

Supplements

Advance Arrest (Milk Specialties)



Advance arrest is a unique nutritional energy supplement and electrolyte product developed specifically for young animals. It provides rapidly available energy and essential electrolytes and fluids when mixed with water and should be fed as soon as possible when the animal requires supplemental energy, nutrients and electrolytes. For use in calves, pigs, foals, lambs and kids. See label for feeding directions.

Case-Unit
4 x 10 lb

Sku.No
28267

After-Birth Bolus (AgriPharm/RXV)



A non-medicated bolus for use as an antiseptic and proteolytic aid at infection sites, wounds or for intrauterine use in dairy and beef cattle, and sheep. It helps inhibit bacterial growth and helps reduce tissue proteins to more soluble forms. Each bolus contains 13.4 gm of urea in a soluble base.

Case-Unit
12 x 50's

Sku.No
10735

Amino Plus Solution (AgriPharm/RXV)



An oral source of vitamins, amino acids and electrolytes for cattle, swine, sheep and horses when dietary intake is reduced. 1 ml per 10 lb of body weight.

Case-Unit
12 x 500 ml

Sku.No
10737

Amino Plus Concentrate (AgriPharm/RXV)



For use as a supplemental nutritive source of concentrated amino acids, electrolytes, B complex, vitamins, and dextrose in cattle. Administer orally as a drench. The usual recommended dose in adult cattle is 50 to 500 ml, depending on size and condition.

Case-Unit
12 x 500 ml

Sku.No
10738

Amcalcilyte Forte (AgriPharm/RXV)



For use as a supplemental nutritive source of electrolytes, dextrose, and amino acids in cattle. Administer orally as a drench or by use of a stomach tube. The usual recommended dose in adult cattle is 500 to 1000 ml, depending on size and condition.

Case-Unit
12 x 1000 ml

Sku.No
74943

Anem-X 100 (AgriPharm/RXV)



For the prevention and treatment of iron deficiency anemia in baby pigs. A sterile solution containing 100 mg of elemental iron per ml. Prevention: 1 ml IM per pig on or before 3 days of age. Treatment: 1 to 2 ml IM as soon as symptoms appear.

Case-Unit
12 x 100 ml

Sku.No
10758

Anem-X 200 (AgriPharm/RXV)



For the prevention or treatment of anemia in baby pigs due to iron deficiency. Contains 200 mg of iron per ml Inject intramuscularly only. Use 1 ml at 1 to 3 days of age for prevention and use 1 ml for treatment at the first signs of iron deficiency.

Case-Unit
12 x 100 ml

Sku.No
60684

Aqua-Dee (Dawes Labs)



Aqua-Dee is used to help compensate for vitamin D3 which is no longer available in adequate amounts because of depressed feed consumption, increased needs or malabsorption. Mixing directions: for supplementation, mix 1/2 oz per 128 gal of drinking water. For water proportioners delivering 1 oz of stock solution per gal of water, mix 1/2 oz per one gal of water. For stress, double the usage level. Prepare fresh solutions daily. For use in poultry, hogs, and cattle.

Case-Unit
6 x 32 oz

Sku.No
15950

Baby Pig Restart One-4 (Tech Mix)



A tasty aromatic acidified blend of milk fat, milk sugars, animal fat, blood plasma and electrolytes intended to provide essential nutrients for the energy deficient young piglets. Dosage: for pigs of any age, showing signs of stunting or starving, mix 8 oz of Baby Pig Restart One-4 in two qt of water and feed continuously in flat pan or drinking bowl. For oral drenching, mix 4oz of Baby Pig Restart One-4 with eight oz of water. Shake or stir well to make a suspension. Slowly administer 15 ml of the suspension on the back of the tongue and repeat as needed for severely stunted or starved one-to five-day-old piglets.

Case-Unit
12 x 2 lb

Sku.No
32451

Biopect (Ag Vet)



Biopect is a dietetic feed supplement for use in times of stress, scours and other stomach imbalance. Biopect consists of a whole range of different specially treated vegetable fibers together with concentrations of electrolytes and glucose. Biopect is applied during periods of stress caused by excessive fluid loss, whether it is caused by a bacteria, viruses or by the feed. Biopect is based on natural products without any form of harmful additives or antibiotics.

Case-Unit
10 x 2.2 lb
2 x 11 lb

Sku.No
99485
98061

Bluelite Bovine (Tech Mix)



A tasty aromatic, buffered electrolyte vitamin, multiple rehydration fortification for ruminant animals. Easy to use in water or feed. One 6 lb bag will treat 384 gal of water.

Case-Unit
14 x 2 lb
8 x 6 lb

Sku.No
11328
11329

Blue-Lite C (Tech Mix)



Blue-Lite C is a palatable flavored electrolyte acidified formula specifically designed to help alleviate shrink or dehydration in young, non-ruminating calves. In addition to its rehydration action, Blue-Lite C provides a multiple combination of readily absorbed sources of energy to help combat hypoglycemia and restore energy reserves in the young calf. Blue-Lite C

is easy to use because it can be added to water, milk replacer or whole milk with a premeasured cup to help assure adequate intake according to the individual body weight of the calf.

Case-Unit

4 x 6 lb

Sku.No

11330

Bluelite Swine (Tech Mix)



Bluelite is an electrolyte buffered water acidifier with a combination of energy sources specifically designed for combating losses in swine due to shrink or dehydration associated with weaning, moving or scours.

Case-Unit

14 x 2 lb

8 x 6 lb

Sku.No

11335

11334

Blue Ribbon Calf Electrolyte Gel (Merricks)



A supplemental supply of electrolytes and nutrients for calves. This is a source of live, viable, naturally occurring microorganisms. Contains glucose, sodium, potassium, calcium, magnesium and lactic acid bacteria. Mix 4 oz with 2 qt of warm water and feed twice daily for two days. Also available in gel concentrate. Due to gelling action, feed gel as soon as possible

after mixing

Case-Unit

120 x 4 oz (Gel)

4 x 5 lb (Gel)

4 x 5 lb

120 x 4 oz

1 x 25 lb

Sku.No

28085

28088

28093

28090

28091

Bounce-Bac (Manna Pro)



This product helps dehydrated calves retain essential body fluids and helps them back on the road to good health. Mix 2 oz with a qt of warm water and feed the calf 3 to 6 times daily for 1 to 2 days, depending on the calf size and severity of scours.

Case-Unit

4 x 4 lb

Sku.No

7003

BP 1 Paste (Agripharm/RXV)



Contains bovine host specific lactic acid producing bacteria to provide an oral source of these bacteria.

These bacteria were selected for their ability to be compatible in a wide range of gut conditions. Contains a source of live naturally occurring microorganisms. Administer orally, beef cattle over 400 lb-15 gm, dairy cattle freshening 30 gm and newborn calves 5 gm at birth.

Case-Unit

1 x 300 gm

Sku.No

73714

Calciovet Oral Gel (Agri-Pro Enterprises)



Calciovet is a citrus-flavored gel that provides a supplemental source of nutritional calcium and magnesium to cattle. Great for use before, during and after calving. Each squeezable, self-dispensing 400 ml bottle contains 55 gm of calcium and 1 gm of magnesium. Calciovet uses a special manufacturing process to remove the irritation normally seen with other calcium products.

Case-Unit

12 x 400 ml

Sku.No

89804

Calcium Drench (Agripharm/RXV)



A ready to use blend of Ca, Mg, Vitamin D, B complex vitamins and Propylene Glycol. For use as a high calcium nutritional supplement for dairy cattle during calving.

Case-Unit

4 x gal

Sku.No

73704

Calcium Drench Plus (Vets Plus)



A liquid oral supplement designed to provide calcium, B vitamins and propylene glycol. Readily absorbable formula assures a rapid elevation of serum calcium levels. Use at calving to stimulate appetite. Helps reduce the incidence of milk fever, displaced abomasum, and retained placenta.

Case-Unit

4 x gal

Sku.No

68169

Calcium Gluconate 23% (Agripharm/RXV)



23% Sterile Solution for use as an aid in the treatment of calcium deficiencies in cattle, including parturient paresis (milk fever). Administer intravenously. May be repeated at 8- to 12-hour intervals. Entire contents should be used upon opening.

Case-Unit

12 x 500 ml

Sku.No

10746

Calf Electrolytes



Calf electrolytes is a balanced blend of vitamins, minerals and electrolytes and is intended for use as a nutritional supplement for calves being fed milk or milk replacer. Give calf electrolytes at the rate of one level measure (1/2 oz) in each liquid feeding of the day during the first 8 to 10 days of hand feeding milk or milk replacer. Then, continue the administration of calf electrolytes in liquid at the rate of one level measure (1/2 oz) per animal

per day. Important: fresh water should be available to calves at all times

Case-Unit

12 x 3 lb

Sku.No

76556

Calf Ranch Special (Lawley's Inc.)



Calf Ranch Special prevents dehydration, which leads to fewer secondary infections. Calf Ranch Special also requires less labor and less need for medication while at a low cost per feeding.

Case-Unit

1 x 25 lb

Sku.No

82633

Teat Dips & Sanitizers

Calf Restart One - 4 (Tech Mix)



A supplemental blend of bovine animal plasma, acidified milk sugars, electrolytes and animal fat specifically intended to provide essential nutrients to the energy-deficient young calf.

<u>Case-Unit</u>	<u>Sku.No</u>
30 x 5 oz	11331

Cal-Gel (Jorgensen)



A specially formulated mineral supplement for use in dairy cows. It is an aid to help maintain normal calcium levels during the critical immediate pre-partum and post-partum period. Give one tube orally before or after calving. If milk fever develops, then one tube is given 2 to 3 hours after regular IV milk fever treatment and another 12 to 16 hours later. Content per tube: 59 gm calcium, 6.7 gm gnesium, 0.5 gm cobalt.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 300 ml	3972

Cal-Ox 64 Selenium Gel (Agripharm/RXV)



A nutritional supplement containing calcium, magnesium, cobalt and selenium for dairy cattle during calving. Administer orally on back of tongue. Give one tube prior to calving and one tube after calving. Requires no withdrawal time.

<u>Case-Unit</u>	<u>Sku.No</u>
24 x 300 ml	73705

CMPK Bolus (Agripharm/RXV)



Mega CMPK Bolus is a nutritional supplement that provides additional nutritional support of the minerals Calcium, Phosphorous, Potassium, and Magnesium. Administer orally with a balling gun in accordance to the label or consult a veterinarian.

<u>Case-Unit</u>	<u>Sku.No</u>
6 x 50's	73945

CMPK Gel (Agripharm/RXV)



A high calcium nutritional supplement for dairy cattle during calving. Contains: 47.3 gm calcium, 6.2 gm phosphorus, 2.9 gm magnesium and 1 gm potassium. Give one tube prior to calving and second tube 24 hours after calving.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 300 ml	18204

CMPK Oral Solution (Agripharm/RXV)



For use as a supplemental nutritive source of calcium, phosphorus, magnesium, potassium and dextrose in adult beef and dairy cattle. Dosage and administration: administer orally as a drench. The usual dose for adult cattle is 500 ml.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 500 ml	34009

Fresh Cow YMCP Plus (Agripharm/RXV)

This replaces THM21362-186 from Tech Mix.

<u>Case-Unit</u>	<u>Sku.No</u>
1 x 25 lb	72411
1 x 50 lb	85724

Crystal Clear Calcium Gel (Nich Marketers)



A new generation of oral calcium, high performance, high absorbent, high quality product in a pure crystal clear gel. Supplies cows with needed calcium to ensure a normal balance of calcium before and after calving. May aid in the prevention of : prolapsed uterus, prolonged labor, reduce placenta retention, mastitis, down cow syndrome, reduce bloats, eliminate hypocalcaemia relapses, Ketosis.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 300 ml	73110

Diaque Packets (Felton)



The complete oral product for calves with intestinal upsets! Diaquecontains Lecithin, which makes pectin hydrophobic, meaning it will not absorb water. Therefore, no swelling or gelling. This is unique versus all competitive calf rehydration products

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 3.5 oz	83932
4 x 6.6 lb	83960

Deliver (AgriPharm/RXV)



With its four-treatment schedule, Deliver with Dialine provides electrolytes, dextrose and fluids when mixed with water and fed to calves. Dialine is a patented psyllium seed husk formulation for slow, more complete absorption of nutrients. For the first, second and third treatments, add one packet or two scoops of Deliver to two qt of warm water. For the final treatment add a half packet to one qt of warm water and one qt of milk

<u>Case-Unit</u>	<u>Sku.No</u>
36 x 74 gm	7788
12 x 1.1 kg	4752
4 x 4.4 kg	4753

Dextrose 50% Injectable (AgriPharm/RXV)



This is used as a quick source of energy in many debilitating diseases, as well as for treating primary ketosis.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 500 ml	10748

Electrolytes Plus (Milk Products)



For stress and scours in calves. Non-medicated, so there is no withdrawal time. Gives immediate energy and rapid rehydration to scouring calves. Electrolytes Plus offers a unique five-way attack on stress: electrolytes restore fluids, dextrose for high energy, kaolin eases upset stomach, starch firms up fecal matter, lactobacillus fights disease. Mixing directions: 6 oz per 2 qt of water.

<u>Case-Unit</u>	<u>Sku.No</u>
18 x 6 oz	76299
8 x 2.5 lb	76302
4 x 5 lb	76300
4 x 10 lb	76301
1 x 25 lb	76303
1 x 50 lb	76298

Prescription Items (RX)

Entrolyte (Pfizer)



For use as an electrolyte replacement and nutrient supplement. Entrolyte is designed for maximum absorption following oral administration. Mix the contents of one 100-gm packet with 2 qt of warm water. Administer orally 1 to 2 qt, 2 to 3 times a day.

<u>Case-Unit</u>	<u>Sku.No</u>
10 x (2 x 100 gm)	16519

Entrolyte H.E. (Pfizer)



Provides more energy and increases the intestinal fluid absorption rate to offset the chief causes of death in the scouring calf-dehydration and acidosis.

<u>Case-Unit</u>	<u>Sku.No</u>
4 x (20 x 178 gm)	10375

Fresh Cow YMCP Plus (Tech Mix)



A readily digestible combination of yeast, magnesium, calcium and potassium formulated for use in high-producing dairy cows immediately after calving. It's ideal for use in combating fresh cow syndrome during the transition period after calving when cows prepare for the demands of lactation. Can be used as a top dress, a drench or mixed in the first drinking water after calving.

Measuring scoop included.

<u>Case-Unit</u>	<u>Sku.No</u>
1 x 25 lb	72411
1 x 50 lb	85724

Gammulin (APC)

Gammulin is a supplement consisting primarily of bovine serum to be added to whole milk or milk replacer days 2-15 and during periods of stress.

<u>Case-Unit</u>	<u>Sku.No</u>
1 x 50 lb	82449

Glucaminolyte (Agripharm/RXV)



Oral Solution. Hypertonic dextrose buffered with electrolytes and fortified with crystalline amino acids. For use as a supplemental nutritive source of dextrose, electrolytes and amino acids in cattle. Administer orally as a drench or by use of stomach tube. Usual recommended dosage in adult cattle is 500 to 1000 ml depending on size and condition.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 1000 ml	74945

Good Start Tube (Agripharm/RXV)



Good Start Calf Paste contains bovine host specific lactic acid producing bacteria to provide an oral source of these bacterias. Good Start Calf Paste also contains lactase enzymes and a nutritional source of Vitamin A and Vitamin E.

<u>Case-Unit</u>	<u>Sku.No</u>
25 x 1 dose	73797

Grade A Ultra 24% (Milk Products Inc)



Multi-species milk replacer to be fed to herd replacement calves, foals, baby pigs, puppies, lambs, goat kids, llama and alpaca crias, fawn and elk calves. May also be used as a dry powder supplement. May be used in liquid or dry powder form for intermittent or supplemental feeding in kittens

<u>Case-Unit</u>	<u>Sku.No</u>
4 x 8 lb	53752

Immu-Start (Imu-Tek)



Designed to replace or supplement the colostrum milk received by newborn calves. First feeding should be within 8 to 10 hours after birth. Immu-Start also provides a beneficial microflora in the calf's digestive tract. Indications are for newborn calves that do not nurse or that have restricted nursing.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x each	3576

Ketogel Tube (Jorgensen)



Ketogel is a highly concentrated energy gel packed with vitamins, amino acids, and trace minerals. It is used as an aid to help maintain normal blood glucose (sugar) levels during stress periods when Ketosis (acetomenia) often develops. Often the oral product is used as a follow-up to intravenous dextrose or hormone treatments. Contains propylene glycol, vitamins A, D&E, niacin, choline and cobalt. One tube twice daily.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x tube	26644

Keto-Nia Drench Plus (Vets Plus)



This oral supplement was developed for cows that are low on energy or showing ketotic symptoms. It contains high levels of propylene glycol for energy and B vitamins to stimulate appetite. It also contains the recommended levels of niacin for the treatment of ketotic symptoms. Administer a 200 ml dose before and after freshening.

<u>Case-Unit</u>	<u>Sku.No</u>
4 x gal	39346

Keto "Plus" Gel (AgriPharm/RXV)



A once-a-day tube administered orally to cattle to aid in the prevention of Ketosis or after IV treatment of dextrose. Contains propylene glycol, propionic acid, niacin, cobalt and vitamin B-12.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 300 ml	10760

Kid Milk Replacer (Manna Pro)



Nutritionally balanced to meet needs of goat kids. Specially fortified with B-Complex vitamins necessary an an early age. Contains protein level comparable to goats' milk and is highly digestible. Provides a high level of energy for faster growth.

<u>Case-Unit</u>	<u>Sku.No</u>
4 x 8 lb	62990

Dewormers

Koagulone-A (Dawes Labs)



A water-miscible source of vitamins A and K. Suggested uses: in the presence of molds or fungi, when sulfa drugs are used, during hemorrhagic conditions, outbreaks of coccidiosis, blood spots or navel bleeding. Use for 2 to 5 days for all specified conditions.

<u>Case-Unit</u>	<u>Sku.No</u>
100 x 60 gm	24823

Lama (Manna Pro)



Lama instantized milk replacer is specially formulated for lambs. It is non-medicated, contains 30% fat and contains no organic acids. Lama provides complete nutrition for lambs, mixes easily and stays in suspension, increases weight gains, improves performance and eliminates antibiotic resistance concerns.

<u>Case-Unit</u>	<u>Sku.No</u>
4 x 3-1/2 lb	16643

Life Line Colostrum Supplement (APC Inc.)



Made with Bovine Serum Protein, to provide newborn calves with necessary proteins (globulin and albumin) and energy (lactose) to assist the calf when administered within the first 24 hours after birth. Formulated to complement cow's colostrums. Mix 1 lb with 2 qt of warm clean water. Administer to calf within the first 24 hours after birth.

<u>Case-Unit</u>	<u>Sku.No</u>
25 x 1 lb	33067
1 x 25 lb	67910

Liqui-E (Dawes Labs)



Liqui-E is a water-miscible source of Vitamin E. It is used to help compensate for Vitamin E which is no longer available in adequate amounts because of depressed feed consumption, increased needs or malabsorption. Liqui-E is especially useful during vaccination, during times of malabsorption, or when Vitamin E activity is reduced in the feed.

<u>Case-Unit</u>	<u>Sku.No</u>
3 x 32 oz	15952

Mo' Milk (Tech Mix)



Laxative. Specifically designed for use in swine herds where agalactia and lactation failure have been a persistent problem. Also contains the natural laxative, psyllium to prevent constipation. Mo' Milk with its safe, broad-spectrum laxative action helps eliminate the problems of intestinal stasis or constipation which predispose the animal to lactation failure. May be used in conjunction with antibiotics.

<u>Case-Unit</u>	<u>Sku.No</u>
6 x 8 lb	33098

Mo' Milk Top Dress (Tech Mix)



Laxative. A concentrated top dress nutritional supplement for gilts and sows at farrowing. Helps control udder edema-caking at farrowing and minimizes constipation with a natural laxative. One level scoopful (4 oz) on the top of gestation-farrowing ration. No withdrawal.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 2 lb	49483

NurseMate ASAP/Calves (Sterling Technology)



A colostrum supplement, appetite stimulant specially formulated to provide a source of bacteria to stimulate digestion in newborn calves. Feed 15 cc as soon after birth as possible.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 30 ml	12748

Nutri Sorb (AgriPharm/RXV)



A new up-to-date electrolyte formula! Nutri-sorb contains 100% human quality grade ingredients, combines the best of human and animal rehydration technology, and is manufactured in an FDA/GMP inspected and approved facility in the United States. Label approved for Calves, Sheep, Goats, and Pigs.

<u>Case-Unit</u>	<u>Sku.No</u>
1 x 2.2 kg	96314
1 x 4.4 kg	96313

One Day Response (Farnam)



The ideal oral rehydrant for young calves with a formula of psyllium, electrolytes and energy sources in an easy-to-mix powder. Provides fluids, fiber and synergistic nutrients essential for maintaining normal activity. Simply mix with water and feed by bottle or bucket. Administer every 12 hours. Mix 2.5 oz with 2 qt of warm water. Does not contain artificial flavors or colors. Buckets include a 1.25 oz scoop.

<u>Case-Unit</u>	<u>Sku.No</u>
24 x 2.5 oz	68429
4 x 3.15 lb	68428

Probios Bovine One Paste (CHR Hansen)



A lactobacillus specially formulated for newborn dairy replacement and veal calves, incoming stocker-feeders and cows at calving and other critical periods. Veal calves

should receive 10 ml orally on arrival or at evidence of a persistent loss of appetite, or after therapeutic antibiotic treatment to restore microbial balance in the digestive system. Available in a 60-ml syringe (will treat six calves) and in a 300-ml tube (will treat 30 calves). The 300-ml tube fits inside of the Probios Paste Gun, which is ordered separately. Does not contain iron.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 60 ml	10558
24 x 300 ml	10557

Probios Bovine Plus E (CHR Hansen)



Contains a source of live (viable), naturally occurring microorganisms and a natural source of Vitamin E. Directions:

Beef – Newborns 5 gm at birth, 10 gm for Calves under 400 lb, 15 gm for incoming feedlot/stockers over 400 lb, 15 gm first day and last day of hospital therapy. Dairy – calves 5 gm at birth, 15 gm for heifers over 400 lb, 30 gm for cows at freshening.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 60 gm	32420
24 x 300 gm	17420

Probios Microbial Pac (CHR Hansen)



Scientifically selected microorganisms specially designed for addition into milk replacer or fluids. Helps to establish beneficial bacteria in calves to maintain microbial balance in the gut. Assists digestion, helps to improve feed intake, improve weight gain, and feed efficiency. Reduces odor in manure.

<u>Case-Unit</u>	<u>Sku.No</u>
6 x 1500 gm	73133

Probios Oral Bolus (CHR Hansen)



Same applications as Probios One Paste, only in a bolus form for calves and cattle. Also labeled for sheep and goats.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 50's (1/4 oz)	10560
12 x 50's (1/2 oz)	10559

Probios Powder 180D (CHR Hansen)



Dispersible powder designed for veal and replacement calves milk replacer. For maximum results, add 180D after milk replacer has cooled to 120 degrees F or below. Rate is 1 lb per 100 calves (4 gm per head per day). This level helps maintain the natural intestinal balance necessary to achieve top vealer performance. Does not contain iron. No withdrawal.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 240 gm	5105
6 x 5 lb	10554
1 x 25 lb	5104

Probios Powder 180R (CHR Hansen)



An excellent feed additive to help maintain intestinal balance in growing swine and maturing ruminants. Blends with starter or grower rations, or as a top dress.

<u>Case-Unit</u>	<u>Sku.No</u>
6 x 5 lb	10555
1 x 50 lb	10556

Re-Sorb (Pfizer)



For use in the control of dehydration associated with diarrhea (scours) in calves. A convenient and effective means of increasing absorption of water, energy sources and electrolytes. Because of its ready source of fluid and electrolytes, Re-Sorb is ideal for first feed (upon arrival) for newly purchased or severely stressed calves

<u>Case-Unit</u>	<u>Sku.No</u>
6 x 12's	10392
1 x 72's	10393

Rumen Yeast Cap Plus (Tech Mix)



Reformulated to contain 6 gm of niacin for ketosis prevention along with specially selected strains of yeast cultures that are exclusively intended for supplemental use in beef and dairy cattle and are fortified with probiotic cultures and vitamin B. The easy-to-use gel capsules protect the yeast cultures from moisture and air, keeping them fresh and viable. Use in dairy cows following freshening or calving and in feedlot calves at time of arrival. Administer one capsule for 2 to 3 days in succession. Blue in color.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 25's	16145

Sure Start Plus (AgriPharm/RXV)



Sure-Start Plus contains a source of live, naturally occurring microorganisms, Streptococcus faecium, Lactobacillus acidophilus, Bifidobacterium thermophilum, and Bifidobacterium longum for cattle and calves fortified with vitamins, minerals and colostrum.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 300 ml	73889

Super Calcium Gel "62" (AgriPharm/RXV)



A nutritional supplement containing calcium, magnesium and cobalt for dairy cattle during calving. Calcium 62 gm, Magnesium 6.8 gm, Cobalt 0.6 gm. Give one tube prior to or after calving and second tube 12 to 24 hours after calving.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 62 gm	10791

TDN Rocket (Vets Plus)



A powerful stress capsule containing a concentrated source of yeast, probiotics, digestive enzymes, antioxidant vitamins and chelated minerals packed in a gelatin capsule designed for quick absorption. Use in adult cows to stimulate appetite and promote recovery after antibiotic treatment. Use the calf-size to stimulate appetite and combat difficulties associated with birth, weaning, antibiotic treatment or weather changes. All natural with no withholding required. Use up to two capsules a day depending upon indications.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 4's (Rockets)	70409
12 x 6's (Mini Rockets)	69453
12 x 28's (Rockets)	54535
18 x 50's (Mini Rockets)	34332

UAA Gel (Nich Marketers)



Universal Animal Antidote Gel. Super Absorbent Formula. A Significant advancement in the oral treatment of poisoning. Specifically formulated to absorb toxic materials and aid the patient thru a crisis of toxic poisons. UAA Gel is a unique blend of USP activated charcoal and a highly refined pharmaceutical grade of heat activated attipulgate. Recommended dosage for all species of animals is 1 to 3 ml/per kg (2.2 lb) of body weight.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 300 ml	73249

Implant

Unimilk (Manna Pro)



Formulated For many species that nurse. Naturally acidified. Non-medicated. Contains the most purified and highly digestible form of soy protein isolate - the same form used with human babies. 100% Instantized

<u>Case-Unit</u>	<u>Sku.No</u>
4 x 3.5 lb	18456

Vitajec B Complex w/Cyano Plus (AgriPharm/RXV)



For use as a supplemental source of B complex vitamins for cattle, sheep, and swine. Administer intramuscularly or subcutaneously. Dosage may be repeated once or twice weekly as needed.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 100 ml	32793
12 x 250 ml	32794

Vitajec B Complex Fortified (AgriPharm/RXV)



For use as a supplemental source of B-complex vitamins to prevent or treat deficiencies of these vitamins in cattle, sheep, and swine.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 100 ml	10808
12 x 250 ml	10809
12 x 500 ml	73855

Vi-tal Supplement (Loveland)



For use during stress periods such as castration, vaccination, scours and temperature extremes. Contains essential vitamins, electrolytes and trace minerals. Versatile use. Directions for low, moderate or high level supplementation. Stimulates water consumption and maintains body fluids. Vi-tal's broad spectrum of micronutrients can be used in multiple species of poultry and livestock

<u>Case-Unit</u>	<u>Sku.No</u>
36 x 6 oz	9146

Vital E 300 Injection (Schering-Plough)



Vital E-300 is a natural source of vitamin E, clear, sterile, non-aqueous solution of d-alpha-tocopherol for use in swine, cattle, and sheep. Contains 300 I.U. vitamin E per ml.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 250 ml	10900

Vital E-A & D (Schering-Plough)



Each ml contains: 100,000 I.U. vitamin A, 10,000 I.U. vitamin D3, and 300 I.U. vitamin E. For IM or SQ injection in dairy and beef cattle use 8 to 10 ml In calves use 4 to 6 ml, and in yearlings use 5 to 6 ml

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 250 ml	10901

Vitamin A & D Injection (AgriPharm/RXV)



An emulsifiable solution of vitamins A and D with vitamin E and BHT as preservatives. Each ml contains 500,000 I.U. vitamin A and 75,000 I.U. vitamin D-3.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 100 ml	10802
12 x 250 ml	10803

Vitamin B Complex (AgriPharm/RXV)



Especially indicated where animals have been "off feed" for a period of time due to shipping illness or other stress factors. Also advantageous when animals have been on a low protein or mineral deficient diet.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 250 ml	73800
12 x 500 ml	73898

Vitamin E Injection (AgriPharm/RXV)



Vita E 300 Injectable Tocopherol (natural-source vitamin E) is a clear, sterile, non-aqueous solution of d-alpha-tocopherol for use as an aid in the prevention of vitamin E deficiencies in swine, cattle, and sheep. This product is intended as a supplemental source of natural vitamin E.

<u>Case-Unit</u>	<u>Sku.No</u>
12 X 250 ml	73891

Vitamin E-A & D Injectable (AgriPharm/RXV)



Vitamin A,D, and E Injectable. d-alpha Tocopherol with A and D.

<u>Case-Unit</u>	<u>Sku.No</u>
12 x 250 ml	73890

Vitamins and Electrolytes/Hogs and Cattle (Fort Dodge)



For supplementary nutrition in healthy or sick hogs or cattle. No withdrawal needed.

<u>Case-Unit</u>	<u>Sku.No</u>
40 x 8 oz	15805