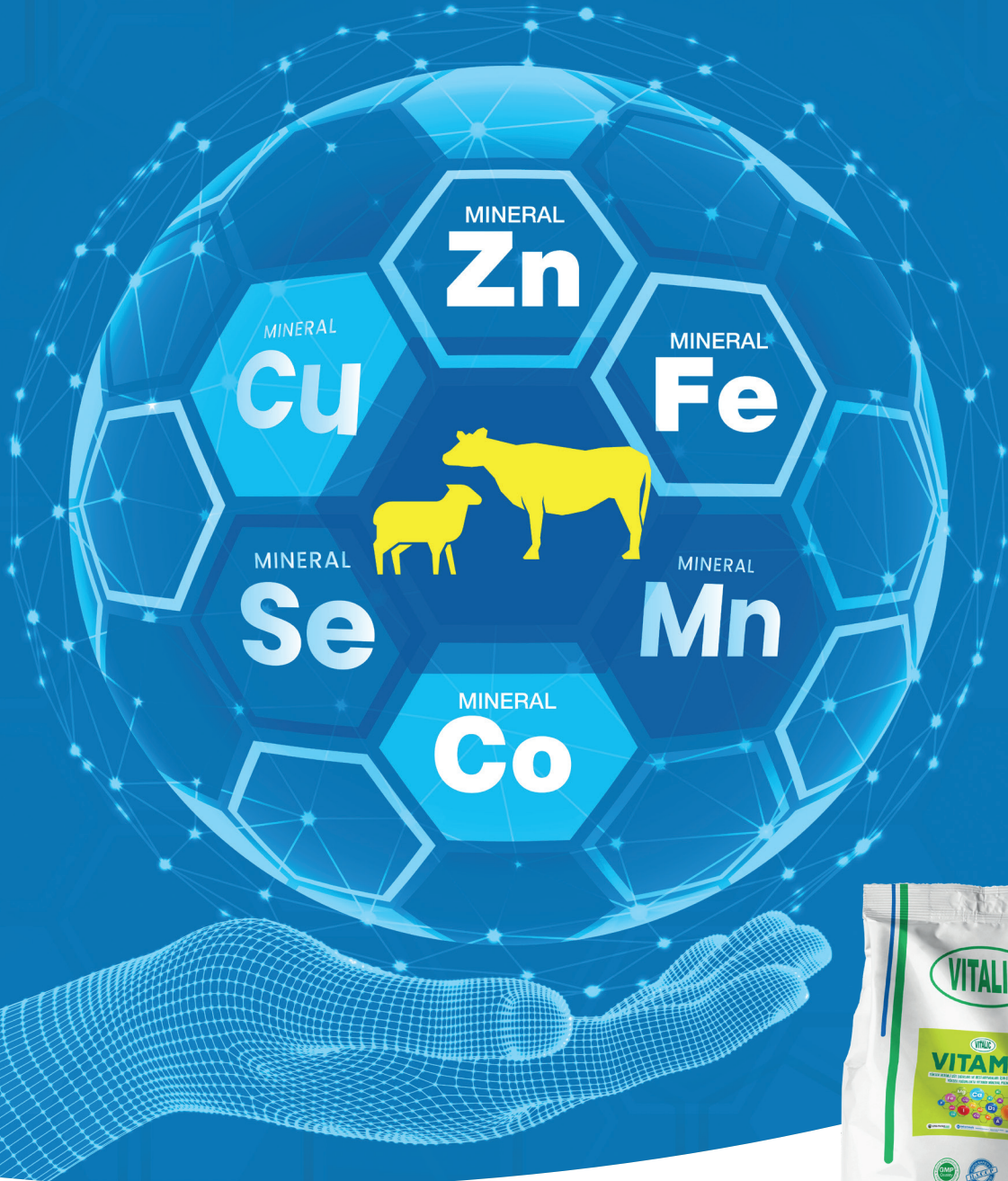
BIO



VITAMIX

HIGH DENSITY VITAMIN MINERAL PREMIX

FOR HIGH-YIELDING DAIRY CATTLE AND LIVESTOCK



BENEFITS OF VITAMIX BIO

When used regularly, it helps to regulate the rumen microflora.

It helps to keep offspring in cows and heifers.

Supports signs of estrus.

It supports the immune system and connective tissue formation with its trace elements and B group vitamins.

It increases the appetite of animals with its odor and flavoring aroma.



- ✓ It meets the daily **vitamin** and **mineral** requirements of dairy and livestock animals.

✓ SUPPORTER

Formulated with coated choline and coated methionine to support the liver in high-yielding dairy cattle.

✓ LIVE YEAST STRAIN

With the live yeast strain it contains, it supports digestion, increases feed efficiency and increases milk and fattening performance.

✓ BIOAVAILABILITY

Bioavailability has been increased by using organic forms of copper, zinc and manganese minerals.

✓ PERFORMANCE

The use of high quality glycine chelate provides performance enhancement with a safe supply of trace minerals.

USAGE

It is used by adding 10 kg to 1 ton of dairy-beef feed.

Dairy cattle or beef cattle	100 g addition to their feed
Sheep or weaning lambs	10-15 g addition to their feed

VITAMIX BIO INGREDIENTS (10.000 g'da)

Identifiy Number	Active Substance	Additive Name	Amount in Premix	UNIT
Vitamins				
3a672a	Vitamin A	Retinyl Acetate	10.000.000	IU
3a671	Vitamin D3	Cholecalciferol	2.000.000	IU
3a 700	Vitamin E	Alpha-Tocopherol Acetate	20.000	mg
Vitamins, Provitamins and Substances with Identified Chemical Properties Showing Similar Effects				
3a820	Vitamin B1	Thiamine hydrochloride	1000	mg
3a826	Vitamin B2	Riboflavin	3000	mg
3a314	Vitamin B3	Niacin	30.000	mg
3a831	Vitamin B6	Pyridoxine hydrochloride	200	mg
3a880	Biotin	Biotin	100	mg
3a890	Coated Choline	Coated Choline	75.000	mg
Amino Acids, Salts and Analogs				
3c303	DL-methionine	Coated Methionine	50.000	mg
Antioxidant				
1b320	BHA	Butylated hydroxyanisole	1000	mg
Transporter				
11.11	Calcium Carbonate	Calcium Carbonate	qsp	

Identifiy Number	Active Substance	Additive Name	Amount in Premix	UNIT
Trace Elements				
3b103	Iron	Iron (II) Sulfate Monohydrate	35.000	mg
36201	Iodine	Potassium Iodate	1000	mg
3b305	Cobalt	Cobalt (II) Sulfate Heptahydrate	200	mg
3b405	Copper	Copper (II) Sulfate Pentahydrate	4.000	mg
3b413	Copper	Copper Glycine Chelate	6.000	mg
3b503	Manganese	Manganese Sulfate Monohydrate	32.500	mg
3b506	Manganese	Manganese Glycine Chelate	17.500	mg
3b603	Zinc	Zinc Oxide	30.000	mg
3b607	Zinc	Zinc Glycine Chelate	20.000	mg
3b801	Selenium	Sodium Selenite	228	mg
11.21	Magnesium	Magnesium Oxide	120.000	mg
11.31	Calcium	Dicalcium Phosphate	196.000	mg
11.31	Phosphorus	Dicalcium Phosphate	144.000	mg
11.41	Sodium	Sodium chloride	49.000	mg
Intestinal Flora Regulators				
4a1704	Yeast	Saccharomyces cerevisiae	50 x 10 ¹⁰	CFU