

ADVANCED
BIOLOGICAL
CONCEPTS®

Applied Common Sense®

Customer # _____
(Please use when placing orders)



CANADA

LIVESTOCK PRODUCTS



Applied Common Sense

(Item prices and/or sizes are subject to change without notice)



Advanced Biological Concepts® Livestock Products for Canada

Advanced Biological Concepts®, located in Osco, Illinois, produces natural feed supplements and nutritional additives for both horses and livestock. We focus on the cause of the disease or problem, not the symptom. No use of antibiotics or mega doses of a single nutrient is used to enhance an animal's performance or health. Advanced Biological Concepts® is dedicated to the prevention of disease through nutrition. Our company's mission to "Improve the quality of life for mankind by improving the quality of life for animals through nutrition" is a reflection of our total commitment to this concept.

The quality of our products and the experience and philosophy involved in their formulation has made Advanced Biological Concepts® a name easily recognized worldwide.

Advanced Biological Concepts® provides easy UPS shipping to Canada, with no hassles and no custom issues. All of our products below are registered in Canada and can be delivered straight from our Doc to your front door!

- **Canada D.U.A.** is a dietary nutritional supplement for Dairy, Beef, Swine, and Poultry. It helps to increase digestion of fiber, which contains the major and minor minerals essential for excellent health, and allows for increased mineral and protein assimilation. Canada D.U.A. helps to make vitamins and minerals more available. This all means less usage and greater profit for you, the producer. See **pages 1-3.**

- **Free Choice Minerals for Livestock**
IDM Free Choice minerals, kits, and mineral feeder are available in Canada. Minerals can be purchased individually, or in kits. See **pages 4-14.**



Advanced Biological Concepts®

(Phone) 800-373-5971 • (Fax) 888-770-0735
(E-mail) Jgh@a-b-c-plus.com • www.abcplus.biz

Registration No. 981153
Numéro d'enregistrement 981153

Guaranteed Analysis - Analyse Garantie

Crude Protein (min)	15.0%	(min)	Protéine Brute	Moisture (max)	12.5%	(max)	Humidité
Crude Fat (min)	1.0%	(min)	Gras Brut	Lactose (max)	5.0%	(max)	Lactose
Crude Fiber (max)	8.0%	(max)	Fibre Brute				

Ingredients - Ingrédients

Condensed Cultured Whey, Calcium Carbonate, Sedge Peat Moss, Dicalcium Phosphate, Diatomaceous Earth, Sodium Bentonite, Dried Seaweed Meal (species - Ascophyllum Nodosum), Salt, Monosodium Phosphate, Zinpro 40 (990581), L-Lysine, Yeast Culture Dehydrated, Ascorbic Acid, Choline Chloride, Magnesium Oxide, DL-Methionine, Beta Carotene (580529), Potassium Sulfate, Vitamin A Acetate, Vitamin B12, Calcium Pantothenate, Riboflavin, Niacin, D-Activated Animal Sterol (Source of Vitamin D3), Pyridoxine Hydrochloride, Thiamine Mononitrate, Biotin, Folic Acid.

Culture de Lactosérum Condensé, Carbonate de Calcium, Mousse de Carex, Phosphate Dicalcique, Terre Diatomée, Bentonite de Sodium, Farine de Varech Séché (espèce - Ascophyllum Nodosum), Sel, Phosphate Monosodique, Zinpro 40 (990581), L-Lysine, Culture de Levure Déshydratés, Acide Ascorbique, Chlorure de Choline, Oxyde de Magnésium, DL-Méthionine, Bêta-Carotène (580529), Sulfate de Potassium, Acétate de Vitamine A, Vitamine B12, Pantothénate de Calcium, Riboflavine, Niacine, D-Activé Stérol Animal (Source de Vitamine D3), Chlorhydrate de Pyridoxine, Mononitrate de Thiamine, Biotine, Acide Folique.

Directions - Mode d'Emploi

Swine - Porc

Add 1 kg per tonne of **Complete Finishing** rations.
Ajouter 1 kg par tonne d'aliment **Complet de Finition**.

Add 2 kg per tonne for **Complete Grower** and **Lactation** rations.
Ajouter 2 kg par tonne d'aliment **Complet de Croissance** et **Lactation**.

Add 3 kg per tonne of **Complete Starter** and **Gestation** rations.
Ajouter 3 kg par tonne d'aliment **Complet de Début** et **de Gestation**.

Dairy Cows - Vaches Laitières

Lactating and Dry Cows - Vaches Lactantes et Taries:

Top dress as indicated in the table.

Saupoudrer produit comme indiqué dans le tableau.

Body Weight / Poids du corps	400 kg	500 kg	600 kg	700 kg
Max. daily / Taux d'ingestion				
intake of / quotidien maximal	14g	14g	14g	14g
D.U.A.™ de D.U.A.™				

Calves - Veaux:

Add 2 kg per tonne of complete feed.

Ajouter 2 kg par tonne d'aliment complet.

Beef Cattle - Bovins de Boucherie

Top dress 7g / head / day. Add 1 kg per tonne of grain.
Saupoudrer produit 7g / tête / jour. Ajouter 1 kg par tonne de grain.

Receiving Cattle - Recevoir des Bovins:

Top dress 14g / head / day for 14 days.
Saupoudrer produit 14g / tête / jour pendant 14 jours.

Poultry - Volaille

Add 1 kg per tonne of complete feed.

Ajouter 1 kg par tonne d'aliment complet.

This product is free of antimicrobial activity and is not a source of viable microbial cells.

Ce produit est exempt d'activité antimicrobienne et est pas une source de cellules microbiennes viables.

Manufactured By - Fabriqué par:

Helfter Enterprises, Inc. dba **Advanced Biological Concepts®**

P.O. Box 27 • Osco, Illinois 61274-0027

Phone - Téléphone: 800-373-5971 • Fax: 888-770-0735

jgh@a-b-c-plus.com • www.abcpus.biz

PD1227-5

CAN10125BAG

Net Weight - Poids Net 11.34 kg (25 lb)



D.U.A.™

**D.U.A.™ = Digestion, Utilization, Absorption
Helps to improve fiber digestion.**

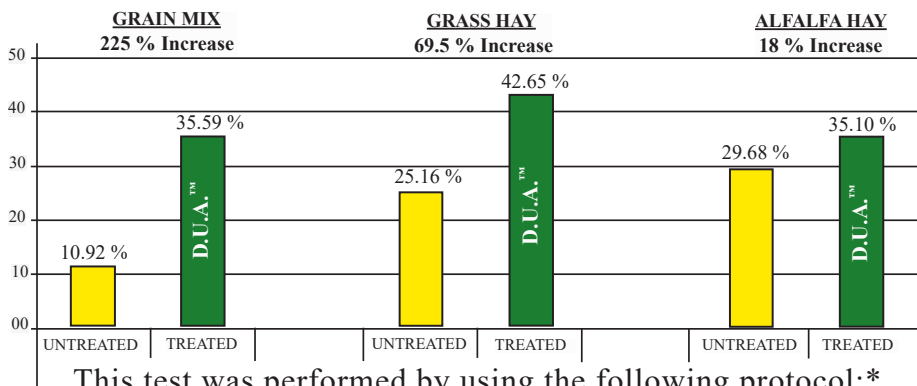
Aids in increasing **mineral** and **protein** assimilation.

Benefits of this type of Mineral:

Highly available **single molecule**, **chelated** to carbon (sugar) by the plant.
This is the type of **mineral** that **animals** were **meant to live on**.

Study: Neutral Detergent Fiber Digestion

Independent Lab studies of D.U.A.™ effect on digestion of **Neutral Detergent Fiber Digestion** yielded the following results.



This test was performed by using the following protocol:*

GRAIN MIX
Control grain mix /
fiber digestion = 10.92 %
D.U.A.™ added /
fiber digestion = 35.59 %
increase = 225 %

GRASS HAY
Control grass hay /
fiber digestion = 25.16 %
D.U.A.™ added /
fiber digestion = 42.65 %
increase = 69.5 %

ALFALFA HAY
Control alfalfa hay /
fiber digestion = 29.68 %
D.U.A.™ added /
fiber digestion = 35.10 %
increase = 18 %

*These numbers were obtained through Invitro procedures.

Manufactured for:

Advanced Biological Concepts®

P.O. Box 27 • Osco, Illinois 61274-0027

Phone: 800-373-5971 • Fax: 888-770-0735

jgh@a-b-c-plus.com • www.abcplusplus.biz

FPD160

PROFIT WITH D.U.A.TM

DAIRY: Producers in the dairy industry have shown:

Using **D.U.A.TM** at the ½ oz/hd/day in your dairy ration helps increase the utilization of protein in the diet equal to the level of 3.1 pounds of **Soybean Meal** (48%).

Removal of Soybean Meal, 3.1 pounds @ .58/ pound	= \$1.798
Inclusion of D.U.A.TM ½ oz/hd/day	= \$.0978
Savings	= \$1.70

For every \$1.00 invested in **D.U.A.TM**, you **SAVE \$18.36!**

If ½ oz/hd/day saves 3.1 pounds of **Soybean Meal**,
then 1 bag of **D.U.A.TM** saves **4,960 pounds**
(almost 2.5 ton) of **Soybean Meal**.

PROTOCOL:

D.U.A.TM

(Digestive Utilization Absorption)

&

FREE CHOICE MINERALS

D.U.A.TM helps to increase digestion of fiber!

Fiber contains the major minerals, as well as minors.

D.U.A.TM helps to make **Free Choice Minerals** more available; this all means **less usage** and **greater profit** for you, the **Producer**.

Disclaimer: This product is formulated to meet the requirements of the USDA National Organic Program. Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of organic protocol that we are not aware of.

Individual Free Choice Minerals

Feeding Free Choice Minerals Has Effects on Many Levels.

- * Helps the animal to balance nutritional minerals and trace minerals.
 - * Helps the animal to balance the Cation/Anion charge in feed.
 - * Helps the animal to balance the Cation/Anion charge in water.

Precision Tools

Addressing Mineral Balance to Individual Needs
Assuring Nutritional Herd Health

\$\$\$ Money in the Bank \$\$\$



“Low Boy” Mineral Feeder

Wooden 12-Hole Mineral Feeder

Feeder Plans are Available Upon Request



Free Choice Mineral Kits and Pallets Available in Canada

Kits and Pallets

For Dairy and Beef Cattle *See pages 6-14 for information on each

of the individual minerals.



12 Mineral Refill Kit

Item no. C015

Includes One 25 lb Bag of Each of the Following Minerals:

- A Mix
- BVC Mix
- Buffer
- C Mix
- Cu Mix
- I Mix
- K Mix
- M Mix
- P Mix
- S Mix
- TS K Mix
- Zn Mix

40 Bag Free Choice Pallet

Item no. C016 (40 x 25 lb Bags)

Recommended for 250 head based on average usage

Includes:

A Mix	11 Bags
BVC Mix	9 Bags
Buffer	2 Bags
C Mix	4 Bags
Cu Mix	1 Bag
I Mix	1 Bag
K Mix	2 Bags
M Mix	1 Bag
P Mix	4 Bags
S Mix	2 Bags
TS K Mix	2 Bags
Zn Mix	1 Bag

80 Bag Free Choice Pallet

Item no. C017 (80 x 25 lb Bags)

Recommended for 500 head based on average usage

Includes:

A Mix	22 Bags
BVC Mix	18 Bags
Buffer	4 Bags
C Mix	8 Bags
Cu Mix	2 Bags
I Mix	2 Bags
K Mix	5 Bags
M Mix	2 Bags
P Mix	7 Bags
S Mix	4 Bags
TS K Mix	4 Bags
Zn Mix	2 Bags

www.abcplus.biz • 800-373-5971

This Catalog and all the statements within have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

All images and content Copyright© 2006-2020 by Advanced Biological Concepts®

ABC's Individual Free Choice Minerals For Dairy and Beef Cattle

A-Mix (Vitamin A, D, & E)

Healthy Tissue Growth, Membranes

A-Mix - 11.34 kg (25lb bag), Item no. C014

BVC-Mix (B Complex Vitamins)

Nerves and Stress

BVC Mix - 11.34 kg (25lb bag), Item no. C002

Supplemental Mineral Support

Buffer (Buffer Plus in the U.S.)

11.34 kg (25lb bag), Item no. C003

C-Mix (Calcium)

Bone Growth and Vigor

C-Mix - 11.34 kg (25lb bag), Item no. C004

Cu-Mix (Copper)

Blood Development, Enzymes

Cu-Mix - 11.34 kg (25lb bag), Item no. C005

I-Mix (Iodine)

Metabolism Regulation

2% I Mix - 11.34 kg (25lb bag), Item no. C006

K-Mix (Potassium)

Proper Growth and Nerve Response, Heart

K-Mix - 11.34 kg (25lb bag), Item no. C007

M-Mix (Magnesium)

Bone and Blood Development, Enzymes

M-Mix - 11.34 kg (25lb bag), Item no. C008

P-Mix (Phosphorus)

Growth and Reproduction - Bones, Muscle

P-Mix - 11.34 kg (25lb bag), Item no. C009

S-Mix (Sulfur)

Protein Formation, Amino Acids

S-Mix - 11.34 kg (25lb bag), Item no. C010

SE Top Choice Mix (Selenium)

Vitamin E absorption, Repair of muscles and tissues

SE Top Choice Mix - 11.34 kg (25lb bag), Item no. C011

Ts K-Mix (Trace Minerals/Selenium)

Immune System Health

Ts K-Mix - 11.34 kg (25lb bag), Item no. C012

Zn-Mix (Zinc)

Skin, Enzymes

ZN-Mix - 11.34 kg (25lb bag), Item no. C013



Use White Salt in a loose or block form along with all ABC's Free Choice Products.



www.abcplus.biz • 800-373-5971

This Catalog and all the statements within have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

All images and content Copyright© 2006-2020 by Advanced Biological Concepts®

ATTENTION

FREE CHOICE IDM HAVE NO FLAVORING AND/OR LIMITING AGENTS ADDED.

The **IDM Mineral Program** is designed to allow the animal to use its natural instinctive selective ability to satisfy nutrient requirements with specific reference to minerals and vitamins. Contrary to the thoughts of some individuals, selective breeding has not reduced the ability of the animal to select those nutrients necessary for its well being any more than selective breeding has reduced the sex drive, or reduced the need of the animal to consume nutrients such as energy or protein. Animals do select needed minerals and vitamins from the **IDM Mineral Program** in proportion to the palatability (solubility) of the individual compounds used in the formulation of the various **IDM mineral products**. **IDM** therefore must use quality products that will be soluble in the mouth of the animal so that the taste bud system, which is triggered by deficiencies of nutrients in the tissue of the animal and more specifically the blood, will recognize the nutrients by its own merits rather than by some flavoring agent which may have been added to the compound. **IDM** does not use any flavoring agent to entice the animal to consume the **IDM** minerals other than the taste of the mineral itself in soluble form.



The major benefit of the **IDM Mineral Program** is that it not only allows the animal to satisfy mineral deficiencies of the present ration, but allows the animal to consume additional minerals, as necessary, to satisfy tissue deficiencies caused by previously unbalanced rations. This results in the consumption of some of the **IDM** minerals at times in amounts that are considered by some people to be more than the needs of a given ration. When offering nutrients on a separate and free choice basis, such as the **IDM Mineral Program**, it must be clearly understood that animals will satisfy totally nutrient needs. Consequently, the animal may need to consume additional amounts of the particular mineral in question until its tissue deficiencies are adequately satisfied. At that time the animal will then continue to consume only the amounts of the individual minerals that are necessary to satisfy deficiencies of the present ration, changing its consumption from the **IDM Mineral Program** in proportion to rations with little or no consideration to the previous history of the animal.

www.abcplus.biz • 800-373-5971

This Catalog and all the statements within have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

All images and content Copyright© 2006-2020 by Advanced Biological Concepts®

Scientific research has proven time and again that various mineral deficiencies within the physiological system of the animal are the ones that in reality prevent the animal from producing and or reproducing to optimum. The **IDM Mineral Program** both allows the animal to satisfy these physiological needs and satisfy deficiencies of the present ration.

The **IDM Mineral Program** is very aware of the importance of the interrelationship of the tremendous number of mineral elements. Many feedstuffs contain excesses of some mineral elements that seem to be considered by some to be of no consequence. Nothing could be further from the truth. If we consider simply the Ca:P ratio, then a ration that contains 1% calcium will cause the animal to consume quantities of phosphorus from the **IDM Mineral Program** in amounts that would be considered by some to be excessive, but if we consider that the animal's physiological system functions best with a proper ratio. Then it becomes logical that the animal will consume amounts of phosphorus necessary to attempt to provide its system with that proper ratio. Genetic selection has created animals with different mineral needs than those currently published in nutrition requirement charts. **IDM** is confident that the **IDM Mineral Program** provides a more accurate mineral balance to range animals in the multitude of various soil types, climatic conditions, and animal genetics.

Healthy animals are animals that are more productive. Even in the present economic circumstances, the **IDM Mineral Program** Pays:

1. By supplying, the necessary mineral elements to better balance the ration so that it can be digested more efficiently.
2. By allowing the animal to be in better physiological condition so that it will be more productive and or reproductive.
3. By not forcing unnecessary and unneeded minerals into any animal.
4. As ration quality changes, due to either changing feedstuffs or changing climatic condition, the animal can adjust its mineral intake to maintain a balanced diet.
5. By allowing individual animals to selectively satisfy individual needs which is not possible with a mixed or force fed mineral program.

The end results are improved health, which allows the animal to better produce to its genetic potential. **THE IDM MINERAL PROGRAM PROMOTES IMPROVED HEALTH.**





A-Mix

Sodium and Vitamin Supplement for all Classes of Dairy and Beef Cattle
Supplément de Sodium et de Vitamines pour toutes catégories de Bovins
Laitiers et de Boucherie



Canadian Registration No.: 920336

Número d'enregistrement 920336

Guaranteed Analysis - Analyse Garantie

Sodium (Na) (actual)	6.0 %	(réel)	Sodium
Vitamin A (min)	1,758,000 IU/UI/kg	(min)	Vitamine A
Vitamin D3 (min)	250,000 IU/UI/kg	(min)	Vitamine D3
Vitamin E (min)	1,320 IU/UI/kg	(min)	Vitamine E

Ingredients - Ingrédients

Timothy Pellets, Sodium Bentonite, Alfalfa Meal, Sodium Bicarbonate, Vitamin A Acetate, Vitamin D3, Vitamin E, Soy Oil, DUA (Canadian Registration Number 981153).

Granulées de Phléole des Prés, Bentonite de Sodium, Farine de Luzerne, Bicarbonate de Sodium, Acétate de Vitamine A, Vitamine D3, Vitamine E, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Top Dress or Add Mix to the Total Daily Ration: 57 grams (2 ounces) per head per day.
Saupoudrer Produit ou Ajouter à la Ration Quotidienne Totale: 57 grammes (2 onces) par tête et par jour.

C014

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

FPD584-10

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.



BVC-Mix

Mineral and Vitamin Supplement for All Classes of Dairy and Beef Cattle
Supplément de Minéraux et de Vitamines pour toutes les catégories de Bovins
Laitiers et de Boucherie



Canadian Registration No.: 920334

Número d'enregistrement 920334

Guaranteed Analysis - Analyse Garantie

Calcium (Ca) (actual / réel)	-----3.1 %	Biotin / Biotine (min)	-----15,000 mcg/kg	Pyridoxine Hydrochloride / (min)	-----150 mg/kg
Sodium (Na) (actual / réel)	-----5.3 %	Riboflavin/ Riboflavine (min)	-----295 mg/kg	Chlorhydrate de Pyridoxine	
Choline (min)	-----2,145 mg/kg	Thiamine (min)	-----330 mg/kg	Vitamin A / Vitamine A (min)	-----900,000 IU/UI/kg
Folic Acid / Acide Folique (min)	-----165 mg/kg	Vitamin B12 / Vitamine B12 (min)	4,500 mcg/kg	Vitamin D ₃ / Vitamine D ₃ (min)	-----270,000 IU/UI/kg
Niacin / Niacine (min)	-----5,000 mg/kg	Ascorbic Acid / Acide Ascorbique (min)	-----1,180 mg/kg	Vitamin E / Vitamine E (min)	-----495 IU/UI/kg

Ingredients - Ingrédients

Timothy Pellets, Alfalfa Meal, Sodium Bicarbonate, Sodium Bentonite, Calcium Carbonate, Choline Chloride, Dehydrated Non-Viable Yeast Culture, Folic Acid, Niacin, Biotin, Riboflavin, Thiamine Mononitrate, Vitamin A Acetate, Vitamin D3, Vitamin E, Vitamin B12, Pyridoxine Hydrochloride, Salt, Soy Oil, Ascorbic Acid, DUA (Registration Number 981153).

Granulées de Phléole des Prés, Farine de Luzerne, Bicarbonate de Sodium, Bentonite de Sodium, Carbonate de Calcium, Chlorure de Choline, Culture de Levure Déshydraté, Acide Folique, Niacine, Biotine, Riboflavine, Mononitrate de Thiamine, Acétate de Vitamine A, Vitamine D3, Vitamine E, Vitamine B12, Chlorhydrate de Pyridoxine, Sel, Huile de Soja, Acide Ascorbique, DUA (Numéro d'enregistrement 981153).

NOTE: Feeding vitamins other than Vitamins A, D and E to cattle older than 3 months of age may not have a beneficial effect.

REMARQUE: La présence de vitamines autres que les vitamines A, D et E dans les aliments destinés aux bovins âgés de plus de 3 mois peut n'avoir aucun effet bénéfique.

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Top Dress or Add Mix to the Total Daily Ration.
Minimum: 57 grams (2 ounces) per head per day
Maximum: 114 grams (4 ounces) per head per day
Saupoudrer Produit ou Ajouter à la Ration Quotidienne Totale.
Minimum: 57 grammes (2 onces) par tête et par jour
Maximum: 114 grammes (4 onces) par tête et par jour

C002

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

FPD585-10

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.



Supplemental Mineral Support

Calcium, Sodium, Magnesium, and Niacin Supplement for all Classes of Dairy and Beef Cattle
 Supplément de Calcium, Sodium, Magnésium, et de Niacine pour toutes catégories de Bovins Laitiers et de Boucherie



Canadian Registration No.: 920347

Numéro d'enregistrement 920347

Guaranteed Analysis - Analyse Garantie

Calcium (Ca) (actual) 20.0 % (réel)	Calcium	Magnesium (Mg) (actual) 2.75 % (réel)	Magnésium
Salt (NaCl) (actual) 9.8 % (réel)	Sel	Niacin (min) 4,800 mg/kg (min)	Niacine
Sodium (Na) (actual) 4.0 % (réel)	Sodium		

Ingredients - Ingrédients

Sodium Bicarbonate, Timothy Pellets, Calcium Carbonate, Salt, Magnesium Oxide, Potassium Chloride, Niacin, Dehydrated Non-Viable Yeast Culture, Soy Oil, DUA (Registration Number 981153).

Bicarbonate de Sodium, Granulées de Phléole des Prés, Carbonate de Calcium, Sel, Oxyde de Magnésium, Chlorure de Potassium, Niacine, Culture de Levures Déshydratés, Huile de Soja, DUA (Numéro d'enregistrement 981153).

NOTE: Feeding vitamins other than Vitamins A, D and E to cattle older than 3 months of age may not have a beneficial effect.

REMARQUE: La présence de vitamines autres que les vitamines A, D et E dans les aliments destinés aux bovins âgés de plus de 3 mois peut n'avoir aucun effet bénéfique.

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Top Dress or Add Mix to the Total Daily Ration. **Min:** 57 grams (2 ounces) per head per day **Max:** 114 grams (4 ounces) per head per day
 Sautpoudrer Produit ou Ajouter à la Ration Quotidienne Totale. **Min:** 57 grammes (2 onces) par tête et par jour **Max:** 114 grammes (4 onces) par tête et par jour

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

C003

FPD586-10



C-Mix

Calcium and Vitamin D₃ Supplement for All Classes of Dairy and Beef Cattle

Supplément de Calcium et de Vitamine D₃ pour toutes catégories de Bovins Laitiers et de Boucherie



Canadian Registration No.: 920335

Numéro d'enregistrement 920335

Guaranteed Analysis - Analyse Garantie

Calcium (Ca) (actual) 23.60 % (réel)	Calcium
Vitamin D ₃ (min) 110,000 IU/Ui/kg (min)	Vitamine D ₃

Ingredients - Ingrédients

Calcium Carbonate, Timothy Pellets, Alfalfa Meal, Vitamin D₃, Soy Oil, DUA (Registration Number 981153).

Carbonate de Calcium, Granulées de Phléole des Prés, Farine de Luzerne, Vitamine D₃, Huile de Soja, DUA (Registration Number 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Top Dress or Add Mix to the Total Daily Ration.

Minimum: 57 grams (2 ounces) per head per day **Maximum:** 114 grams (4 ounces) per head per day

Sautpoudrer Produit ou Ajouter à la Ration Quotidienne Totale.

Minimum: 57 grammes (2 onces) par tête et par jour **Maximum:** 114 grammes (4 onces) par tête et par jour

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

C004

FPD587-9



Cu-Mix

Free Choice Copper and Sodium Supplement for All Classes of Dairy and Beef Cattle

Supplément Libre Choix de Cuivre et de Sodium pour toutes catégories de Bovins Laitiers et de Boucherie



Canadian Registration No.: 920343

Numéro d'enregistrement 920343

Guaranteed Analysis - Analyse Garantie

Salt (NaCl) (actual) 98.0 % (réel)	Sel
Copper (Cu) (actual) 2,500 mg/kg (réel)	Cuivre
Sodium (Na) (actual) 39.0 % (réel)	Sodium

Ingredients - Ingrédients

Salt, Copper Sulfate, Soy Oil, DUA (Registration Number 981153).

Sel, Sulfate de Cuivre, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration. / Offre Libre Choix séparé des autres parties de la ration.

Do not feed as the sole source of trace minerals. / Ne pas nourrir comme seule source d'oligo-éléments.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day **Maximum:** 114 grams (4 ounces) per head per day

Ingestion Estimé:

Minimum: 57 grammes (2 onces) par tête et par jour **Maximum:** 114 grammes (4 onces) par tête et par jour

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

C005

FPD588-8



I-Mix



Free Choice Iodized Salt Supplement for All Classes of Dairy and Beef Cattle
Supplément Libre Choix de Sel Iodé pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920344
Numéro d'enregistrement 920344

Guaranteed Analysis - Analyse Garantie

Salt (NaCl) (min)	98.3 %	(min)	Sel
Iodine (I) (actual)	175 mg/kg	(réel)	Iode

Ingredients - Ingrédients

Salt, Ethylenediamine Dihydriodide, Iron Oxide, Soy Oil, DUA (Registration Number 981153).
Sel, Dihydroiodure d'Éthanediamine, Oxyde de Fer, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration. / Offre Libre Choix séparé des autres parties de la ration.
Do not feed as the sole source of trace minerals. / Ne pas nourrir comme seule source d'oligo-éléments.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day
Maximum: 114 grams (4 ounces) per head per day

Ingestion Estimé:

Minimum: 57 grammes (2 onces) par tête et par jour
Maximum: 114 grammes (4 onces) par tête et par jour

C006

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

FPD589-7

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.



K-Mix



Free Choice Sodium and Potassium Supplement for All Classes of Dairy and Beef Cattle
Supplément Libre Choix de Sodium et Potassium pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920339
Numéro d'enregistrement 920339

Guaranteed Analysis - Analyse Garantie

Sodium (Na) (actual)	5.25 %	(réel)	Sodium
Potassium (K) (actual)	31.7 %	(réel)	Potassium

Ingredients - Ingrédients

Potassium Chloride, Sodium Bicarbonate, Timothy Pellets, Diatomaceous Earth, Soy Oil, DUA (Registration Number 981153).

Chlorure de Potassium, Bicarbonate de Sodium, Granulées de Phléole des Prés, Terre Diatomée, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration.
Offre Libre Choix séparé des autres parties de la ration.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day
Maximum: 114 grams (4 ounces) per head per day

Consommation Estimé:

Minimum: 57 grammes (2 onces) par tête et par jour
Maximum: 114 grammes (4 onces) par tête et par jour

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

FPD590-7

C007

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.



M-Mix



Applied Common Sense. Free Choice Magnesium, Sodium, and Vitamin Supplement for All Classes of Dairy and Beef Cattle
Supplément Libre Choix de Magnésium, Sodium, et de Vitamines pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920338
Numéro d'enregistrement 920338

Guaranteed Analysis - Analyse Garantie

Sodium (Na)	(actual)	2.6 %	(réel)	Sodium
Magnesium (Mg)	(actual)	26.0 %	(réel)	Magnésium
Vitamin A	(min)	860,000 IU/UL/Kg	(min)	Vitamine A
Vitamin D ₃	(min)	270,000 IU/UL/Kg	(min)	Vitamine D ₃
Vitamin E	(min)	480 IU/UL/Kg	(min)	Vitamine E

Ingredients - Ingrédients

Magnesium Oxide, Magnesium Sulfate, Sodium Bentonite, Sodium Bicarbonate, Timothy Pellets, Dried Seaweed Meal (species - Ascophyllum Nodosum), Condensed Cultured Whey, Vitamin A Acetate, Vitamin D3, Vitamin E, Calcium Carbonate, Soy Oil, DUA (Registration Number 981153).

Oxyde de Magnésium, Sulfate de Magnésium, Bentonite de Sodium, Bicarbonate de Sodium, Granulées de Phléole des Prés, Farine de Varech Séché (espèce - Ascophyllum Nodosum), Culture de Lactosérum Condensé, Acétate de Vitamine A, Vitamine D3, Vitamine E, Carbonate de Calcium, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration.

Offre Libre Choix séparé des autres parties de la ration.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day Maximum: 114 grams (4 ounces) per head per day

Consumption Estimé:

Minimum: 57 grammes (2 onces) par tête et par jour Maximum: 114 grammes (4 onces) par tête et par jour

C008

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

FPD591-7



P-Mix



Applied Common Sense. Free Choice Calcium, Phosphorus, and Sodium Supplement for All Classes of Dairy and Beef Cattle
Supplément Libre Choix de Calcium, Phosphore, et Sodium pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920340
Numéro d'enregistrement 920340

Guaranteed Analysis - Analyse Garantie

Calcium (Ca)	(actual)	3.1 %	(réel)	Calcium
Phosphorus (P)	(actual)	21.0 %	(réel)	Phosphore
Sodium (Na)	(actual)	2.5 %	(réel)	Sodium
Flourine	(max)	0.20 %	(max)	Fluor

Ingredients - Ingrédients

Monosodium Phosphate, Dicalcium Phosphate, Sodium Bicarbonate, Timothy Pellets, Iron Oxide, Soy Oil, DUA (Registration Number 981153).

Phosphate Monosodique, Phosphate Dicalcique, Bicarbonate de Sodium, Granulées de Phléole des Prés, Oxyde de Fer, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration.

Offre Libre Choix séparé des autres parties de la ration.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day

Maximum: 114 grams (4 ounces) per head per day

Consumption Estimé:

Minimum: 57 grammes (2 onces) par tête et par jour

Maximum: 114 grammes (4 onces) par tête et par jour

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

FPD592-7

C009



S-Mix



Free Choice Sodium, Magnesium, and Sulfur Supplement for All Classes of Dairy and Beef Cattle
Supplément Libre Choix de Sodium, Magnésium, et de Soufre pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920341
Numéro d'enregistrement 920341

Guaranteed Analysis - Analyse Garantie

Salt (NaCl)	(actual)	50.25 %	(réel)	Sel
Sulfur (S)	(actual)	34.75 %	(réel)	Soufre
Sodium (Na)	(actual)	18.00 %	(réel)	Sodium
Magnesium (Mg)	(actual)	0.25 %	(réel)	Magnésium

Ingredients - Ingrédients

Sulfur, Salt, Timothy Pellets, Magnesium Sulfate, Soy Oil, DUA (Registration Number 981153).

Soufre, Sel, Granulées de Phéole des Prés, Sulfate de Magnésium, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration.

Offre Libre Choix séparé des autres parties de la ration.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day

Maximum: 114 grams (4 ounces) per head per day

Consumption Estimé:

Minimum: 57 grammes (2 onces) par tête et par jour

Maximum: 114 grammes (4 onces) par tête et par jour

C010

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

FPD593-7



SE Top Choice Mix



Selenium, Sodium, and Vitamin Supplement for All Classes of Dairy and Beef Cattle

Supplément de Sélénium, Sodium, et de Vitamines pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920342
Numéro d'enregistrement 920342

Selenium (Se) 40 Mg/Kg Sélénium

Guaranteed Analysis - Analyse Garantie

Sodium (Na)	(actual)	39.9 %	(réel)	Sodium
Salt (NaCl)	(actual)	97.5 %	(réel)	Sel
Vitamin A	(min)	900,000 IU/UI/Kg	(min)	Vitamine A
Vitamin D ₃	(min)	270,000 IU/UI/Kg	(min)	Vitamine D ₃
Vitamin E	(min)	1,320 IU/UI/Kg	(min)	Vitamine E

Ingredients - Ingrédients

Salt, Vitamin A Acetate, Vitamin D3, Vitamin E, Yeast Culture Dehydrated, Sodium Selenite, Iron Oxide, Soy Oil, DUA (Registration Number 981153).

Sel, Acétate de Vitamine A, Vitamine D3, Vitamine E, Culture de Levure Déshydratés, Sélénite de Sodium, Oxyde de Fer, Huile de Soja, DUA (Numéro d'enregistrement 981153).

CAUTION: Directions for use must be carefully followed. Do not use in association with another feed containing supplemental selenium.

PRÉCAUTION: Suivre soigneusement le mode d'emploi. Ne pas utiliser en association avec un autre aliment contenant du sélénium supplémentaire.

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Top Dress - not to exceed 28.5 grams (1 ounce) per head per day.

Saupoudrer Produit - ne pas dépasser 28.5 grammes (1 once) par tête et par jour.

Body Weight / Poids du corps	400 Kg	500 Kg	600 Kg	700 Kg
Maximum Daily Intake of Product / Taux d'ingestion quotidien maximal de produit	28.5 g	28.5 g	28.5 g	28.5 g

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

C011

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

FPD594-7



TS K-Mix



Applied Common Sense® Free Choice Mineral and Vitamin D Supplement for all Classes of Dairy and Beef Cattle

Supplément Libre Choix de Minéraux et de Vitamine D pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920337

Numéro d'enregistrement 920337

Guaranteed Analysis - Analyse Garantie

Calcium (Ca)	(actual)	6.50 %	(réel)	Calcium	Copper (Cu)	(actual)	1,500 Mg/Kg	(réel)	Cuivre
Magnesium (Mg)	(actual)	0.50 %	(réel)	Magnésium	Zinc (Zn)	(actual)	5,000 Mg/Kg	(réel)	Zinc
Salt (NaCl)	(actual)	49.50 %	(réel)	Sel	Iodine (I)	(actual)	70 Mg/Kg	(réel)	Iode
Cobalt	(actual)	70 Mg/Kg	(réel)	Cobalt	Iron (Fe)	(actual)	1,960 Mg/Kg	(réel)	Fer
Sodium (Na)	(actual)	21.00 %	(réel)	Sodium	Vitamin D ₃	(min)	99,000 IU/UI/Kg	(min)	Vitamine D ₃

Ingredients - Ingrédients

Salt, Calcium Carbonate, Dried Seaweed Meal (species - Ascophyllum Nodosum), Timothy Pellets, Magnesium Sulfate, Manganese Sulfate, Zinc Sulfate, Copper Sulfate, Copper Oxide, Zinc Oxide, Cobalt Carbonate, Vitamin D₃, Dehydrated Non-Viable Yeast Culture, Ethylenediamine Dihydroiodide, Potassium Iodide, Soy Oil, DUA (Registration Number 981153).

Sel, Carbonate de Calcium, Farine de Varech Déshydraté (espèce - Ascophyllum Nodosum), Granulées de Phléole des Prés, Sulfate de Magnésium, Sulfate de Manganèse, Sulfate de Zinc, Sulfate de Cuivre, Oxyde de Cuivre, Oxyde de Zinc, Carbonate de Cobalt, Vitamine D₃, Culture de Levures Déshydratés, Dihydroiodure d'Éthanediamine, Iodure de Potassium, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration.

Offre Libre Choix séparé des autres parties de la ration.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day

Maximum: 114 grams (4 ounces) per head per day

Consommation Estimée:

Minimum: 57 grammes (2 onces) par tête et par jour

Maximum: 114 grammes (4 onces) par tête et par jour

FPD595-7

C012

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.



Zn-Mix



Applied Common Sense® Free Choice Zinc and Sodium Supplement for All Classes of Dairy and Beef Cattle

Supplément Libre Choix de Zinc et Sodium pour toutes catégories de Bovins Laitiers et de Boucherie

Canadian Registration No.: 920345

Numéro d'enregistrement 920345

Guaranteed Analysis - Analyse Garantie

Salt (NaCl)	(actual)	94.00 %	(réel)	Sel
Zinc (Zn)	(actual)	20,000 mg/kg	(réel)	Zinc
Sodium (Na)	(actual)	37.00 %	(réel)	Sodium

Ingredients - Ingrédients

Salt, Zinc Sulfate, Soy Oil, DUA (Registration Number 981153).

Sel, Sulfate de Zinc, Huile de Soja, DUA (Numéro d'enregistrement 981153).

Directions for Dairy and Beef - Mode d'Emploi pour Bovins Laitiers et Bovins de Boucherie

Offer Free Choice separate from other parts of the ration.

Offre Libre Choix séparé des autres parties de la ration.

Do not feed as the sole source of trace minerals. / Ne pas nourrir comme seule source d'oligo-éléments.

Estimated Intake:

Minimum: 57 grams (2 ounces) per head per day

Maximum: 114 grams (4 ounces) per head per day

Ingestion Estimée:

Minimum: 57 grammes (2 onces) par tête et par jour

Maximum: 114 grammes (4 onces) par tête et par jour

FPD596-7

C013

Disclaimer: Advanced Biological Concepts® accepts no responsibility for performance failure or misuse of this product, or changes of protocol that we are not aware of.

Disclaimer: Advanced Biological Concepts® décline toute responsabilité de l'échec de la performance ou de l'utilisation abusive de ce produit, ou des changements de protocole que nous ne sommes pas conscients.

All images and content Copyright© 2006-2020 by Advanced Biological Concepts®

Index

<u>Item Description</u>	<u>Item Number</u>	<u>Page</u>
Canada D.U.A. 11.34 kg (25 lb bag)	CAN10125BAG	Pg. 1
<u>Free Choice Mineral Kits and Pallets</u>		
12 Mineral Refill/Starter Kit	C015	Pg. 5
40 Bag Free Choice Pallet	C016	Pg. 5
80 Bag Free Choice Pallet	C017	Pg. 5
<u>Individual Free Choice Minerals (pgs. 6-14)</u>		
A-Mix - 11.34 kg (25 lb bag)	C014	Pg. 9
BVC Mix - 11.34 kg (25 lb bag)	C002	Pg. 9
Supplemental Mineral Support - 11.34 kg (25 lb bag)	C003	Pg. 10
C-Mix - 11.34 kg (25 lb bag)	C004	Pg. 10
Cu-Mix - 11.34 kg (25 lb bag)	C005	Pg. 10
I Mix - 11.34 kg (25 lb bag)	C006	Pg. 11
K-Mix - 11.34 kg (25 lb bag)	C007	Pg. 11
M-Mix - 11.34 kg (25 lb bag)	C008	Pg. 12
P-Mix - 11.34 kg (25 lb bag)	C009	Pg. 12
S-Mix - 11.34 kg (25 lb bag)	C010	Pg. 13
SE Top Choice Mix - 11.34 kg (25 lb bag)	C011	Pg. 13
TS K-Mix - 11.34 kg (25 lb bag)	C012	Pg. 14
ZN-Mix - 11.34 kg (25 lb bag)	C013	Pg. 14

(Item prices and/or sizes are subject to change without notice)

Items Ship UPS Ground Hassle-free!

Freight is also available -

Call Us for Pricing and More Information



Visit the Canada Products section on our website!

www.abcplus.biz



www.abcplus.biz • 800-373-5971

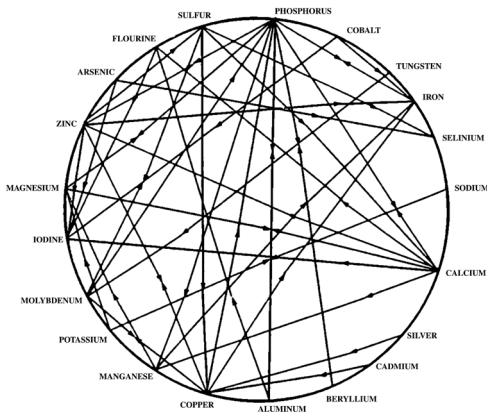
This Catalog and all the statements within have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

All images and content Copyright© 2006-2020 by Advanced Biological Concepts®

Mineral Interrelationships in Animals

ELEMENT PURPOSE

PHOSPHORUS	- BONES, MUSCLE
CALCIUM	- BONES, MILK
MAGNESIUM	- BONES, ENZYMES
SODIUM	- BODY FLUIDS
VITAMIN A	- MEMBRANES
SULFUR	- AMINO ACIDS
ZINC	- SKIN, ENZYMES
MANGANESE	- ENZYMES, REPRODUCTION
COPPER	- BLOOD, ENZYMES
COBALT	- B VITAMINS
IRON	- LIVER, BLOOD
POTASSIUM	- CELLS, HEART



Advanced Biological Concepts® Mission Statement

Improve the quality of life for mankind; by improving the quality of life for animals through nutrition.

Guidelines for Achieving Mission Statement:

- 1) Always focus on the **cause** of a disease or problem, not the symptom.
- 2) Refrain from Research and Development involved in symptom relief.
- 3) We believe most poor health problems in animals are due to a nutritional deficiency caused by the confinement of animals, thereby limiting their access to a variety of nutritional ingredients.
- 4) Often improvement in health can be dramatic when furnishing a balanced diet or adding nutrients that are lacking in the animal's diet. Not unlike giving food to a starving animal, this creates a dramatic improvement in health. This mode of nutritionally assisting animals must not be confused with drug therapy or medicine. We do not prescribe replacing the body's own mode of action through supplementation with synthetic chemicals and artificial components.
We supply the body with what it needs to repair itself.
- 5) We do not prescribe the use of poisons or mega doses of single nutrients to **enhance performance**.

For more information, or to place an order, call us at
1-800-373-5971 and we will be happy to serve you.



James G. Helfter

Chief Executive Officer

Helfter Enterprises, Inc.
d.b.a.

Advanced Biological Concepts

"TOMORROW'S TECHNOLOGY TODAY"

www.abcplusplus.biz • 800-373-5971

This Catalog and all the statements within have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

All images and content Copyright© 2006-2020 by Advanced Biological Concepts®

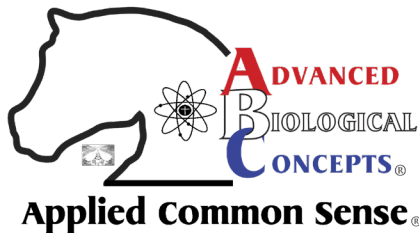
FROM THE C.E.O.

We have always applied common sense to animal health by reducing obvious stresses and supplying the body with what it needs to repair and protect itself. We concentrate on the cause of a disease, not the symptom, and strive for maximum animal health with natural organic nutrients. Each individual farm within itself is a research farm, and we have over 45 years of research on thousands of farms. Results are the reasons we are in business today and will be tomorrow. We are looking forward to serving you so that animal husbandry is enjoyable and profitable. Try our products and observe the difference.

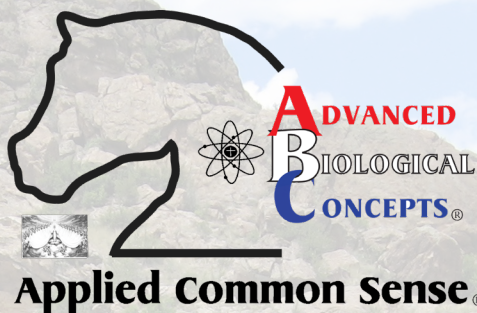
Jim

For Ordering and Information
Call and Talk With Our Service
Representatives With Over
148 Years
Combined Experience

800-373-5971



FPD223-2



**Visit the Canada Products section on
our website to order!**

www.abcplus.biz

Advanced Biological Concepts®
Phone: 800-373-5971 • Fax: 888-770-0735
E-mail: Jgh@a-b-c-plus.com • www.abcplus.biz

FPD655-6