"Quality Product, Heality Animal, High Gain"



R

VITAMIN, MINERAL AND ADDITIVES FOR BOVINE, OVINE AND POULTRY









COMPANY PROFILE

We have started this beautiful and exciting adventure in February 2014 with the principle of growing up without compromising our principled, high quality and honesty line by considering ourselves responsible for the development and growth of our country's livestock from the day it was first established.

The main task of the company is consulting with the sale of special feed and feed additives to the farms. The company has aimed to do the best services through increasing our capacity in time by sale of vitamin mineral mixtures, energy providers, yield enhancers, calf food, licking blocks, raw materials, which are needed by the farms and feed factories in world market.

From the first day of our establishment, we have endeavored to adopt the principle that can be recommended as beneficial. Seeing that we have achieved this at the point gives extra happiness and motivation for us to do better. With our enthusiasm and energy on the first day, we will never stop working to do better.

Together To Better



ZSACC Live Yeast Culture



- It directly affects the rumen and digestive tract microflora.
- Increases the total number of bacteria and activity.
- ▶ It promotes the growth of anaerobic, cellulotic bacteria.
- Provides growth of bacteria using lactic acid.
- Increases dry matter digestion with positive effect on bacterial digestion.
- ► Improves microbial protein synthesis.
- ▶ Reduces ammonia in rumen.
- ▶ It has a positive effect on all microfloras.
- > Provides basic molecular development for flora development.
- Stimulates development.
- Increases microbial mass.
- ▶ Increases the rumen pH.
- Provides healthier papillae formation.
- ▶ It facilitates the elimination of lactic acid.
- Increases digestion of cellulose.
- Improves ration efficiency.
- Improves performance.
- Reduces the risk of acidosis.

Zsacc is produced from corn, corn gluten, fermented corn extracts, barley malt and molasses with advanced technology by moist fermentation and dried at low temperature, its purity (100%) is high in active and inactive cells. Viable cells are fully immature and completely pure strain of SACCHAROMYCES CEREVISIAE MUCL 39885. It is a pure yeast culture. It's a pure yeast culture. It promotes the formation of a healthy romanian flora, reducing the threat of pH levels and stimulation of appetite and increasing the consumption of dry matter.







Ζ

Sa



KEEPER TOX Toxin Binder



- It absorbs aflatoxin, ochratoxin, zearalenone, vomitoxin, T-2 toxin and fumonisin which can form feed raw material.
- Prevents agglomeration in feed.
- Increases the fluidity of feed.
- Binds mycotoxins by electrochemical method.
- ► It binds non-polar mycotoxins.
- > Prevents mold growth.
- Increases the quality of feed.
- ► Increases the production of animals.
- ► Reduce mortality.

Mold and fungi are microorganisms resistant to adverse conditions. Percentage of feed raw materials contaminated is important with pathogenic microorganisms. Mycotoxins are climatic in different parts of the world where there is a major problem in animal nutrition. In addition, all mycotoxin species can be adjusted to contaminate the feed together. As a result, Keeper Tox is added to feed or feed raw materials in order to suppress these mycotoxins and to remove pathogens from metabolism by binding them. "Perfect solution for improving the performance of animals"







הלה הדורה היה אי או אר אי

0









ZNF MIX LR ALG & ZNF MIX LR



- Feed passage, temperature stress and intensive feeding program are used for support purposes in order to get longer yields from highly dairy animals.
- Reduces the risk of acidosis.
- It is used for support purposes in order to obtain longer yield from high milk yielding animals in feed transitions, heat stress and intensive feeding programs.
- It helps to regain lost appetite and increases the desire for feed consumption.
- ▶ Helps increase milk fat.

CHOLINE CHLORIDE %60

OTHER BUFFERS

ZNF MIX LR ALG Active Material (1 kg.)SEA ALGAE400.000 mgMAGNESIUM OXIDE200.000 mgSODIUM BICARBONATE200.000 mgCHOLINE CHLORIDE %60100.000 mgOTHER BUFFERS100.000 mgZNF MIX LR Active Material (1 kg.)MAGNESIUM OXIDE250.000 mgSODIUM BICARBONATE550.000 mg

550.000 mg 100.000 mg 100.000 mg Here is the most natural way to increase milk yield. Would you like to try it on ?



ZNF MIX LR ALG







ZNF MIX LR



6 - 07 | www.znf.com.tr

ZNF MIX MT

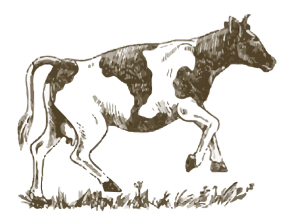


Special Vitamin and Mineral Formulation Designed to Improve Reproductive Performance of Ruminant Animals

ZNE

ZOOLOGICAL NUTRITION & FEED

It is a special vitamin and mineral formulation used to prevent foot nail problems and digestive problems such as swelling which are frequently seen in ruminant animals. By binding the mycotoxins in the feed with the yeast and toxin binder in its content, it reduces the abortion of the animals, their exposure to early embryological deaths and irregular estrus. Thanks to the yeast in its content, it is used for a problem-free digestion.



Active Material	Premix Rates (Per 10) kg)
YEAST		mg
TOXIN BINDER	1.000.000	mg
VITAMIN A		IU
VITAMIN D3	2.500.000	IU
VITAMIN E		mg
VITAMIN K3	800	mg
VITAMIN B1	700	mg
VITAMIN B2	2.000	mg
VITAMIN B6	125	mg
VITAMIN C		mg
NIACIN	2.500	mg
FOLIC ACID	2.000	mg
BIOTIN		mg
IRON		mg
COPPER		mg
MANGANESE		mg
COBALT		mg
ZINC		mg
IODINE		mg
SELENIUM	600	mg
CHOLINE CHLORIDE		mg
BHT%100		mg
Ca D-P	3.000	mg







ZNF MOSS JEL Strengthens The Immune and Digestive System in Calves



Optimum Intestinal Health

• While it regulates and strengthens the intestinal flora, it contributes to the binding of mycotoxins.

Guaranteed Analysis:

- Crude Protein Min. %6.00
- Crude Fat Min. %1.00
- Crude Fiber Max. %2.50
- Dry Matter Min. %18

An excellent nutrient source far all classes of calves, dairy cattle. ZNF MOSS JEL improves performance and productivity while providing benefits ta gut health and immunity. Consists of a preparation of biologically active, Refined Functional Carbohydrates[™] (RFC[™]) derived from the cell wall of Saccharomyces cerevisiae, blended with a rich supply of fermentation metabolites from the culture of Saccharomyces cerevisiae on a defined nutrient media.

The ZNF MOSS JEL Advantage:

The Refined Functional Carbohydrates (RFCs) in ZNF MOSS JEL:

- Help prepare the immune system ahead of a challenge. So animals can respond quickly when challenges occur.
- Support optimal rumen fermentation and digestion.
- Maintain consistent milk production and milk quality even when heat and humidity rise.



Dosage • Use in liquid feed, milk and milk replacer applications. • Calves: 4-8g (3.6 -7.3 ml.)/head/day





Better milk yield and fattening quality with ZNF PRO.

- > ZNF PRO; provides better milk yield with good protein and fat content.
- ZNF PRO, provides better rumen function.
- ZNF PRO, reduces temperature stress.
- ZNF PRO, provides low production cost.

In bovine animals, ZNF PRO is transferred as nitrogen microbiological protein in the feed nitrogen. The ability to use more proteins means greater productivity in production. Therefore, using urea as a nitrogen source is very economical to support rumen. However, the use of urea in the diet can have dangerous effects or may have an adverse effect on the efficiency.

ZNF PRO was coated by a special method. In this way, nitrogen is slowly released into bovine rumen in about 14-16 hours. A continuous supply of nitrogen supports the increase in yield, reaching the optimum level of nitrogen over a long period of time. Even when ZNF PRO is used in small quantities, an effective nitrogen source is obtained.

The nitrogen level in ZNF PRO is 41%. In soybean meal, this level is 8.5%. In addition, the nitrogen in ZNF PRO can be degraded or transformed in the metabolic system.

Instruction For Use:

• Use 120 gr/day, per animal

• Take attention homogenous mixture of the TMR

• The animal acclimation period should be evaluated as 2-4 weeks.

• It is better used with easily soluble energy sources such as whole grain pieces or molasses.

• Suggested when preparing which contains low protein and high energy TMR.

· Esspecially, TMR must be good enough in terms of potassium, phosphorus and sulfide.







%**99**

15 - 18

2

ZNF 100's Analysis Values of By-Pass Fat Contents

Znf 100 by pass fat consist of pure, fully fractionated vegetable palm oil containing palmitic and stearic acids.

In general, the oils coming from the rumen are converted to 90% saturated, 10% unsaturated fatty acid content by the microorganisms for digestion. These ratios are the same as those of microorganisms. Thus, without the need to carry out any process for the digestion of microorganisms 99% stability passes through the rumen is included in the digestion.

Another feature of ZNF 100 is the positive effect of other nutrients on digestion. ZNF 100 consist of triglycerides. Generally, fats from the rumen are converted to 90% saturated, 10% unsaturated fatty acid content by digestible microorganisms to digest. These ratios are the same as those of microorganisms. Thus, no digestion is required for the digestion of microorganisms, and digestive enzymes are used to aid in the digestion of di-glyceride and mono-glyceride. These emulsifiers are products formed during the breakdown of triglycerides.

• Increases the fat content in milk.

• Metabolic disorders caused by lack of energy are eliminated.

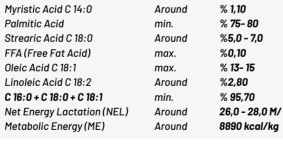
By-Pass supplementation increases fertilization rate

 Milk yield increases. • Optimal body condition score.

The

ZNF 100:

Advantages of



>

max.

Total Fat Contents

Unsoaping Agent

lodine Value



By-Pass Fat 990.000 mg/kg Magnecium Oxide (11.2.1) 5.000 mg/kg Sodium Bicarbonate (11.4.2) 5.000 mg/kg

ZNF ZNF Sadece Bitkisel Bile Sadece Bitkisel Bile Yüksek sindirilebilirli) Yüksek sindirilebilirlik Yüksek enerii iceridi Yüksek enerii iceriği Mukemmel lezzet Mükemmel lezzet • %100 Bitkisel kökenli %100 Bitkisel kökenli www.znf.com.t www.znf.com





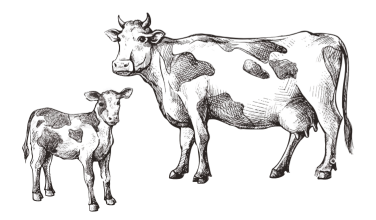


ZNF MIX ULTRA S-Z

It is important where selenium reproduction activities are regulated.

It is an important product for pregnancy with enriched Folic Acid content.

It is a special vitamin and mineral formulation used to prevent foot nail problems and digestive problems such as swelling which are frequently seen in ruminant animals. The organic and inorganic form of selenium in its content is important in regulating reproductive activities and preventing retention problems. It provides better nail performance with organic zinc and inorganic form. It can be used for teat health in herds where mastitis is common in dairy cattle. It also helps in maintaining nail health.



Active Material	Premix Rates (Per 10) kg)
ORGANIC ZINC	4.500	mg
ORGANIC SELENIUM		mg
VITAMIN A		IU
VITAMIN D3		IU
VITAMIN E		mg
VITAMIN K		mg
VITAMIN B1	600	mg
VITAMIN B2		mg
VITAMIN B6		mg
VITAMIN C		mg
NIACIN	5.000	mg
FOLIC ACID		mg
D-BIOTIN	100	mg
IRON	50.000	mg
COPPER	10.000	mg
MANGANESE		mg
COBALT	200	mg
ZINC	50.000	mg
IODINE	400	mg
SELENIUM	150	mg
CHOLINE CHLORIDE	10.000	mg
BHT%100		mg
Ca D-P	3.000	mg

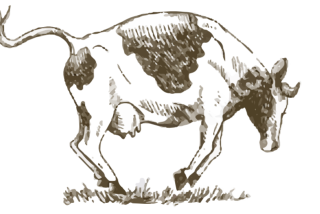






Reduces Retentio Secundinarum Problems on Animals Before Calving and Under Stress.

Active Material	Premix Rates (Per	1 kg)
TOXIN BINDER	150.000	mg
YEAST		mg
ORGANIC COPPER	2.000	mg
ORGANIC ZINC	7.500	mg
ZINC	2.500	mg
ORGANIC IRON	5.000	mg
ORGANIC SELENIUM		mg
ORGANIC CHROMIUM		mg
VITAMIN A		IU
VITAMIN D3		IU
VITAMIN E	7.000	mg
IODINE	600	mg
BIOTIN		mg
COBALT	500	mg
MANGANESE		mg
INACTIVE YEAST		mg
BHT%100		mg
FOLIC ACID	2.500	mg



It is a special vitamin and organic mineral formulation formulated for dry period, transition period and early lactation period of high yield dairy cattle. The presence of minerals in its organic form reduces the problem of retention of animals under intense stress before and after birth. It shortens the duration of the first estrous. Offers better udder and nail health. The toxin binder in its content reduces the binding of mycotoxins, negative effects on reproduction and irregularities in estrous.











Liquid Probiotic For Animal Health Ultra Concentrated Antimicrobial and Antiviral Activity

ZNF BIOTIC is specially designed to support the development of positive bacterial flora in the digestive tract of animals. Bacillus Amyloliquefaciens FD 777 is resistant to high pH, low pH and high concentrations of bile. It maintains its vitality during pelleting, storage and handling.

ZNF BIOTIC Provides;

- It strengthens the immune system and reduces the risk of developing the disease.
- Increases feed utilization and increases the conversion rate of energy into products.
- Prevents and controls gastrointestinal pathogens (Salmonella, E.coli, Clostridium perfringens, Mycoplasma etc.).
- Prevents loss of body condition lactation.
- Increases the protein and fat content in milk.

ACTIVE CONTENTS:

Bacillus Amyloliquefaciens FD777, ENZYMES, LIPOPEPTITES and FULL FERMENTATION EXTRACT (CONTAINS AT LEAST 7 BILLION CFU/ml)

Instruction For Use : • Mix 1 unit ZNF BIOTIC 999 unit fresh water homogeneously • The dilution is made in equal amounts to the animal water tanks.

• For better result it should be done every day.

Genetically	 Bacillomycin 	 Macrolactin
synthesized by	 Fusaricidin 	 Bacillaene
Bacillus Amyloliquefaciens	 Bacitracin 	 Difficidin
FD777	 Tridecaptin 	 Protaze
Antibiotic,	 Subtilin 	 Amylase
Lipopeptides and	 Locillomycin 	 Lipase
Enzymes:	 Nosperin 	 Urease
	 Myxovirescin 	 Xylanases
	 Plant azolicin 	 Phytase





ZNF MIX MZN

Exact Solution to Nail Problems and Digestive Problems.

Active Material	Premix Rates (Per 10) kg)
YEAST		mg
ORGANIC ZINC		mg
VITAMIN A		IU
VITAMIN D3	2.500.000	IU
VITAMIN E		mg
VITAMIN K3	800	mg
VITAMIN B1		mg
VITAMIN B2		mg
VITAMIN B6		mg
VITAMIN C	2.000	mg
NIACIN	2.500	mg
FOLIC ACID	2.000	mg
BIOTIN		mg
IRON	80.000	mg
COPPER		mg
MANGANESE		mg
COBALT		mg
ZINC		mg
IODINE	600	mg
SELENIUM	600	mg
CHOLINE CHLORIDE		mg
BHT%100		mg
Ca D-P	3.000	mg

It is a special vitamin and mineral formulation designed ta improve the digestive and reproductive performance of ruminant animals (especially in beef cattle). It provides a better nail performance with its organic and inorganic form of zinc. It can be used for udder health in herds where mastitis is common in dairy cattle. The yeast content is used for a smooth digestion.



Would you like solving digestive system problems in your animals ?





ZNF MIX M

22 - 23 | www.znf.com.tr



ORY ZNF C The Natural Solutions



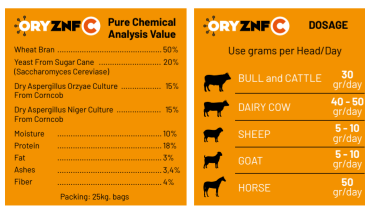
"Allow All Animals To Be Happy"

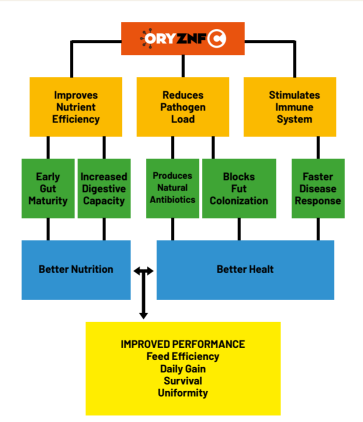
FUNCTIONS:

- Supports weight gain and milk production.
- Increases feed efficiency.
- Increases dry matter intake.
- Increases NDF digestibility.
- Stabilize rumen pH.
- Increases intestinal balance.

FEEDING STRATEGIES:

- Increases the total number of cellulatic bacteria.
- Improves rumen digestive capacity.
- Improves rumen microflora capacity.
- Stimulates nutrient absorption.
- Increases feed digestibility.











ZNF TAN Concentrated Essential Oil and Mineral Salts



"More Healthy

Znf Tan increases the amount of by-pass protein by covering the degraded proteins in the raw materials thanks to the essential oils and mineral salts in it.

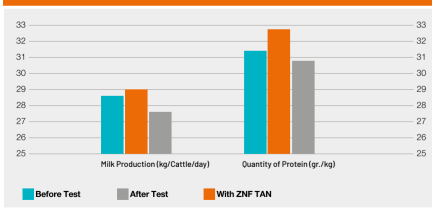
Increas

Bypass

Protein

IT CAN BE ADDED FROM OUTSIDE TO THE EXTRACTED FEED OPTIMIZATIONS AND TMR









aux Kontrol Altında



STYFL YAD VE MINERAL TUZLA

26 - 27 | www.znf.com.tr



ZNF HEP Energy Source far Cattle and Sheep-Goat Animals



Liver Supporting Combination

• By supporting the blood sugar precursors, the blood sugar level is kept high and the risk of ketosis is reduced.

SUPPLEMENT	ACTIVE MATERIAL	COATED CHOLINE	PREMIX RATE	UNIT
PREMIX COMPO	DUNDS			
3a314	Vitamin B3	Niacin	4.000	mg/lt
	Coated Choline	Coated Choline	1.000	mg/lt
AMINO ACID				
3c301	Coated Methionine	Coated Methionine	4.000	mg/lt
3.2.1	3.2.1 Coated Lysine		2.500	mg/lt
PROTECTORS				
E282	Calcium Propionate	Calcium Propionate	50.000	mg/lt
EMULSIFIERS-	STABILIZERS			
E477 Mono Propylene Glycol Sorbitol		Mono Propylene Glycol	% 50	mg/lt
		Sorbitol	% 20	mg/lt
CARRIERS				
	Glicerol	Glicerol	% 10	mg/lt
	Molasses	Molasses	% 15	mg/lt

It is a combination prepared to provide the requirements of methionine, lysine, niacin, energy supply and digestive supporter in bovine and ovine animals affected by heat stress.

Thanks to its delicious content, it encourages feed consumption. it consists of products that support blood glucose precursors and liver functions.

Used as a liver supporter. it is worth consuming and eating. Blood sugar precursors and leader

Instruction For Use

• We recommend to use it in milking cows for ten days before and after birth. If there is a reluctance to appetite or if the animal has a tendency to ketosis, the dosage can be doubled. The recommended dose amount is 0.5 kg/day. It is recommended to give it both times. • We recommend to start using sheep and goats 14 days before birth and use them until the 8th week following birth.

• Recommended amount 0.05 kg/day.













Supporting and Developing System for Calves

It helps to provide the mineral requirements of calves and helps the digestive system to develop, and plays an effective role in protecting calves from external effects.

ORGANIC TRACE ELEMENTS				FERMANTION BY-PRODUCTS FROM DEAD OR				
ORGANIC COPPER ORGANIC ZINC ORGANIC MANGAN ORGANIC IRON ORGANIC SELENIUM	10.000 12.000 10.000 5.000 93	mg/kg mg/kg mg/kg mg/kg mg//kg	(E6) (E1) (E4) (ES) (EB)	INACTIVE MICROORGANISM CELLS DRY, INACTIVE YEAST 20.000 mg/kg (12.1.5) YEAST CULTURE, MOS 219.000 mg/kg (12.1.5)				
INTESTINAL FLORA REGULATORS			BINDER, ANTI-CAKING AGENTS					
SACCHAROMYCES CEREVISIAE 50.000 mg/kg (4b1710)			Kaolinitic clay, asbestos free 180.000 mg/kg (E559)					



Dosage • 5-10 gr/day per animal by adding to milk or milk replacer









Helps Prevent Mineral Insufficiency of Cattle and Helps Increase Yield

- It provides the most critical mineral requirements of cattle in the most delicious way.
- ► Reduces Pika caused by mineral deficiency.
- It increases the body resistance of animals in stress factors such as birth, illness and cold.
- Thanks to the phosphorus, manganese, iodine, cobalt and selenium it contains, it helps to prevent birth paralysis, bone resorption, non-fertility and not showing anger.
- ▶ It helps the development of bone, teeth and cartilage tissue.

	ANALYTICAL CONSTITUES						FILLING MAT	ERIAL
MANGANESE (Mn) IRON (Fe) ZINC (Zn) ORGANIC ZINC (Zn) ORGANIC COPPER (Cu)	161 mg/kg 80 mg/kg 107 mg/kg 107 mg/kg 40 mg/kg	(E5) (E1) (E6) (E6) (E4)	SELENYUM (Se) ORGANIC SELENIUM (Se) VITAMIN A VITAMIN D3 VITAMIN E.	26.786 5.357 27	IU/kg mg/kg mg/kg	(3b8.10) (E672) (E671) (3a700)	SUGAR BEET MOLASSE	673.814,4 mg/kg
IODINE (I) COBALT (Co)	2 mg/kg 0.4 mg/kg	(E2) (E3)	PHOSPHORUS(P) CALCIUM(Ca)	69.500 149.347	, ,	(1a338) (11.1.1)	NEM ORANI (EN ÇOK)	%2







32 - 33 | www.znf.com.tr



ZNF BLOCK MATADOR

Digestion Relaxing and Appetite Booster for Bavine Animals

Reduces the desire of animals to copulate

- It contains essential oils such as cloves, cinnamon, thyme and wheat bran.
- It is used far relaxing digestion, increasing appetite and preventing jumping in fattening cattle.
- It provides the most critical mineral requirements of cattle in the most delicious way.
- ▶ Reduces **pica** caused by mineral deficiency.
- > It increases the body resistance of your animals in stress factors such as illness and cold.
- ▶ It helps the development of bone, teeth and cartilage tissue.



ANALYTICAL	FILLING MATE	RIAL		
IRON (Fe) 80 mg/kg (El) V ZINC (Zn) 214 mg/kg (E6) V ORGANIC COPPER (Cu) 40 mg/kg (E4) V IODINE (I) 2 mg/kg (E2) P COBALT (Co) 0.4 mg/kg (E3) C	. ,	mg/kg (E8) IU/kg (E672) mg/kg (E671) mg/kg (3a700) mg/kg (11.1.1) mg/kg	SUGAR BEET MOLASSE HUMUDITY (Max.)	473.814,8 mg/kg %2





34 - 35 | www.znf.com.tr



Sodium

ZNF MILK MASTER 23/15

Complete Milk Replacer For Rearing Calves



	COMPOSITION	ADDITIVES PER KG						
	Skimmed Milk Powder	Vitamin A	50.000	IU				
	Whey Powder		Vitamin D3	5.000	IU			
	Refined Vegetable Fats		Vitamin C	150	mg			
	Palm Oil		Vitamin E	100	mg			
	Coconut Oil		Vitamin B1	6	mg			
	Wheat Protein		Vitamin B2	10	mg			
	Wheat Starch		Vitamin B6	6.5	mg			
	Wheat Grain Flour		Biotin	0.1	mg			
	Calcium Carbonate		Vitamin B12	0.07	mg			
	Sodium Bicarbonate		Zinc	126	mg			
	Sodium Chloride		Organic Zinc	50	mg			
			Iron	105	mg			
	ANALYTICAL CONSTITUE	s	Organic Iron	50	mg			
ł			Organic Manganese	50	mg			
	Crude Fats	%15	Selenium	0.225	mg			
	Crude Proteins	%23	Organic Selenium	0.2	mg			
	Crude Ashes	%7.65	Copper	2.5	mg			
	Crude Fiber	%0.1	Organic Copper	9.6	mg			
	Calcium	%1	Cobalt	0.6	mg			
	Phosphorus	%0.84	lodine	1.5	mg			

Probiotics

1350

mg

0.75

We calculate special ration solutions for your calves











Iron

Copper

ZNF MILK MASTER 21/16

mg mq

mg

mg

mg mg

mg

mg mg mg mg mg mg mg mg mg

Complete Milk Replacer For Rearing Calves



OMPOSITION		ADDITIVES PER KG		
hey Powder efined Vegetable Fa alm Oil bconut Oil heat Protein	ıts	Vitamin A Vitamin D3 Vitamin C Vitamin E Vitamin B1 Vitamin B2	25.000 5.000 158 300 6 6	
NALYTICAL CONST	TUES	Vitamin B6	4	r
Crude Fats Crude Proteins Crude Ashes Crude Fiber Calcium Phosphorus Sodium Lactose Mehtionin Sistine+Methionine Moisture Magnesium	%16.5 %21 %8 %0.03 %0.75 %0.6 %0.6 %44 %0.4 %0.8 %3.5 %0.13	Vitamin B7 Vitamin B12 Vitamin K Zinc Manganese Sulphate Monohidrate Iron Selenium Copper BHA Propile Galate Potassium Iodide	0.1 0.07 4 84 45 90 0.3 10 3 3 2	

%100 mg/kg

%12 mg/kg

We calculate special ration solutions for your calves













ZNF EXCELL & ZNF CONFORT

Perfect Growth and Conformation



High digestibility of ZNF EXCELL provides high performance and perfect homogeneity in growth. This product is has 100% digestible and superior delicious milk proteins. Low-temperature pasteurized milk powder ensures the integrity of the proteins, thus making it better food source far animals. The presence of probiotics improves the ability of fighting under stress.

ZNF CONFORT has high feeding and energy values to ensure homogeneous, perfect growth and conformation in optimum conditions. It is easy to drink with 50% skim milk powder content, it is delicious and has high digestion. Low-temperature pasteurized milk powder ensures the integrity of the proteins, thus making it better food source far animals. Enriched with organic selenium, it can benefit 5 times more than its non organic form.

		_		
ZNF EX(ELL		ZNF CON	FORT
Crude Fat Crude Protein Casein Crude Ashes Crude Fiber Calcium Phosphorus Sodium Magnesium Iron	% 19.5 % 25 %16 % 7.3 % 0.1 % 0.9 % 0.8 % 0.5 % 0.14 41 mg/kg		Crude Fat Crude Protein Casein Crude Ashes Crude Fiber Calcium Phosphorus Sodium Magnesum	% 17 % 23 % 12 % 7.6 % 0.9 % 0.9 % 0.7 % 0.6 % 0.15





Contains 98% milk protein

Contains 100% milk protein





ZNF SERVAKID PRO



ZNF SERVAKID PRO provides the requirements of animals in terms of performance. it provides the best nutrition in order to reveal the future performances and conformation of newborn lambs and goats. ZNF SERVAKID PRO provides maximum performance and homogeneity in growth. This product is highly digestible and has delicious milk protein. The probiotics contents reduce the stress factors that may occur.

Analytical Components	
Crude Fat	% 25
Crude Protein	% 23
Crude Ashes	% 6.8
Crude Fiber	% 0.1
Calcium	% 0.5
Phosphorus	% 0.5
Sodium	% 0.6
Magnesium	% 0.15





ZNF EXTRA FEEDS Extra Feed, Extra Quality

Show Our Roughage, Leave The Rest To Us...

We analyze your roughage and put the nutrients necessary for the healthy and balanced nutrition of your animals into your concentrate. Let's design a special feed formulation for your farm. Don't have to pay extra money for nutrients that you don't need with this way !



























"Use ZNF Feed Products, Your Animals and You are Comfortable"







ZNF BESİN MADDELERİ SANAYİ VE TİCARET ANONİM ŞİRKETİ

Fevzi Çakmak Mh. 10753 Sk. No: 30/A0 Kobisan-3 San. Sit. KONYA / TÜRKİYE

Phone: +90 332 400 01 01 Fax : +90 332 400 00 16 E-Mail: info@znf.com.tr Web : www.znf.com.tr



Ғ 🙆 🔽 znffeed