Benefit One
Helps manage nutrient and water resources.

Benefit Two
Can be applied by fertigation, foliar or soil applied.

Benefit Three
Combines well with most fertility programs.

Benefit Four
Effectively manages plant stress due to temperature, moisture, insects, etc. etc. etc.

HumiKelp
Liquid Soil Amendment

www.dairydoo.com
(231) 734-2451
Sears, MI
HumiKelp combines the qualities of humic acid and sea kelp extract including retaining nutrients, increasing cation exchange capacity, and feeding soil biology root growth, improved nutrient uptake, and water retention. This cutting-edge technology also aids your crop in resisting and buffering against biotic and abiotic stresses. Do to the synergistic effects of humic acid and sea kelp extract your plants will be healthier and more productive. In combination with nitrogen, it is particularly effective on grasses and cereal grasses. For fruits and vegetables, it has been shown to improve the quality of the crop, including better color, enhanced flavor, longer shelf life and improved storage.

In-furrow Application:
Apply 1 to 2 quarts (1 to 2 liters) per acre of HumiKelp with 2 to 5 gallons (12 to 20 liters) of fertilizer solution.

2 x 2 Starter Application:
Apply 2 to 4 quarts (2 to 4 liters) per acre of HumiKelp with 5 to 20 gallons (20 to 75 liters) of fertilizer solution.

Side Dress Application:
Apply 1 to 4 gallons (4 to 15 liters) per acre of HumiKelp with 5 to 20 gallons (20 to 75 liters) of fertilizer solution.

Foliar Application:
Apply 1 to 2 gallons (4 to 8 liters) per acre of HumiKelp with 10 to 50 gallons (40 to 190 liters) of water (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 2 gallons (4 to 8 liters) per acre. Repeat application every 7 to 14 days.

Mixing Instructions:
Can be used by itself or in combination with most 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 Fulvic Acid making sure it is thoroughly mixed
• Add in complimentary nutrient fertilizers or chemicals until you achieve the desired concentration