



(10-4-3) Sustainable, liquid nutrient that includes oilseed extract, a natural source of plant nutrition. The unique formula promotes stronger stems and roots, greener foliage, and more blooms in all plant types resulting in higher quality plants. It is a foliar and root feed that is safe to use around people and pets*. Easy to use, mixes easily into cold water. Use when growing new plants, maintaining plants, and reviving plants from undesirable growing conditions.



- Cost Effective
- Foliar & Root Feed
- Non-Salt Based Formula;
Won't Burn Plants
- Reduced Nutrient Leaching

DRAMMATIC® PLANT FOOD

Drammatic®
Liquid Fish Plant Food

We make our fertilizers from fresh fish carefully processed at low temperatures to maintain the integrity of naturally occurring amino acids, vitamins, hormones and enzymes. The raw material is then stored in digestion tanks to liquify the product.

Drammatic fish hydrolysates contain the natural oils and proteins of fish, which break down slowly to become available over a longer period of time.

In contrast, the majority of fish fertilizers on the market today are known as "emulsions." First the fish is cooked and the oil removed for paints and cosmetics. Then the protein is removed and dried to make fish meal for livestock feeds.

DRAMMATIC "O":

Pure Liquid Fish Hydrolysate Stabilized with Phosphoric acid

Low-temperature processed, Organic Liquid Fish Fertilizer (2-5-1) contains all the macro and micro-nutrients required for healthy plant growth. Ideal for all indoor and outdoor plants. Will NOT burn. OMRI Listed for use in organic production.



OMRI
Listed

Drammatic "K":

Pure Liquid Fish Hydrolysate with Phosphoric acid and Kelp

Provides even more micronutrients, vitamins and hormones which are beneficial to optimal plant growth. Makes nutrients more available to plants, prolong shelf life of fruits and vegetables, increase resistance to insects and disease, and improve soil structure.



WHY KELP?

When using a Drammatic Fertilizer blend, you are receiving the benefit of three species of kelp. Ascophyllum nodosum, Sargassum & Laminariales contain a wide range of naturally chelated plant nutrients and trace elements, carbohydrates, amino acids and other growth promoting substances known as cytokinins. Growers who use kelp in their regular fertility program report increases in yield, quality, shelf life and resistance to environmental stresses such as drought, extreme heat, early frost, pest and disease problems.

Adding kelp to our fish makes for an ideal natural fertilizer. Fish provide the major nutrients and the kelp species supply essential micronutrients to give you a nutritionally complete and all-natural fertilizer.