KelpFul
Liquid Foliar Amendment

Benefits at a Glance

**Benefit One**
Carbon source designed for foliar application

**Benefit Two**
Excellent for stress relief

**Benefit Three**
Translocates nutrients throughout the plant

**Benefit Four**
Easily combined with most fertility programs

Sears, MI
(231) 734-2451
www.dairydoo.com

Morgan Composting Inc.

www.dairydoo.com
KelpFul effectively combines the benefits of both fulvic acid and sea kelp extract. Kelp contains many plant hormone promoters that stimulate desired responses within your crop. The unique ability of kelp to relieve stresses is further aided by the action of fulvic acid to draw these effective compounds into the cells of the plant. It can also reduce transplant shock or chemical burn from over application of fertilizers. Many of the other benefits of this combined product are improved quality attributes, such as firmness, color, size and crop uniformity. KelpFul is an excellent vehicle for other fertilizers, chemicals, or natural minerals to get into the plant and translocated with its structure. It will combine well with most compounds, making it easy to use in the field. Because it can improve the efficiency of whatever it is combined with, many farmers find they can use less fertilizer while still being effective.

**Foliar Application:**
Apply 1 to 4 gallons (4 to 15 liters) per acre of KelpFul with 10 to 50 gallons (40 to 190 liters) of spray solution (rate dependent on frequency of application).
For use with field crops, vegetables, fruit and nut trees, vines, brambles, turf grass, flowers and ornamentals, etc. etc. etc.

**Fertigation:**
Use 1:100 dilution or 1 to 4 gallons (4 to 15 liters) per acre. Repeat application every 7 to 14 days.

**Mixing Instructions:**
Can be used by itself or in combination with some fertilizers, herbicides, and fungicides. Please consult with your local authorized agronomist for specific recommendations and perform a compatibility test prior to application.
- Fill tank halfway with required water
- Start agitation and continue with it during filling and application
- Begin to add KelpFul making sure it is thoroughly mixed
- Add in complimentary nutrient fertilizers or chemicals until you achieve the desired concentration