## **4Life Transfer Factor® Livestock Stress Formula**

## Support during times of stress

- Features 4Life Transfer Factor<sup>®</sup>
- Supports livestock health through acute stress situations with added vitamins, minerals, electrolytes, probiotics, and other essential nutrients
- Is developed by veterinarians and nutritional scientists

# What is 4Life Transfer Factor Livestock Stress Formula?

4Life Transfer Factor Livestock Stress Formula contains high levels of 4Life Transfer Factor®, along with vitamins, minerals, electrolytes, probiotics, and other essential nutrients that are critical for restoring wellness.

# What makes this product unique?

4Life Transfer Factor Livestock Stress Formula is the only product on the market for livestock animals that contains the exclusive and patented support of 4Life Transfer Factor.

### **Key Features**

- Supports livestock through acute stresses associated with illness, birthing, performance, and travel
- Provides well-balanced nutrition needed to restore overall health
- Provides patented and powerful 4Life Transfer Factor® peptides
- Is protected by U.S. patents 6,468,534 (extraction process for transfer factors from egg sources) and 6,866,868 (combination process of transfer factors from cow colostrum and chicken egg yolks)

Ordering Information

Item #28530—1-4 buckets
Item #28531—5-9 buckets



### **DIRECTIONS**

**LIVESTOCK:** Give one ounce daily for three consecutive days before or close to birthing. Drench the newborn for three (3) consecutive days, starting 24 hours after birth.

**PRECONDITIONING LIVESTOCK:** Drench one ounce when processing (Vaccinating & Deworming), then top-dress or drench one ounce daily for three or four days in feed. Mix in a carrier for even distribution if top-dress.

### **SMALL LIVESTOCK UNDER 75 POUNDS:**

Follow the above directions using one-half dose.

ALL OTHER SPECIES, EXOTICS, BIRDS, RODENTS, REPTILES OR COMPANION ANIMALS RAISED IN A COMMERCIAL SETTING: Add to drinking water at one ounce per liter of water. For smaller quantities mix one had been smaller to the smaller of the

per liter of water. For smaller quantities mix one half ounce per one half liter of water. Use as source of drinking water and replace twice daily, or follow livestock protocol.

### **Supplement Facts**

Each 1 oz serving contains:

## **4Life Transfer Factor Advanced** 1,450 mg **Transfer Factor E-XF™**A patented concentrate of transfer factors and other

A patented concentrate of transfer factors and othe natural components from cow colostrum and egg sources.

Proprietary Blend	750 mg
IP-6 (Inositol hexaphosphate)*	
Soya Bean Extract (phytosterols)*	
Olive Leaf Extract (Olea europaea)	
Mannans (from Aloe vera)(leaf)**	
Poly-R <sup>™</sup> Proprietary Blend	1000 mg
Cordyceps sinensis hybrid**	
Agaricus Blazeii Extract	
Coriolus (Trementes Versicolor)(turkey tail)**	
Poira Cocos**	
Inonotus Obliquus**	
Maitake Mushroom (Grifola frondosa)(wh	iole plant)**
Shiitake Mushroom (Lentinus edodes)(who	ole plant)
(5:1extract)**	
Vitamin A	12,150 IU
Vitamin D3	3,125 IU
Vitamin E	400 IU
Vitamin B1	35 mg
Vitamin B2	35 mg
Vitamin B12	4 mg
Dipotassium Phosphate	4000 g
Potassium Chloride	566 mg
Magnesium Sulfate	226 mg
Calcium Pantothenate	62 ma

\* OMRI approved

Probiotics

\* \* NOP Certified and/or conforms to the USDA National Organic Program's list of materials allowed for use in organic production and processing

Other Ingredients: dextrose, silicon dioxide, sodium chloride, citric acid, glycine and artificial flavor.

