



First Rate® Fitter's Formula™

First Rate® Fitter's Formula™ is a vitamin supplement fortified with minerals, electrolytes and energy sources. First Rate Fitter's Formula contains a source of live (viable) natural occurring microorganisms.

20 x 4 oz foil packets/pail

Guaranteed Analysis

Vitamin A, min	50,000 IU/lb	Potassium, min.	1.35%
Vitamin D, min.	5,000 IU/lb	Magnesium , min.	0.25%
Vitamin E, min.	200 IU/Kg	Salt (NaCl), min.	0.7%
Niacin, min.	135 mg/lb	Salt (NaCl), min.	1.2%
Riboflavin, min.	100 mg/lb	Manganese, min.	32 ppm
d-Pantothenic Acid, min.	83 mg/lb	Iron, min.	120 ppm
Folic Acid, min.	45 mg/lb	Zinc, min.	120 ppm
Thiamine, min.	120 mg/lb	Total Sugar, as invert, min.	73%
Pyridoxine, min.	39 mg/lb	Ascorbic Acid, min.	2,600 mg/lb

TREATMENTS

1. **Highly palatable orange flavoring**
2. **Replenishes vital nutrients (electrolytes) in show animals during periods of stress and/or low daily feed intake**
3. **Can be mixed with water or top-dressed or mixed in feed to stimulate feed intake**
4. **Fortified with Vitamins A, D, E and B-vitamins**
5. **Fortified with energy sources (dextrose and maltodextrin)**
6. **Contains a source of live (viable) natural occurring microorganisms for improved health and digestion during periods of stress**

Directions for Use

First Rate Fitter's Formula is to be fed to livestock during time of stress associated with handling, hauling, and sickness or prior to, during and after exhibition of animals. Feed the following levels:

Cattle, Calves, Horses: 4oz. First Rate Fitter's Formula per day starting 1 day before the show, during show and 1 day after the show.

Swine: 4oz. First Rate Fitter's Formula per 4 animals per day before show, during show and 1 day after the show.

Sheep, Goats: 4 oz. First Rate Fitter's Formula per 8 animals per day starting 1 day before the show, during show and 1 day after the show.

In extreme conditions an extra 4oz. may be used each day.

For best results add 1 - 4 oz. pak of First Rate Fitter's Formula to 1 quart of water. Add to drinking water or pour onto dry feed.