

# ICBM PRIME FORCE AF MINERALS

**IFA's Intermountain Cattlemen Beef Mineral (ICBM)** are formulated to provide vitamins and minerals essential for health and productivity of beef cattle. These minerals are designed to be fed free choice to cattle on pasture. Designed specifically to match current forage conditions and are palatable to ensure consistent consumption while on pasture.



Prime Force AF Mineral is a premium quality mineral/vitamin supplement containing organic trace minerals. Prime Force Mineral may be preferred by beef producers who want to provide organic trace minerals and high levels of vitamins particularly prior to and during breeding season.



#### **MULTIPLE FORMULATIONS**

There is no one right formulation for every operation. IFA offers a number of different products to match local conditions and meet various nutritional needs.



Fly Control



MOS (Mannan Oligosaccharides)



Ionophore

### HIGH QUALITY INGREDIENTS

IFA selects and uses high quality ingredients in their formulations to ensure minerals and vitamins have high Bio-Availability.

## HEALTH & PERFORMANCE IMPROVEMENT

High levels of available trace minerals and vitamins to ensure higher breeding rates and reduce cleaning problems post calving. Trace minerals play an important role in supporting a healthy immune system in both cows and calves.

### **ORGANIC TRACE MINERALS**



IMPROVE REPRODUCTIVE PERFORMANCE



INCREASE IMMUNE COMPETENCY ICBM Prime Force AF minerals feature added complexes of zinc, manganese, copper, and cobalt from Availa® products provided by Zinpro Performance Minerals®. These specially manufactured minerals provide for greater bioavailibility of nutrients to the animal. Bioavailability increase because complex minerals:

- Are resistant to antagonists found in feed and water such as sulfur, iron, and molybdenum
- Are easier for the animal to absorb
- Contain unique properties at the at the cellular level

### **FEEDING DIRECTIONS**

Intermountain Farmers ICBM Prime Force AF Minerals are formulated to be fed free choice to beef cattle. It is a complete, balanced mineral supplement that supplies elevated levels of vitamins and chelated trace minerals. It is specifically designed to support production, reproduction, animal health, and breeding.

Mineral should be fed in a clean, dry feeder preferably near a feed or water source. No more than a 7 to 10-day supply should be put out at one time. This will insure freshness and help to maintain adequate consumption rates.

Consumption should be **3.0 to 4.0 oz. per head per day** so as not to exceed 3 mg selenium
consumption daily.

The location of mineral feeders is very important. If consumption is low, placing mineral feeders closer to a water source or heavily traveled area may improve consumption. Consumption patterns will vary with pasture conditions; relocate or adjust mineral feeder numbers and locations to either increase or decrease consumption.

IMPORTANT: Do not feed to sheep or other copper sensitive species.

#### **GUARANTEED ANALYSIS**

	ICBM Prime Force AF 6	ICBM Prime Force AF 8	ICBM Prime Force AF 10
SKU	875356	54138	875357
Calcium, % Max	14.0	12.0	11.0
Phosphorus, %	6.0	8.0	10.0
Salt, % Max	20.0	20.0	20.0
Magnesium, %	1.5	1.5	1.5
Zinc, ppm	6000	6000	6000
Manganese, ppm	4800	4800	4800
Copper, ppm	2000	2000	2000
lodine, ppm	200	200	200
Selenium, ppm	26.5	26.5	26.5
Vitamin A IU/LB	300,000	300,000	300,000
Vitamin D3 IU/LB	30,000	30,000	30,000
Vitamin E IU/LB	800	800	800

Ingredients: Monocalcium Phosphate, Dicalcium Phosphate, Salt, Calcium Carbonate, Processed grain byproducts, Yeast, Magnesium Oxide, Molasses Products, Mineral Oil, Manganese Hydrochloride, Zinc Hydrochloride, Potassium Chloride, Vitamin E Supplement, Selenium Yeast, Copper Hydrochloride, Vitamin A Supplement, Natural and Artificial Flavoring Agents, Ethylenediamine Dihydroiodide, Vitamin D3 Supplement, Zinc Amino Acid Complex, Manganese Amino Acid Complex, Copper Amino Acid Complex, Cobalt Glucoheptonate.



