

# 4Life Transfer Factor®

LIVESTOCK STRESS FORMULA™

*“For decades, the approach to maintaining health was to wait for signs and symptoms of disease to occur and to counter the challenge with an array of drugs which were toxic for the disease causing agent. This approach is now being questioned as the armada of drugs is diminishing due to multiple drug-resistant pathogens. So the question arises... what if a new paradigm existed? Could it be possible to optimize immune status so that disease is much less likely to occur and if it does occur, its severity and duration are minimized? The answer is yes and this shift is being engineered by small naturally occurring protein-like molecules called transfer factors.”*

Dr. Richard Bennett, Comparative Pathologist

## Formulated for the Commercial Livestock Industry

4Life's Transfer Factor Plus Livestock Stress Formula with 4Life Transfer Factor Plus Advance Formula is a proprietary blend of immune support ingredients formulated with high levels of 4Life Transfer Factor Plus and supplemented with patented Transfer Factor E-XF. Pharmaceutical grade probiotics, vitamins, minerals and electrolytes, critical during stress conditions, complete this powerful stress formula.

## What is 4Life Transfer Factor Plus Advanced Formula?

4Life Transfer Factor Plus Advanced Formula provides far-reaching immune support. It combines the synergistic power of 4Life Transfer Factor Advanced Formula with the proprietary blend Cordyvant to nourish, strengthen and activate the immune system. Cordyvant contains ingredients that support the innate immune system, your first and instinctive response when your body is threatened.

Developed exclusively by 4Life, using patented and patent-pending technology, the E-XF proprietary blend used in 4Life Transfer Factor Plus Advanced Formula calls upon the knowledge of two sources to provide an enhanced combined effect of transfer factors from both cow colostrum and chicken eggs. Research shows that the immune-building effects of this transfer factor blend are more potent than that of colostrum or egg sources alone.

## Recommended Use:

For situations where optimal immune function is desired to maintain and support overall health and wellness. Livestock Stress Formula is formulated for all stress conditions to promote optimal immune function, electrolyte balance and gastro-intestinal health. Formulated for newborn as well as mature animals.

## Safety:

This product is designed to assist immune system function and complement current diet and dietary supplements. It will not interfere with normal treatment protocols and can be used safely with medications, including antibiotics.

## Packaging:

Available in a 5.0 pound tub.  
Contains 80 - 1 oz servings with a convenient scoop.  
Can be drenched or top dressed on feed.

For more information please contact:

### Ordering Information

Item # 28530 - 1 - 4 buckets

Item # 28531 - 5 - 9 buckets

Item # 28532 - 10 - 49 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 & De-worming), 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 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:

<b>4Life Transfer Factor Int'l</b>	<b>1,500 mg</b>
<b>Transfer Factor E-XF™</b>	
A patented concentrate of transfer factors and other natural components from cow colostrum and egg sources.	
<b>Cordyvant™</b>	
IP-6 (Inositol hexaphosphate)	
Soya Bean Extract (phytosterols)	
Cordyceps sinensis (whole herb) (contains 7% cordycepic acids)	
Beta-Glucan (from baker's yeast) (Saccharomyces cerevisiae)	
Beta-Glucan (from Oat) (Avena sativa)	
Agaricus Blazeii (extract)	
Aloe vera (inner leaf) (200:1 extract)	
Olive Leaf Extract (Olea europaea)	
Maitake Mushroom Extract (Grifola frondosa) (whole plant)	
Shiitake Mushroom (Lentinus edodes) (whole plant) (5:1 extract)	
Lemon peel	
Zinc (as monomethionine)	
Transfer Factor E-XF	700 mg
Vitamin A	6,075 IU
Vitamin D3	1,562.5 IU
Vitamin E	500 IU
Vitamin B1	17.5 mg
Vitamin B2	17.5 mg
Vitamin B12	2 mg
Dipotassium Phosphate	2 g
Potassium Chloride	283 mg
Magnesium Sulfate	113 mg
Calcium Pantothenate	31 mg
Ascorbic Acid	31 mg
Lactic Acid Bacteria	1.4 Billion CFU
Zinc Proteinate	10 mg

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