

CropMaster Super Hume®

Humic Acid Concentrate

CropMaster Super Hume is NOT A FERTILIZER. It enhances soil particles, to

help root growth. Use at planting stage to help start root growth. Humic Acid analysis obtained via CDFA method.

DISCI AIMER It is recommended not to use this product with fungicides or pesticides. However,

if applied with a fungicide or pesticide, it is the users responsibility to conduct a

trial application on the crop(s) to be spraved with this mix of chemicals to

determine compatibility of products and compatibility with crop(s) spraved. When

CONDITIONS OF SALE

UAS of America Inc. warrants that this product conforms to the chemical

description on the label thereof and is reasonably fit for purposes stated on the label when used in accordance with directions under normal use conditions.

Crop Injury, product use ineffectiveness, or other unintended consequences may

result because of such factors as weather conditions, presence of other

materials, or the manner of use or application, all of which are beyond the control

of UAS of America Inc. In no case shall UAS of America Inc . or it's be liable for

consequential, special or indirect damages resulting from the use, handling, or

shipping of this product. All such risk shall be assumed by the buyer /end user.

UAS of America Inc. makes no warranties of merchantability or fitness for a

particular purpose nor any other express or implied warranty except as stated

CAUTION: KEEP OUT OF REACH OF CHILDREN

WARNING

H302: Harmful if swallowed

H313: May be harmful in contact with skin H320: Causes eye irritation

resistant gloves. Wear eye protection.

Manufactured by:

PRECAUTIONARY STATEMENTS

Wash thoroughly after handling. Wear rubber or chemical-

mixing with other spray materials a jar compatibility test is recommended.

Always read label instructions.

GISTERED MATERIAL

For Use In Organic Agriculture

Washington State Dept. of Agriculture

above.

GUARANTEED ANALYSIS:

Active Ingredients:	
Humic Acids (derived from leonardite)	12%
Inert Ingredients Total Ingredients	

CONTAINS NON-PLANT FOOD INGREDIENTS

DIRECTIONS FOR USE:

SHAKE WELL BEFORE USE

30 gls /264.3lbs 55 gls /484.55lbs

SOIL: Apply 1-2 gals CropMaster Super Hume with sufficient water to cover per 1 acre. Broadcast directly onto soil at pre-planting. For best results incorporate into the top 1-2 inches of soil.

ROW CROPS: Mix 1-2 quart CropMaster Super Hume with sufficient water to cover per acre. Mist tops and bottoms of leaves. Moisten only to the point of run-off. (USE MINIMUM OF 5 GALLONS OF WATER.)

TREE CROPS: Mix 2-4 ats CropMaster Super Hume with sufficient water to cover per acre. Mist tops and bottoms of leaves. Moisten only to the point of run-off. (USE MINIMUM OF 50 GALLONS OF WATER.) *Repeat in a regular foliar feed program.

GARDENS/ POTTED PLANTS / TREES / SHRUBS: Mix 2-3 oz to each gallon of water. Apply solution around root zone of existing plants: Water in just enough to soak the root zone. (up to 4 inches for most). Apply every time you apply fertilizer or every two weeks

GREENHOUSE: Using a 1% mix ratio (IE 2 gts for 50 gallon) water over plants until it soaked into the ground. (1-2 inches) For hydroponics: Use at 250 ppm.

TURFGRASS / GARDEN SOIL: Apply 1 guart per 5000 ft. (Commercial Turf application at 2% solution mix) apply directly after a dry fertilizer application.

HOUSEPLANTS: Apply 2 tablespoons per gallon of water. Water as normal around base of plant.

***Highly concentrated DO NOT over apply. *** To ensure compatibility with foreign spray mixes, a jar compatibility test is recommended before mixing with other products other than water in the tank. Always fill tank with water first, then begin applying CROPMASTER products while tank is circulating. "NEVER MIX CONCENTRATES DIRECTLY TOGETHER

Net Contents: WEIGHT PER GALLON: 8.81 lbs (3.97 kg) at 68°F • pH 11.5-12

2.5 gls/22.03lbs 5 gls /44.05lbs 275 als /2.422.75lbs

Dispose of Waste Material according to local, state, and federal environmental laws and regulations.

grade p chlorine Storage: Keep container sealed tightly when not in use. Do not expose to sunlight for long periods of time Store in temperatures between $5^{\circ}C$ ($41^{\circ}F$) and $25^{\circ}C$ ($77^{\circ}F$). PLANT We also supply are Organic environme NPK produc products and products from high-quality materials potash. ingred

UNITED AGRICULTURAL

SERVICES

organic/natural/sustainable

fertilizers researche

soil modifiers

numic

SEGMEED natural

TISN

emuision of the

nitrogen

-fixing s of high-quality litioners. These

baterica

and

σ

iodegradab one

conditione

and markets



Lake Panasoffkee, FL 33538 (352)-793-1682 www.uas-cropmaster.com F001142

534 CR 529A

America