

SEA MILK

STERLING'S MILK DERIVED AMINO ACIDS AND KELP FOR ALL CROPS AND PASTURES

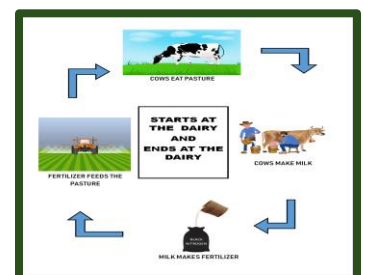


KEY BENEFITS

- Provides key minerals and vitamins. Promotes enzymatic activity
- Enhances photosynthesis for succulent, green, healthy plants
- Stimulates root development and crop enlargement
- Optimizes flowering and fruit setting. Prevents bloom abortions
- Optimizes the release and mobilization of plant nutrients
- Increases plant resilience to environmental and pathogenic stresses
- Stimulates protein synthesis and overall quality of crops

APPLICATION RECOMMENDATIONS

- 1 to 5 pounds per acre
- Dilute in 10-25 gallons of water per acre for wet applications
- Specific recommendations are crop and site dependent
- Sterling Agriculture, Inc. consultation is recommended



SEA MILK

TECHNICAL INFORMATION

Sea Milk is a patent pending blend of the following: Certified organic milk, L-Amino acids (milk and seaweed sources), Seaweed (Kelp)

Additional details:

Milk has Urea Nitrogen in it and L-AMINO ACIDS to create available Nitrogen

More than 70 minerals, vitamins and enzymes

Contains almost all needed micronutrients in fully chelated (immediately available) form

L-Amino Acids from milk and seaweed supplement your crops and pastures so that they do not need to work as hard to generate growth from oxygen, carbon, nitrogen, hydrogen and sulfur. Your plant has much more available energy. This helps it maintain not only vigorous growth but pest and disease resistance, greater yields with higher BRIX AND RFQ.

Increases nutrient uptake, protein content and overall quality of pastures and crops

Boosts crop yields and resistance to frost, heat and other environmental stresses

Encourages vigorous growth and assists in deterring pests and disease on fruits and flowers

Contains sugars that the plant utilizes as developmental building blocks. These carbohydrates also feed beneficial microbes

Promotes root development when cuttings are placed in seaweed solution

Condition soils by improving agglomeration and water retention

Promotes additional budding if applied as the plant begins to bud

Lengthens the life of cut flowers when sprayed a day or two before cutting

Extends the shelf life of fruits and vegetables if applied 10 days before harvesting

