MVP 30% All Natural and MVP 30/10 Tubs available with IGR

Altosid® Insect Growth Regulator (IGR)

The MPV 30% All Natural and MVP 30/10 IGR Fly Control Tubs contain Altosid® IGR. Altosid® IGR interrupts the life cycle of the immature horn flies, ensuring they never develop into breeding, biting adults. That means your horn fly control is long-term and preventive, not reactive. There is no known resistance to Altosid® IGR, and it will not harm beneficial insects. Altosid® IGR is ingested as part of the MVP 30% All Natural and 30/10 IGR tubs. As they graze, cattle disperse the IGR via their manure, where horn flies lay their eggs. There, the IGR disrupts the natural growth pattern of horn fly pupae. As a result, the pupae cannot develop into breeding, biting adult horn flies.



Livestock Supplements

For Beef Cattle

On Roughage Diet

Feeding Recommendations for all tubs:

Provide one 200 lb. or 225 lb. tub to every 25-35 head. Average consumption should be 8-16 ounces or 1/2 - 1 lb. per head per day. Product

should be available continuously. Locate tubs

near a source of water, salt or loafing areas.

On open range locate tubs where animals con-

gregate, near gaps or along trails. Variables in

consumption could be temperature, humidity,

type of animal, animal size, stage of production

and animal health. The quality, source, avail-

ability of roughage and/or light grain may also

affect consumption. Measure product upon first introduction to figure consumption. Tub

holds approximately 18 lb. per inch. Increase

consumption by decreasing number of head or adding another tub. To reduce consumption,

increase number of head, or move tubs away

from congregating areas. If this fails, remove a tub. Always provide a fresh, clean source of

Warning: Contains high levels of copper.

water and free choice salt.

Do not feed to sheep.



MVP Livestock Supplements

Mission Statement:

Provide the American Livestock Producer with the highest quality feed supplements.

Enable the Producer to efficiently increase the

value of his livestock for a "Low Cost per Head per Day.

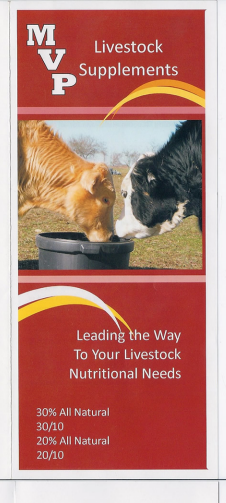
All our products contain Aspergillus Oryzae Fer-

mentation Extract, a natural enzyme, which stimulates the rumen and enables the animal to break down and digest the roughage to a much greater degree. University and private research prove this aids in increasing the digestibility of roughage.

MVP LIVESTOCK SUPPLEMENTS

307 N. Ave. C. Clifton, TX 76634

Phone: 254-744-2885 Fax: 254-675-8603 E-mail: paul.orwig@yahoo.com



and 30/10 Tubs

30% All Natural

Guaranteed Analysis

Crude Fiber, max 2.00% 3.50% .2.00% 1.00% Potassium (K), min..... Copper (Cu), min.....lodine (I), min..... Manganese (Mn), min... 3.00% 310 ppm 30 ppm 1000 ppm Selenium (Se), min...
Cobalt (Co), min...
Zinc (Zn), min...
Vitamin A, min....
Vitamin D, min.... 1000 ppm .100,000 IU/lb .20,000 IU/lb Vitamin E, min.

INGREDIENTS IN 30% All Natural Tub Molasses Products, Plant Protein Products, Hydrolized

Feather Meal, Calcium Carbonate, Monocalcium Phos-phate, Magnesium Oxide, Dehydrated Aspergillus Oryzae Fermentation Extract, Vegetable Oil, Manganous Oxide, Zinc Oxide, Copper Sulfate, Cobalt Sulfate Ethylenediamine Dihydriodide, Vitamin A acetate, Cholicalciferol (Vitamin D supplement), Di-alphatocopheryl acetate (Vitamin E supplement), Sodium Selenite and Ethoxyquin (a preservative) INGREDIENTS in 30/10 Tub

INGREDIENTS in 30/10 Tub
Molasses Products, Plant Protein Products, Urea,
Monocalcium Phosphate, Magnesium Oxide, Calcium
Carbonate, Dehydrated Aspergillus Oryzae Fermentation
Extract, Vegetable Oil, Manganous Oxide, Zinc
Oxide, Copper Sulfate, Cobalt Sulfate, Ethylenediamine Dihydriodide, Vitamin A acetate, Cholicalciferol (Vitamin D supplement), Di-alphatocopheryl acetate (Vitamin E supplement), Sodium Selenite and Ethoxyquin (a preservative).

and 20/10 Tubs **Guaranteed Analysis**

20% All Natural

Crude Fiber, max .2.00% Crude Fiber, max.
Calcium (Ca), max.
Calcium (Ca), min.
Phosphorus (P).
Salt (NaCl), max (none added).
Magnesium (Mg), Min.
Potassium (K), min.
Copper (Cu), min.
Iodine (I), min. 3.50% .2.00% .1.00% .0.00% 1.00%3.00% .310 ppm 30 ppm Manganese (Mn), min. Selenium (Se), min... Cobalt (Co), min..... Zinc (Zn), min..... Vitamin A, min.... .100,000 IU/lb Vitamin D, min. Vitamin E, min. .20,000 IU/lb

INGREDIENTS IN 20% All Natural Tub

Molasses Products, Plant Protein Products, Hydrolized Feather Meal, Calcium Carbonate, Monocalcium Phos-phate, Magnesium Oxide, Dehydrated Aspergillus priate, magnesium Oxide, Denyarated Asperginius
Oxyzae Fermentation Extract, Vegetable Oil, Manganous
Oxide, Zinc Oxide, Copper Sulfate, Cobalt Sulfate,
Ethylenediamine Dihydriodide, Vitamin A acetate,
Cholicalciferol (Vitamin D supplement), Dialphatocopheryl acetate (Vitamin E supplement), Sodium Selenite and Ethoxyquin (a preservative). INGREDIENTS in 20/10 Tub

INGREDIENTS in 20/10 Tub
Molasses Products, Plant Protein Products, Urea,
Monocalcium Phosphate, Magnesium Oxide, Calcium
Carbonate, Dehydrated Aspergillus Oryzae Fermentation
Extract, Vegetable Oil, Manganous Oxide, Zinc
Oxide, Copper Sulfate, Cobalt Sulfate, Ethylenediamine
Dihydriodide, Vitamin A acetate, Cholicalciferol (Vitamin
D supplement), Di-alphatocopheryl acetate (Vitamin E
supplement), Sodium Selenite and Ethoxyquin
(a preseryative) (a preservative).

MVP Tubs

Save Money with

MVP has proven its ability to control consumption. By controlling the amount of supplement your animals consume, you control your cost. When feeding the MVP 21% Tub or the MVP

Mineral Tub provide one 125 lb. tub for every 15-35 head or one 200 lb. tub for every 35-50 head. Average consumption per 1,000 lb. body weight should be 5-8 ounces/.33-.50 lbs. per head per Provide one MVP 24% 125 lb.for every 15-25 head or one 200 lb. tub for every 25-35 head

Locate tubs near a source of water, salt or loafing area. Always provide plenty of fresh water and

per day

Average consumption per 1,000 lb. weight animal nould be 8-16 ounces or .50 to 1 lbs. per head

MVP Tubs are available with Altosid ® Insect Growth Regulator (IGR) The horn fly is the most common fly pest. The

horn fly's feeding activity causes anemia due to loss of blood, reduced weight gain, and a general weakening of the animal. Altosid ® Insect Growth Regulator (IGR) interrupts the life cycle of the immature horn fly. As the cattle graze, they disperse the IGR via their manure where horn flies lay their eggs. There the IGR disrupts the natural growth pattern of the horn fly pupae. As a result, the pupae cannot develop into breeding, biting adult horn flies



Mission Statement:

Provide the American Livestock Producer with the highest quality feed supplements. 2. Enable the Producer to efficiently increase the

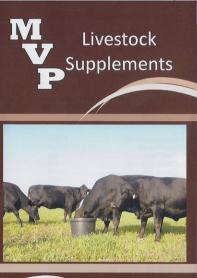
value of his livestock for a "Low Cost per Head

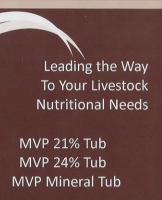
All our products contain Aspergillus Oryzae

Fermentation Extract, a natural enzyme, which stimulates the bacteria in the digestive tract. This enables the animal to break down and digest the roughage to a much greater degree. University and private research prove this aids in increasing the digestibility of roughage.

MVP Livestock Supplements 307 N. Ave. C. Clifton, TX 76634

Phone: 254-744-2885 Fax: 254-675-8603 www.mvptubs.com





MVP 21% Cow Calf

The best high energy, all natural protein supplement on the market. This performance-packed supplement is designed for the roughest conditions, dry grass pasture, hay and low quistic roughage. Safe for horses, this protein and energy pack also contains major and trace minerals, concentrated vitamins and Dehydrated Aspergillus Oryzae Fermentation Extract. Provid plenty of fresh water and free choice salt. **GUARANTEED ANALYSIS:**

Crude Protein, min Crude Fat, min Crude Fiber, max

0.500/
3.50%
2.00%
1.50%
0.00%
3.00%
3.00%
300 pm
100 ppm
415 ppm
9 ppm
10 ppm
1500 ppm
20,000 IU/Ib
40,000 IU/lb
200 IU/lb

Molasses Products, Plant Protein Products, Calcium Carbonate, Monocalcium Phosphate, Magnesium Oxide, Sodium Phosphate, Vegetable Oil, Dehydrated Aspergil-lus Oryzae Fermentation Extract, Zinc Oxide, Copper Sulfate, Cobalt Sulfate, Sodium Selenite, Manganous Oxide, Ethylenediamine Dihydriodide, Potassium Iodate, Vitamin A Acetate, Cholicalciferol (Vitamin D supplement) Disalphatocopheryl acetate (Vitamin E supplement) Disalphatocopheryl acetate (Vitamin E supplement) ment), Di-alphatocopheryl acetate (Vitamin E supplement), Choline Chloride, Thiamine Mononitrate, Biotin, Folic Acid, D-Pantothenic Acid, Pyridoxine Hydrochloride, Vitamin B-12 Supplement, Riboflavin, Ascorbic Acid, Niacin, and Ethoxyquin (a preservative).

MVP 24% Tub

This all natural formulation is sweeter for younger animals. With approximately 2/3 of the concentrated vitamins and minerals it has a sweeter taste that attracts the younger animals and encourages them to ingest this nutritional product, aiding in their health and growth. Dehydrated Aspergillus Oryzae Fermentation Extract is added to enhance digestion and absorption of nutrients. This product is safe for horses. Always provide plenty of drinking water and free choice salt. **GUARANTEED ANALYSIS:**

Crude Protein, min Crude Fat, min Crude Fiber, max

Calcium (Ca), max	3.50%
Calcium (Ca), min	2.00%
Phosphorus (P), min	1.00%
Salt (NaCl), max (none added)	0.00%
Magnesium (Mg), min	2.00%
Potassium (K), min	3.00%
Copper (Cu), min	300 ppm
lodine (I), min	100 ppm
Manganese (Mn), min	450 ppm
Selenium (Se), min	6 ppm
Cobalt (Co), min	10 ppm
Zinc (Zn), min	800 ppm
Vitamin A, min	.100,000 IU/lb
Vitamin D3, min	20,000 IU/lb
Vitamin E. min	130 IU/lb
INGREDIENTS:	

Molasses Products, Hydrolyzed Feathermeal, Plant Protein Products, Calcium Carbonate, Monocalcium Phosphate, Sodium Phosphate, Vegetable Oil, Magnesium Oxide, Dehydrated Aspergillus Oryzae Fermentation Extract, Zino Oxide, Copper Sulfate, Cobalt Sulfate, Sodium Selenite, Manganous Oxide, Ethylenediamine Dihydriodide, Potassium Iodate, Vitamin A. Pactar Choliceliford (Vitamin D. Vitamin A Acetate, Cholicalciferol (Vitamin D supplement), Di-alphatocopheryl acetate (Vitamin E Supplement), Choline Chloride, Thiamine Mononitrate, Biotin, Folic Acid, Pyridoxine Hydrochloride, Vitamin B12 Supplement, Riboflavin, Ascorbic Acid, Niacin, and

MVP Mineral Tub

This all natural protein, high energy, concentrated vitamin, major and trace mineral package with Dehydrated Aspergil-lus Oryzae Fermentation Extract is specifically formulated for year round feeding to mature and growing beef cattle to compliment any roughage condition. This product is safe for horses. Provide plenty of drinking water and free choice sait. GUARANTEED ANALYSIS:

.1.00%

Crude Protein, min . Crude Fat, min Crude Fiber, max ...

Calcium (Ca), max	6.50%
Calcium (Ca), min	5.00%
Phosphorus (P), min	6.00%
Salt (NaCI), max	3.50%
Salt (NaCI), min	3.00%
Magnesium (Mg), min	2.00%
Potassium (K), min	2.00%
Copper (Cu), min	1100 ppm
lodine (I), min	100 ppm
Manganese (Mn), min	600 ppm
Selenium (Se)	10 ppm
Cobalt (Co), min	9 ppm
Zinc (Zn), min	1600 ppm
Vitamin A, min	200,000 IU/lb
Vitamin D3, min	45,000 IU/lb
Vitamin E. min	200 IU/lb
INGREDIENTS:	

Molasses Products, Plant Protein Products, Calcium Carbonate, Monocalcium Phosphate, Magnesium

Carborate, Moncaladin Frospitale, Magnesidin Oxide, Sodium Phosphate, Vegetable Oil, Dehydrated Aspergillus Oryzae Fermentation Extract, Zinc Oxide, Copper Sulfate, Cobalt Sulfate, Sodium Selenite, Manganous Oxide, Ethylenediamine Selenite, Manganous Oxide, Etrylenediamine Dihydriodide, Potassium lodate, Vitamin A Acetate, Cholicalciferol (Vitamin D supplement), Di-alphatocopheryl acetate (Vitamin E supplement), Choline Chloride, Thiamine Mononitrate, Biotin, Folic Acid, D-Pantothenic Acid, Pyridoxine Hydrochloride, Vitamin B-12 Supplement, Riboflavin, Ascorbic Acid, Niacin, and Ethoxyquin (a preservative).

MVP Tubs MVP has proven its ability to control consumption.

Save Money with

By controlling the amount of supplement your animals consume, you control your cost. When feeding the MVP 30% All Natural or MVP

30/10 Tub to cattle, provide one 125 lb. tub for every 15-35 head or one 200# or 225# tub for every 25-35 head. The average consumption should be 8-16 ounces or 1/2-1 lb. per head per By providing one 125 lb. MVP Sheep and Goat Tub for every 65-90 head, the average consumption should be 2 -3 ounces per head per day

12-25 head. The average consumption for mature animals with approx. 1,000 lb. weight should be 8 - 16 oz. or 1/2 - 1 lb. per head per day. Products should be available continuously. Locate tubs near a source of water, salt or loafing

area. Always provide plenty of fresh water and

Provide one 60 lb. MVP Horse Tub for every 5-15 head or one 125 lb. MVP Horse Tub for every

30% All Natural Tubs are available with Altosid ® Insect Growth Regulator (IGR)

The horn fly is the most common fly pest. The horn fly's feeding activity causes anemia due to loss of blood, reduced weight gain, and a general weakening of the animal. Altosid ® Insect Growth Regulator (IGR) interrupts the life cycle of the immature horn fly. As the cattle graze, they disperse the IGR via their manure where horn flies lay their eggs. There the IGR disrupts the natural

growth pattern of the horn fly pupae. As a result, the pupae cannot develop into breeding, biting adult horn flies.

MVP Livestock Supplements Mission Statement:

Provide the American Livestock Producer with the highest quality feed supplements 2. Enable the Producer to efficiently increase the

per Day." All our products contain Aspergillus Oryzae Fermentation Extract, a natural enzyme

value of his livestock for a "Low Cost per Head

which stimulates the bacteria in the diges tive tract. This enables the animal to break down and digest the roughage to a much greater degree. University and private research prove this aids in increasing the digestibility of roughage. MVP LIVESTOCK SUPPLEMENTS

Clifton, TX 76634 Phone: 254-744-2885 Fax: 254-675-8603

307 N. Ave. C

www.mvptubs.com

Livestock Supplements Leading the Way To Your Livestock **Nutritional Needs** MVP 30% All Natural Tub

MVP 30/10 Tub MVP Sheep and Goat Tub

- . MVP Horse Tub

MVP Horse Tub

This all natural protein, high energy, concentrated vitamin and mineral package with Dehydrated Aspergillus Oryzae Fermenta-ion Extract for increased digestibility of roughage, is specifically formulated for use on growing and mature beef cattle to compliment roughage (grass, hay or dry grass pasture) and/or light grain. Provide plenty of drinking water and free choice salt.

MVP 30% All Natural

And MVP 30/10

30% All Natural Tub available in: 200 lb. tub with or without IGR
 30/10 Tub available in 225 lb. tub

GUARANTEED ANALYSIS: 3.50%

Calcium, (Ca), min
Phosphorus (P)
Salt (NaCl), max (none added).
Magnesium (Mg), Min.
Potassium (K), min.
Copper (Cu), min.
Lodine (I), min.
Manganese (Mi), min.
Solenium (Ss), min.
Cobalt (Co), min.
Jine (Zh), min.
Vitarnin A, min.
Vitarnin E, min.

Molasses Products, Plant Protein Products, Hydrolyzed Feather Meal, Calcium Carbonate, Monocalcium Phosphate, Magnesium Oxide, Dehydrated Aspergillus Oryzae Fermentation Extract, Vegetable Oil, Manganous Oxide, Zino Oxide, Copper Sulfate, Cobalt Sulfate, Ethylenediamine Dihydriodide, Vitamin A acetate, Cholicalciferol (Vitamin D supplement), D-alphatocopheryl acetate (Vitamin E supplement), Sodium Selenite and Ethoxyquin (a preservative). INGREDIENTS IN 30/10 TUR: Molasses Products, Plant Protein Products, Urea, Monocalcium Phosphate, Magnesium Oxide, Calcium Carbonate, Dehydrated Aspergillus Oryzae Fermentation Extract, Vegetable Oil, Manganous Oxide, Zinc Oxide, Copper Sulfate, Cobalt Sulfate, Ethylenediamine Dihydriodide, Vitamin A scetate, Cholicalcifarin E (Vitamin D supplement), Di-alphatocopheryl acetate (Vitamin E supplement), Sodium Selenite and Ethoxyquin (a preservative).

This performance-packed supplement is designed for the rough-est conditions, dry grass pasture, hay and low quality roughage. With no added copper, this supplement is not only safe for sheep but is also safe for horses. This protein and energy pack also contains major and trace minerals, concentrated vitamins and Dehydrated Aspergillus Oryzae Fermentation Extract to enhance digestion and absorption of nutrients.

GUARANTEED ANALYSIS

Crude Protein, min ...
Crude Fat, min ...
Crude Fat, min ...
Crude Fat, min ...
Crude Fiber, max ...
Calcium (Ca), max ...
Calcium (Ca), min ...
Phosphorus (P), min ...
Salt (NaCI), max ...
Magnesium (Mg), min ...
Potassium (K), min ...
Copper (Cu), min ...
Iodine (I), min ...
Manganese (Min), min ...
Selenium (Se), min1.00%

This all natural protein, energy, concentrated vitamin, major and trace mineral package contains Dehydrated Aspergillus Oryzae Fermenation Extract for increased digestibility of roughage. It is specifically formulated for mature and growing stock horses on roughage. Adjust intake for energy level needed or when animals are under stress, it can also be fed to cattle. Do not feed to sheep. Contains high levels of copper.

Available in 60 lb. and 125 lb. tubs GUARANTEED ANALYSIS:

Calcium (Ca), min
Phosphorus (P), min
Salt (NaCl), max (none added)
Magnesium (Mg), min
Potassium (Ng), min
Copper (Cu), min
Logher (Cu), min
Logher (Cu), min
Logher (Cu), min
Logher (Cu), min
Cobalt (Co), min
Zienium (Se), min
Cobalt (Co), min
Zien (Zn), min
Vitamin A, min
Vitamin D, min
Biotin250%225 ppm75 ppm310 ppm3 ppm6 ppm 1,150 ppm 5,000 IU/lb .30,000 IU/Ib

INGREDIENTS IN HORSE TUB:

Molasses Products, Plant Protein Products, Sodium
Phosphate, Calcium Carbonate, Monocalcium Phosphate,
Magnesium Oxide, Dehydrated Aspergillus Oryzae Fermentation Extract, Vegetable Oil, Zinc Oxide, Copper Sulfate,
Cobalt Sulfate, Sodium Selenite, Manganous Oxide,
Ethylenediamine Dihydriodide, Potassium Iodate,
Vitamin A acetate, Cholicalicferol (Vitamin D supplement), Choline
Vitamin As catetate, Cholicalicferol (Vitamin D supplement), Choline
Chloride, Thiamine Mononitrate, Biotin, Folic Acid,
D-Pantothenic Acid, Pyridoxine Hydrochloride, Vitamin B12
Supplement, Riboflavin, Ascorbic Acid, Niacin, and
Ethoxyquin (a preservative).

Available in 125 lb. tub

MVP Sheep and Goat Tub

INGREDIENTS IN SHEEP AND GOAT TUB: INGISCULENTS IN SHEEP AND GOAT TUB:

Molasses Products, Plant Protein Products, Hydrolized Feather Meal, Calcium Carbonate, Magnesium Oxide, Monocalcium Phosphate, Dehydrated Aspergillus Oryzae Fermentation Extract, Vegetable Oil, Manganous Oxide, Zino Oxide, Cobalt Sulfate, Ethylenediamine Dihydriodide, Vitamin A acetate, Cholicalciferol (Vitamin D supplement), Di-alpha tocopherylacetate (Vitamin E supplement), Sodium Selenite and Ethoxyquin (a preservative).