



IMPALA
feed additives

designed for feeding...

www.impalafeed.com

&

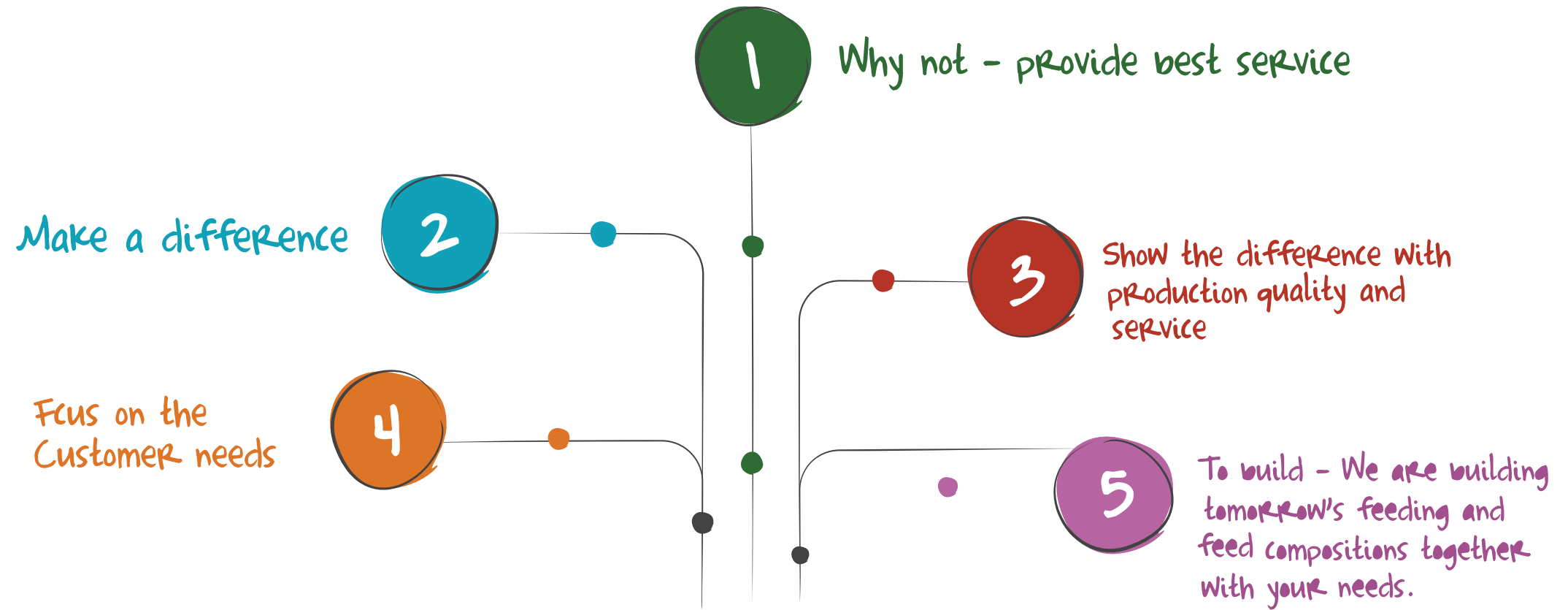
www.solextrade.com



IMPALA
feed additives

designed for feeding...







- | | | | | |
|---------------|----------------|-------------|------------|-----------|
| ● Azerbaijan | ● Senegal | ● UAE | ● Iran | ● Morocco |
| ● South Korea | ● Mozambique | ● Libya | ● Cyprus | ● Syria |
| ● Nakhchivan | ● Saudi Arabia | ● Palestine | ● Mali | ● Tunus |
| ● Kenya | ● Kuwait | ● Egypt | ● Pakistan | ● Sudan |
| ● Romania | ● Bulgaria | ● Kosovo | ● Moldova | ● Jordan |
| ● Mauritania | | | | |



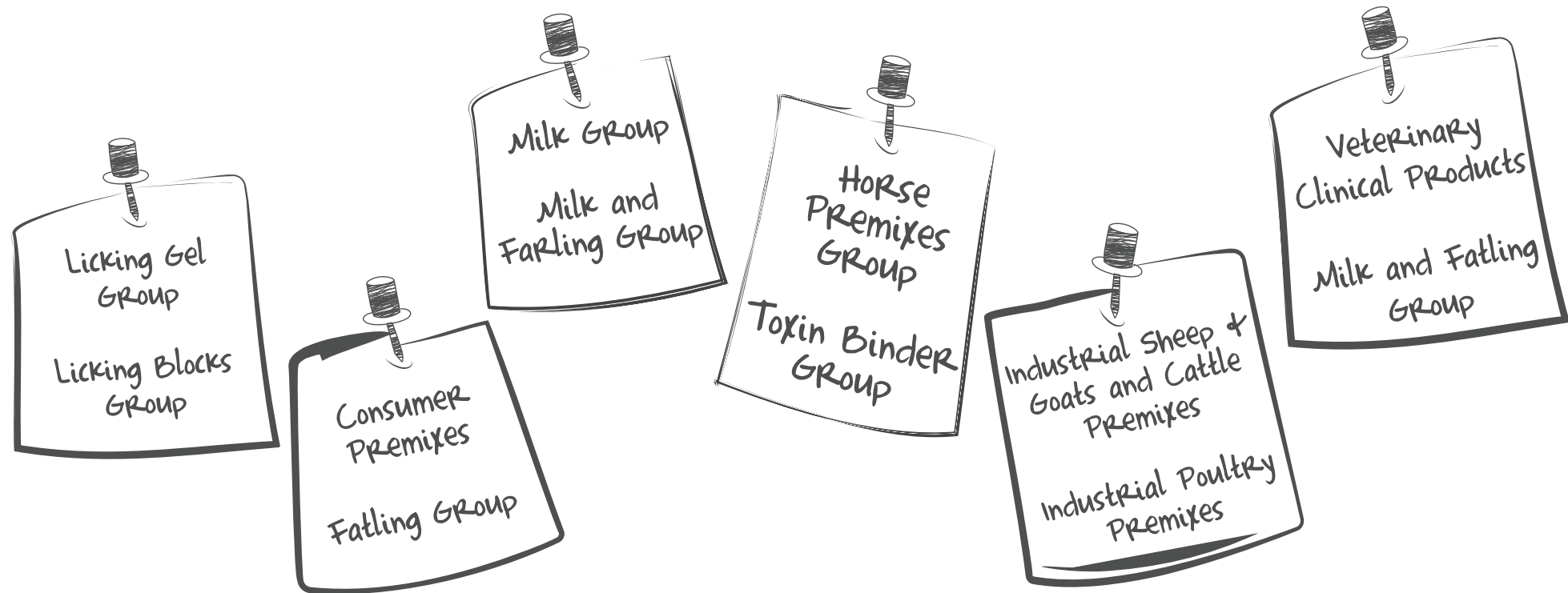


PREMIX

FEED ADDITIVES

LICKING BLOCKS

LICKING GELS



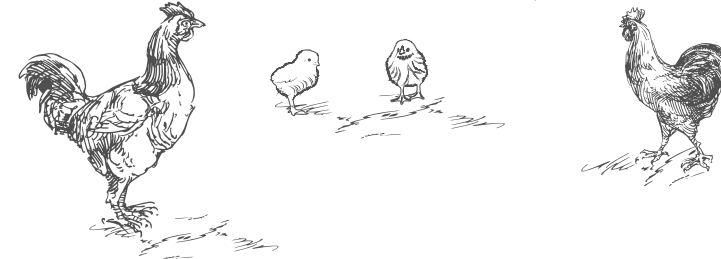


INDUSTRIAL PREMIXES



INDUSTRIAL SHEEP & GOATS AND CATTLE PREMIXES

It is an industrial Vitamin- Trace element premix for milk animal and fatlings which is specially manufactured for feed plants and farmers who are making their own feeds.



INDUSTRIAL POULTRY PREMIXES

It is a premix that can be used safely for all ages of broiler with high level of vitamin and mineral supplements it contained. It increases the growing resistance against all types of diseases and stress factor, and prevents loss of efficiency. It eliminates growth and development retarding obstacles. It helps to provide a homogenous herd.





CERTIFICATES





IMPALAPRO LICKING GELGROUP AND LICKING SALT BLOCKS GROUP

LICKING GEL GROUP

PROJEL - SWEET GEL

Used Raw Materials: The premix of Sugar beet molasses, Calcium carbonate, Magnesium oxide, Dicalcium Phosphate, Sodium bicarbonate, Vitamin and Trace minerals.

LICKING BLOCKS GROUP

PROMAX - SALT BLOCK

Used Raw Materials: The premix of Sodium Chloride, Magnesium oxide, Dicalcium Phosphate, Calcium carbonate, Vitamin and Trace minerals.

PROMAX - SALT BLOCK

Used Raw Materials: The premix of Sodium Chloride, Magnesium oxide, Calcium carbonate, Trace minerals.

PROHORSE - SALT BLOCK

Used Raw Materials: The premix of Sodium Chloride, Magnesium oxide, Dicalcium Phosphate, Calcium carbonate, Vitamin and Trace minerals.

USAGE: Enable animals to lick it by putting it next to mangers and waterers or hanging it through its middle hole in a distance that animals can reach comfortably.

PACKAGE FORM: in 3 Kg. quad shrink packages, 5 Kg quad packing, 10 Kg duo packing.

STORAGE: Must be stored in cool, dry, dark and moisture-free places.

PRODUCT SAFETY INFORMATION: No known side effect on cattle and ovine, however avoiding over dosage is required, which may lead to vitamin and trace mineral overloads on animals. During product usage, it is required to protect it from weather events such as rain, snow and hail. Store it away from agricultural pesticides. Use opened packages in a short time.

Except for target animals, its usage not recommended. Please refer to the veterinary surgeon, when an unexpected effect observed.



PROEFFECT VITAMINS FOR MILK AND FATLING GROUP

1) FATLING GROUP (FOR FATLINGS)

A mixture prepared balancedly on the purpose of covering vitamin and trace mineral substance and ovine fatlings.

PROEFFECT - FEED

A mixture prepared economically on the purpose of covering vitamin and trace mineral substance needs of cattle and ovine fatlings.

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	5.000.000	IU
E 671	Vitamin D3	Cholecals Iferol	1.000.000	IU
3a700	Vitamin E	Alpha Tocopherol Acetate	2.500	mg

PROEFFECT - FEEDPLUS

A mixture prepared balancedly on the purpose of covering vitamin and trace mineral substance needs of cattle and ovine fatlings.

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	10.000.000	IU
E 671	Vitamin D3	Cholecals Iferol	2.000.000	IU
3a700	Vitamin E	Alpha Tocopherol Acetate	9.000	mg

2) MILK GROUP (FOR MILK ANIMALS)

A mixture prepared balanced on the purpose of covering vitamin and trace mineral needs of dairy (milking) cattle and ovine.

PROEFFECT - MILK

A mixture prepared economically on the purpose of covering vitamin and trace mineral substance needs of dairy (milking) cattle and ovine.

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	5.000.000	IU
E 671	Vitamin D3	Cholecals Iferol	1.000.000	mg
3a700	Vitamin E	Alpha Tocopherol Acetate	2.500	

PROEFFECT - MILK PLUS

A mixture prepared balanced on the purpose of covering vitamin and trace mineral needs of dairy (milking) cattle and ovine.

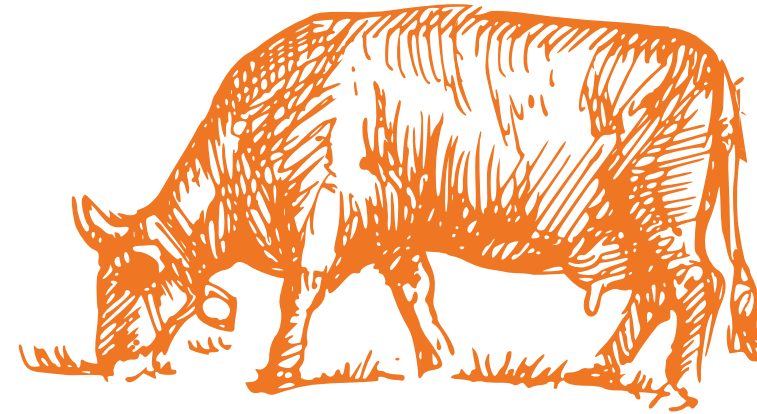
Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitaminler / Vitamins				
E 672	Vitamin A	Retional Acetate	12.500.000	IU
E 671	Vitamin D3	Cholecals Iferol	2.500.000	IU
3a700	Vitamin E	Alpha Tocopherol Acetate	10.000	mg

USAGE: Recommended by the veterinary surgeon; 10 Kg per 1-ton feed, 0.5 Kg per 1 feed bag, beyond; it can be used by mixing 100 gr into daily feed of 1 cattle, 4 calves, 10 sheep, 20 lambs.

PACKAGE FORM: in 1 Kg, 4 Kg, 10 Kg. Buckets - 10 Kg, 25 Kg Kraft packages.

STORAGE: Must be stored in cool, dry, dark and moisture-free places.

PRODUCT SAFETY INFORMATION: No known side effect on cattle and ovine, however avoiding over dosage is required, which may lead to vitamin and trace mineral overloads on animals. Store it away from agricultural pesticides. Use opened packages in a short time. Except for target animals, its.





MILK AND FATLING GROUP - FOR FATLINGS AND MILK ANIMALS

PROEFFECT - SACC PLUS

A mixture supplemented with high density vitamin also compounded with vitamins B1-B2-B6, toxin binder and living yeast (*Saccharomyces cerevisiae*) on the purpose of covering vitamin and trace mineral substance needs of cattle and ovine.

Degestive Enhancers				
E1704	Yeast	Saccharomyces Cerevisia	14x10 ¹¹	CRU
Binders				
E667	BHA	Butylated Hydro	1.000	mg
Antioxidants				
E320				

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	12.500.000	IU
E 671	Vitamin D3	Cholecals Iferol	2.500.000	IU
3a700	Vitamin E	Alpha Tocopherol Acetate	15.000	mg
	Vitamin E	Thiamine	750	mg
	Vitamin B2	Riboflavine	2.500	mg
	Vitamin B6	Pyridovine	200	mg
	Biotin	D = (+)	100	mg

ROEFFECT - SACC

A mixture prepared balanced, compounded with living yeast (*Saccharomyces cerevisiae*) on the purpose of covering vitamin and trace mineral substance needs of cattle and ovine.

PROEFFEC - BIOTOX

A mixture supplemented with high density vitamin also compounded with Biotin and Toxin binder on the purpose of covering vitamin and trace mineral substance needs of cattle and ovine.

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	12.500.000	IU
E 671	Vitamin D3	Cholecals Iferol	2.500.000	IU
3a700	Vitamin E	Alpha Tocopherol Acetate	25.000	mg
	Vitamin E	Thiamine	5.000	mg
	Vitamin B2	Riboflavine	1.250	mg
	Vitamin B6	Pyridovine	250	mg
	Biotin	D = (+)	750	mg
Binders				
E667	Klinoptilolip (Hydrated Calcium Aluminosilicade)		800.000	mg
Antioxidants				
E320	Butylated Hydroxyanisole		500	mg

PROEFFECT HORSE PREMIXES GROUP (FOR HORSES AND FOAL)

PROEFFECT - HORSE PREMIX

Maximum training, race, running and working performances of horses come true with combination of many factors. One of them is vitamin and trace minerals. Generally during training, consumption of energy and protein increases due to muscle activity.



IMPALA PROMIX PREMIXES

It is an industrial Vitamin- Trace element premix for milk animal and fatlings which is specially manufactured for feed plants and farmers who are making their own feeds.

INDUSTRIAL SHEEP & GOATS AND CATTLE PREMIXES

IMPALA PROMIX - V1

It is an industrial Vitamin- Trace element premix for milk animal and fatlings which is specially manufactured for feed plants and farmers who are making their own feeds.

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	10.000.000	IU / kg
E 671	Vitamin D3	Cholecals Iferol	2.500.000	IU / kg
3a700	Vitamin E	Alpha Tocopherol Acetate	10.000	mg / kg

IMPALA PROMIX - V1 PLUS

It is an industrial Vitamin- Trace mineral premix for milk animal and fatlings which is specially manufactured for feed plants and farmers who are making their own feeds.

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	15.000.000	IU / kg
E 671	Vitamin D3	Cholecals Iferol	3.000.000	IU / kg
3a700	Vitamin E	Alpha Tocopherol Acetate	30.000	mg / kg
	Vitamin B1	Thiamine	5.000	mg / kg

IMPALA PROMIX - V1 AS

It is an industrial Vitamin- Trace element premix for milk animal and fatlings which is specially manufactured for feed plants and farmers who are making their own feeds. It reduces heat stress with niacin supplement. Some metabolic diseases such as hepatic lipidosis and ketosis will be prevented. It increases milk yield at the beginning of lactation.

Identifier Number	Active Substance	Addive Name	in 10.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	13.000.000	IU / kg
E 671	Vitamin D3	Cholecals Iferol	3.000.000	IU / kg
3a700	Vitamin E	Alpha Tocopherol Acetate	35.000	mg / kg
Vitamin - Like Compunds				
3a314	Vitamin B3	Nicatinamide (Nach)	150.000	mg / kg

IMPALA PROMIX - VB

It is an industrial Vitamin- Trace element premix for calves, goats and lambs which is specially manufactured for feed plants and farmers who are making their own feeds. It is reinforced much more with niacin, B complex vitamins and choline supplement.

Identifier Number	Active Substance	Addive Name	in 2.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	20.000.000	IU
E 671	Vitamin D3	Cholecals Iferol	4.000.000	IU
3a700	Vitamin E	Alpha Tocopherol Acetate	30.000	mg
	Vitamin B1	Thiamine	5.000	mg
	Vitamin B2	Riboflavine	10.000	mg
	Vitamin B6	Pyridoxine	5.000	mg
	Vitamin B12	Cyanocobalamin	25	mg
	Calcium - D - Pantotenat	Calcium - D - Pantotenat	10	mg
Vitamin-Like Compunds				
3a314	Vitamin B3	Nicotinamid (Niacin)	25.000	mg
3a890	Cholina	Choline Chloride	200.000	mg



IMPALA PROMIX- V1 EXTRA

It is an industrial Vitamin- Trace element premix for milk animal and fatlings which is specially manufactured for feed plants and farmers who are making their own feeds. It is specially prepared by increasing A, D3, E and niacin ratio. Some metabolic diseases such as hepatic lipidosis and ketosis will be prevented. It increases milk yield at the beginning of lactation.

Identifier Number	Active Substance	Addive Name	in 1.000 gr	
			Level in Premix	Units
Vitamins				
E 672	Vitamin A	Retional Acetate	20.000.000	IU / kg
E 671	Vitamin D3	Cholecal's Iferol	4.000.000	IU / kg
3a700	Vitamin E	Alpha Tocopherol Acetate	30.000	mg / kg
	Vitamin B1	Thiamine	5.000	mg / kg
Vitamin-Like Compunds				
3a314	Vitamin B3	Nicotinamide (Niach)	150.000	mg / kg
Trace Elements				
E1	Inon (Fe)	Inon Oxide	50.000	mg / kg
E2	Iodine (I)	Calcium Iodate	800	mg / kg
E3	Cobalt (Co)	Copper Sulphate	200	mg / kg
E4	Copper (Cu)	Zinc Oxide	10.000	mg / kg
E5	Manganese	Sodium Selenite	50.000	mg / kg
E6	Zinç (Zn)		50.000	mg / kg
E8	Seleniyum		300	mg / kg

Usage: 1 kg Impala ProMix premix is mixed with each ton of all types of Cattle and Sheep & Goats Feeds
Packing Form: 25 kgs craft bags packages

STORAGE: Must be stored in cool, dry, dark and moisture-free places.

PRODUCT SAFETY INFORMATION: Prevent infecting of agricultural pesticides and chemicals harmful to animals' health, by storing it distanced from them. Use opened packages in a short time. Except for target animals, its usage not recommended. Please refer to the veterinary surgeon, when an unexpected effect observed.



IMPALA-PRO CONCENTRATES

IMPALA-PRO BEEF & DAIRY CONCENTRATES

COMPOSITION: Vitamin A, vitamin D, vitamin E, vitamin K3, vitamin B1, vitamin B2, nicotinic acid, pantothenic acid, vitamin B6, vitamin B12, folic acid, biotin, copper, iodine, ferrous, manganese, cobalt, selenium, zinc, antioxidant, choline, DL-methionine, L-lysine, threonine, MCP, growth promoter, toxin binder, salinomycin, sodium bicarbonate, xylanase, beta-glucanase, phytase, polygalacturonase, herbal extract, amylase, cellulase, pectinase, protease, organic minerals, slow release

PACKAGING: 25 KGs craft bags / BIGBAG

IMPALA-PRO LAYER CONCENTRATES

Health management is the crucial aspect of production. Disease and nutrition challenges vary from country to country and even for different geographical locations within a country. Choosing the right combination of ingredients is driven by the local potential challenges. Shell quality is influenced by breeder age, health status, environmental temperature and the bird's nutrient intake. Calcium, phosphorus and vitamin D are critical for maintaining shell quality.

Advantages of concentrates / premixes: easy-to-use + balanced nutrition for your purposes. What can you expect from BAF | Best Animal Feed: regular farm visits, individual solutions for your special need, quick delivery, continuous consultation.

COMPOSITION: crude protein, ASH, methionine, lysine, cystine, arginine, threonine, isoleucine, valine, tryptophan, Ca, phosphorus, NaCl, Na, Cl, choline chloride, manganese, zinc, iron, copper, iodine, canthaxanthin, apocarotenoid acid ester, vitamin A, selenium, vitamin D3, vitamin E, vitamin K3, vitamin B1, vitamin B2, niacin B3, pantothenic B5, vitamin B6, folic acid B9, biotin, vitamin B12, BHT, Ca-propionate, Ca formate, phytase, multi-enzyme, toxin binder, growth promoter, salinomycin, NaHCO3

PACKAGING: 25 KGs craft bags / BIGBAG



PROPOUL - BROILER CONCENTRATES

Energy, calcium and protein or amino acids are the most critical nutrients. Energy is the most critical of all nutrients, and balancing supply with needs often means the difference between good and average performance. Maintaining energy intake under a range of environmental conditions is the key to optimizing the performance of today's chickens. By modifying the quality of the diet, the growth rate can be controlled. What can you expect from BAF | Best Animal Feed: regular farm visits, individual solutions for your special need, quick delivery, continuous consultation.

COMPOSITION: crude protein, ASH, methionine, lysine, cystine, arginine, threonine, isoleucine, valine, tryptophan, Ca, phosphorus, NaCl, Na, Cl, choline chloride, manganese, zinc, iron, copper, iodine, vitamin A, selenium, vitamin D3, vitamin E, vitamin K3, vitamin B1, vitamin B2, niacin B5, panthotenic B3, vitamin B6, folic acid B9, biotin, vitamin B12, BHT, phytase, multi enzyme, toxin binder, growth promoter, salinomycine, NaHCO3

PACKAGING: 25 KGs craft bags / BIGBAG

PROPOUL 18G - DICALCIUM-PHOSPHATE DCP 18 0 GRANULAR

Reach high unit value with high available phosphorus (P) content (healthy bones, skeleton, excellent metabolism, energy supply, eggshell and productivity).

MAIN TECHNICAL CHARACTERISTIC	TYPICAL
Total Phosphorus (P)	18.0% (o=0.25)
Relative Solubility of (P) in Citric Acid (2%)	90-99 %
Calcium (Ca)	24-25 %
Humidity	2.0 % (max)
Particle Size	80 % 0.25-1.80 mm, 20 % 0.25 mm
UNDESIRABLE ELEMENTS	
Fluorine (F)	2000 ppm (max)
Lead (Pb)	15 ppm (max)
Cadmium (Cd)	10 ppm (max)
Arsenic (As)	10 ppm (max)
Mercury (Hg)	0.1 ppm (max)
Packaging	25 kg/1150 kg/1200 kg bags
Shelf life (in original package)	3 years from production

RESULT IS HIGH DIGESTIBLE PRODUCT: Phosphorus supplementation is essential on a regular basis to fulfill the needs of the animals. Our feed grades di-calcium phosphate (DCP), content high available phosphorus (P) to reach outstanding performance.



PROPOUL 18P - DICALCIUM-PHOSPHATE DCP 18 0 POWDER

Reach high unit value with high available phosphorus (P) content (healthy bones, skeleton, excellent metabolism, energy supply, eggshell and productivity).

MAIN TECHNICAL CHARACTERISTIC	TYPICAL
Total Phosphorus (P)	22.7 % (o=0.25)
Relative Solubility of (P) in Citric Acid (2%)	90-99 %
Calcium (Ca)	80%
Humidity	16-17 %
Particle Size	0.25 mm 90 % 1.80 mm
UNDESIRABLE ELEMENTS	
Fluorine (F)	2000 ppm (max)
Lead (Pb)	15 ppm (max)
Cadmium (Cd)	10 ppm (max)
Arsenic (As)	10 ppm (max)
Mercury (Hg)	0.1 ppm (max)
Packaging	25 kg/1150 kg/1200 kg bags
Shelf life (in original package)	3 years from production

PROPOUL 22G - MONOCALCIUM PHOSPHATE MCP 22 7 GRANULAR

Reach high unit value with high available phosphorus (P) content (healthy bones, skeleton, excellent metabolism, energy supply, eggshell and productivity).

MAIN TECHNICAL CHARACTERISTIC	TYPICAL
Total Phosphorus (P)	18.0% (o=0.25)
Relative Solubility of (P) in Citric Acid (2%)	90-99 %
Calcium (Ca)	2.0 % (max)
Humidity	24-25 %
Particle Size	100 % 1.8 mm
UNDESIRABLE ELEMENTS	
Fluorine (F)	2000 ppm (max)
Lead (Pb)	15 ppm (max)
Cadmium (Cd)	10 ppm (max)
Arsenic (As)	10 ppm (max)
Mercury (Hg)	0.1 ppm (max)
Packaging	25 kg/1150 kg/1200 kg bags
Shelf life (in original package)	3 years from production



www.impalafeed.com

&

www.solextrade.com



TIME CE 08.04



IMPALA FEED ADDITIVES CO.

www.solextrade.com
export@solextrade.com
info@solextrade.com
Tel: +90 536 269 77 88
Address: Fevzi Cakmak Mh 10576 Sk
Bukas Ticaret Merkezi 2.Kat No: 204
Karatay / Konya / TURKEY

