

ALTOSID IGR ACTIVE INGREDIENT: 0.005% (S)-METHOPRENE (CAS#85799-18-6)

AN EXCELLENT CHOICE TO HELP BRING COWS AND BULLS INTO PRIME BREEDING CONDITION.

HIGH FAT (OMEGA 3) CONTENT ALONG WITH HIGH LEVELS OF CHELATED MINERALS AND VITAMINS CAN HELP PREVENT DISEASE, PROMOTE GROWTH AND VIGOR, IMPROVED COLOSTRUM QUALITY AND QUANTITY, PROMOTE POST CALVING HEALING, PROMOTE FERTILITY.

GUARANTEED ANALYSIS

Crude Protein, min	12.0%
Crude Fat, min	
Crude Fiber, max	3.0%
Calcium (Ca), actual	3.0%
Phosphorus (P), actual	1.0%
Salt (NaCl), none added	
Fluorine (F), max	59 mg/kg
Copper (Cu), actual	500 mg/kg
lodine (I), actual	25 mg/kg
Manganese (Mn), actual	2,000 mg/kg
Cobalt (Co), actual	15 mg/kg
Selenium (Se), actual	6 mg/kg
Zinc (Zn), actual	1,500 mg/kg
Vitamin A, min	176,000 IU/kg
Vitamin D ₃ , min	35,200 IU/kg
Vitamin E, min	

WARNING: This product, which contains added copper, should not be fed to sheep or any species that have a low tolerance to supplemental copper.

FEEDING RECOMMENDATIONS

SALTEC BREEDER PRO 12 is a protein, energy, concentrated vitamin and mineral supplement formulated for self-feeding growing and mature beef cattle to complement roughage (grass hay or dry grass pasture) and/or light grain.

Place containers in areas that achieve desired supplement intake. Once acceptable intake levels have been achieved, the containers may be moved to underutilized pasture areas to improve grazing distribution and forage utilization. Feed at the rate of one container for every 20-30 head. A minimum of two (2) containers may be necessary in each lot or pasture to ensure proper accessibility. Free-choice consumption will depend on size of the animals fed, seasonal weather conditions, as well as quality, source and availability of other feeds. Cattle typically consume between 220 and 385 grams (8 and 14 ounces) per head daily.

ALL CONSUMPTION FIGURES STATED HERE ARE APPROXIMATE. PROVIDE FREE ACCESS TO CLEAN, FRESH WATER AT ALL TIMES. SALTEC BREEDER PRO 12 CONTAINS NO SALT. PROVIDE SALT FREE CHOICE.

Altosid is a insect growth regulator that passes through the animal and into manure where flies lay eggs. It breaks the fly life cycle by preventing pupae from developing into adult flies. Reduces fly population by **50-75**%. Begin feeding 30 days prior to fly time, continue until 30 days after first frost.