Uplink 0-0-5

GUARANTEED ANALYSIS

Soluble Potash (K2O) Molybdenum (Mo)

Derived from Potassium Carbonate, Potassium Hydroxide, Sodium Molybdate

GENERAL RECOMMENDATIONS: UpLink™ is a concentrated nutrient suspension which are beneficial to plant growth, flowering, crop development, crop quality, yield, rooting, root development and transplant establishment when applied as a properly timed foliar or soil application.

Follow Manufacturer's Recommended Directions For Use. Applications of UpLink should be part of a fertility program based upon soil and tissue testing data and is intended for use as a supplemental fertilizer treatment. Always follow the label instructions. Mix the product thoroughly before use. Slowly add the product to a halffilled spray tank via the induction hopper whilst maintaining agitation. Keep agitating until spraying is complete.

- Foliar Application: UpLink may be applied by air or with all types of ground spraying equipment. For aerial application, apply 1 to 4 pints per acre in a minimum of 6 1/4 to 25 gallons of water per acre. Do not exceed a maximum product concentration of 2% volume/volume.
- Ground application: Apply 1 to 4 pints per acre. Do not exceed a maximum product concentration of 2% volume/volume. For the following product rates, do not use less than the corresponding gallons of water/acre; 4 pints/acre = 61/4 gallons of water/acre; 2 pints/acre = 12 1/2 gallons of water/acre; 3 pints/acre = 18 3/4 gallons of water/acre; 4 pints/acre = 25 gallons of water/acre.
- > Soil Application: UpLink may be applied to the soil by all types of soil spraying/injection equipment and through certain types of irrigation systems. Refer to the IRRIGATION SYSTEM APPLICATION section. Apply 1 to 4 pints per acre. Do not exceed a maximum product concentration of 2% volume/volume.

Statement of Compatibility: UpLink is compatible with most commonly used foliar pesticides, chemically neutral fertilizers and micronutrients, agrochemical and plant nutrition products. When co-applying with other materials reduce the concentration to 1% volume/volume. Co-application is entirely at the risk of the end user. USER ASSUMES FULL RESPONSIBILITY to ensure compatibility when tank mixing with other products. (See APPLICATION PRECAUTIONS section). Information regarding the contents and levels of metals in this product is available by calling 813.621.8846, or by contacting your certifed HELM crop advisor. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html

Instructions for Use: When using in tank-mixture with other product(s) ensure the concentrates do not come into contact during mixing. Add UpLink as the final product. Fill sprayer tank with appropriate amount of UpLink with the agitation system running. Mix well, fill to the required level and continue to agitate at all times during spraying operations as well as when standing until the tank is emptied. Spray immediately after mixing. CLEANING: Sprayers and other application equipment should be thoroughly cleaned in accordance with best practice.

KEEP OUT OF REACH OF CHILDREN.

ATTENTION: Application of fertilizing materials containing molyddenum (Mo) may result in forage cross containing levels of molyddenum (Mo) which are toxic to ruminant animals. This product is not classified as hazardous according to GHS. It is nonetheless advised that user wear personal protective attire, including goggles and gloves, when handling, diluting, dispensing, or applying this product. Do not get in eyes, on skin, or on clothing. Avoid breathing splash, sprays, or mists generated from this material. Store in tightly closed container. Wash thoroughly after handling this product. If spilled on skin or splashed in eyes, rinse affected area for several minutes. In the event of a spill, clean-up promptly using trained personnel and pre-planned procedures or contact CHEMTREC at 1-800-424-9300 for assistance. Consult Safety Data Sheet (SDS) for further information. IMPORTANT NOTICE. Seller warrants that this product conforms to its chemical description as stated on the label. The product is reasonably fit for the purpose stated on the label when used in accordance with the label directions and instructions under normal conditions or under anomal conditions or under conditions for seeable to the seller. Buyer assumes the risk of any such use. WARNING, ASWITH ALL MATERIALS, USER SHOULD EXERCISE PRECAUTION TO AVOID POTENTIAL PHYTOTOXICITY INCLUDING FOLLAR BURNING, PRECAUTION IS ADVISED IF APPLYING THIS PRODUCT IN COM-BINATION WTH OTHER MATERIALS SINCE MIXING COULD RESULT IN A POTENTIALLY HAZARDOUS OR UNDESIRABLE REACTION CAUSED BY PRODUCT IN COM-BINATION WTH OTHER MATERIALS SINCE MIXING COULD RESULT IN A POTENTIALLY HAZARDOUS OR UNDESIRABLE REACTION CAUSED BY PRODUCT IN COM-BINATION WAPPROPRIATE AMOUNT O FTHE SOLUTION BE APPLIED TO A SMALL AREA OTHE INTENDED CROPT OENSURE PLANT COMPATIBILITY PRIOR TO THE INTENDED APPLICATION. USER ASSUMES FULL RESPONSIBILITY TO ENSURE PRODUCT. THE INTENDED CROPT OENSURE PLANT COMPATIBILITY PRIOR TO THE UNANNE APPRIVATE AMOUNT O FTHE SOLUTION BE APPLIED TO A SMALL

NET CONTENT/NET WEIGHT 2.5 Gallons / 24.2 Lbs

Product Manufactured For: HELM Agro US, Inc. 401 E. Jackson St., Suite 1400 Tampa, FL 33602 hone: 813.621.8846 Fax: 813.621.0763 info@helmagro.com

5%

0.5%

File #: 92749 Art Order #: 409686 Item#: 207085-206 folder: file://IbImemart1/PRODUCTION/Products/900000/92749 Size: Vert: 6.7500" X Horz: 6.2500" ___ Date: 5/22/2023 Time: 08:46:58 colors: Cyan Yellow Black 485 dieline Process Blue alt by: britm ____ DocuProof---Checked by:_____ code: No Code

This Product Is Intended For Agricultural Use SUGGESTED USES:

6.2500 in

Consult your certified HELM Agro crop advisor for specific crop or regional recommendations.

ARABLE CROPS: RECOMMENDED USES: APPLICATIONS & TIMINGS:

- Corr: Apply as a foliar application at 16 oz per acre between V5 and V7. May be mixed with herbicides. If applied alone, add a compatible non-ionic surfactant. Contact your local HELM Agro agronomist for recommendation and frequency of application.
- > FOR ALL OTHER CROPS: Contact your local HELM Agro agronomist for max rate and frequency of application.
- IRRIGATION SYSTEM APPLICATIONS: Applications of UpLink to the soil can be made through certain irrigation systems including, but not limited to, low volume systems (e.g. micro sprinklers, drippers, drip tage and fanjets) and typical sprinkler systems (e.g. solid set, pull and hand move). The specific injection equipment and irrigation system must conform to all federal, state and local regulations pertaining to the fertilization of plants through an irrigation system. Accurate and properly calibrated injection equipment and an irrigation system that is operated at maximum distribution uniformity will help avoid plant injury and/or product ineffectiveness. For best results, apply UpLink toward the end of the irrigation system prior to turning off the irrigation water.
- USE, STORAGE, AND DISPOSAL: Avoid application under extremes of climate e.g. rapid drying conditions, extremely slow drying conditions, frost, rain etc. Wear suitable protective clothing and clean all equipment immediately after use. Store in dry area, out of the reach of children and livestock. Store above a temperature of 32° F and below a temperature of 113° F. When mixing products ensure the concentrates do not come into contact; add UpLink last. DO NOT EMPTY INTO DRAINS. WASH OUT CONTAINER THOROUGHLY BEFORE DISPOSAL. DISPOSE OF THIS MATERIAL AND ITS CONTAINER IN A MANNER CONSISTENET WITH FEDERAL. STATE, AND/OR LOCAL ORDINANCES.
- WARRANTY DISCLAIMER AND LIMITATION OF LIABILITY The directions for use of this product must be followed carefully. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, (1) THE GOODS DELIVERED TO YOU ARE FURNISHED "AS IS" BY MANUFACTURER OR SELLER AND (2) MANUFACTURER AND SELLER MAKE NO WARRANTIES, GUARANTEES, OR REPRESENTATIONS OF ANY KIND TO BUYER OR USER, EITHER EXPRESS OR IMPLIED, OR BY USAGE OF TRADE, STATUTORY OR OTHERWISE, WITH REGARD TO THE PRODUCT SOLD, INCLUDING, BUT NOT LIMITED TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, USE, OR ELIGIBILITY OF THE PRODUCT FOR ANY PARTICULAR TRADE USAGE. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S OR USER'S EXCLUSIVE REMEDY, AND MANUFACTURER'S OR SELLER'S TOTAL LIABILITY SHALL BE FOR DAMAGES NOT EXCEEDING THE COST OF THE PRODUCT.

If you do not agree with or do not accept any of the directions for use, the warranty disclaimers, or limitations on liability, do not use the product, and return it unopened to the Seller, and the purchase price will be refunded.

HELM Agro US, INC. Claims Rights of UpLink Tradename and Logo. All Rights Reserved.

500



HELM Agro US, Inc. 401 E. Jackson St., Suite 1400 Tampa, FL 33602 Phone: 813.621.8846 Fax: 813.621.0763 info@helmagro.com

207085-206 RV051823

[BRACKETED LANGUAGE] [DENOTES OPTIONAL TEXT TO BE INCLUDED ON PRINTED LABELS, IF REQUIRED AND WHEREVER DESIGNATED, FOR EACH U.S. STATE]

[STATE] [FERTILIZER LICENSE #]

[State restrictions will not be found on the container label if the product is not registered in that associated state.]

[State specific requirements or restrictions will be found on the container label if the product is registered and distributed into that associated state.]

Florida Fertilizer License F003310

2

File #: 92749 Art Order #: 409686 Item#: 207085-206 folder: file://lblmemart1/PRODUCTION/Products/900000/92749 Size: Vert: 6.7500" X Horz: 6.2500" _ _ _Date: 5/22/2023 Time: 08:46:58 colors: Black 485 dieline alt by: brittm ____DocuProof---Checked by:_____ code: No Code



6.7500 in

GUARANTEED ANALYSIS

Soluble Potash (K₂O) Molybdenum (Mo)

Derived from Potassium Carbonate, Potassium Hydroxide, Sodium Molybdate

GENERAL RECOMMENDATIONS: UpLink™ is a concentrated nutrient suspension which are beneficial to plant growth, flowering, crop development, crop quality, yield, rooting, root development and transplant establishment when applied as a properly timed foliar or soil application.

Follow Manufacturer's Recommended Directions For Use. Applications of UpLink should be part of a fertility program based upon soil and tissue testing data and is intended for use as a supplemental fertilizer treatment. Always follow the label instructions. Mix the product thoroughly before use. Slowly add the product to a halffilled spray tank via the induction hopper whilst maintaining agitation. Keep agitating until spraying is complete.

- Foliar Application: UpLink may be applied by air or with all types of ground spraying equipment. For aerial application, apply 1 to 4 pints per acre in a minimum of 6 1/4 to 25 gallons of water per acre. Do not exceed a maximum product concentration of 2% volume/volume.
- Ground application: Apply 1 to 4 pints per acre. Do not exceed a maximum product concentration of 2% volume/volume. For the following product rates, do not use less than the corresponding gallons of water/acre; 1 pint/acre = 614 gallons of water/acre; 2 pints/acre = 12 1/2 gallons of water/acre; 3 pints/acre = 18 3/4 gallons of water/acre; 4 pints/acre = 25 gallons of water/acre; 5 pints/acre = 25 gallons of water/acre; 6 pints/acre = 25 gallons of water/acre; 7 pints/acre; 7 pints/acre
- Soil Application: UpLink may be applied to the soil by all types of soil spraying/injection equipment and through certain types of irrigation systems. Refer to the IRRIGATION SYSTEM APPLICATION section. Apply 1 to 4 pints per acre. Do not exceed a maximum product concentration of 2% volume/volume.

Statement of Compatibility: UpLink is compatible with most commonly used foliar pesticides, chemically neutral fertilizers and micronutrients, agrochemical and plant nutrition products. When co-applying with other materials reduce the concentration to 1% volume/volume. Co-application is entirely at the risk of the end user. USER ASSUMES FULL RESPONSIBILITY to ensure compatibility when tank mixing with other products. (See APPLICATION PRECAUTIONS section). Information regarding the contents and levels of metals in this product is available by calling 813.621.8846, or by contacting your certifed HELM crop advisor. Information regarding the contents and levels of metals in this product is available on the internet at http://www.asofco.org/metals.html

Instructions for Use: When using in tank-mixture with other product(s) ensure the concentrates do not come into contact during mixing. Add UpLink as the final product. Fill sprayer tank with appropriate amount of UpLink with the agitation system running. Mix well, fill to the required level and continue to agitate at all times during spraying operations as well as when standing until the tank is emptied. Spray immediately after mixing. CLEANING: Sprayers and other application equipment should be thoroughly cleaned in accordance with best practice.

KEEP OUT OF REACH OF CHILDREN.

ATTENTION: Application of fertilizing materials containing molybdenum (Mo) may result in forage crops containing levels of molybdenum (Mo) which are toxic to ruminant animals. This product is not classified as hazardous according to GHS. It is nonetheless advised that user wear personal protective attire, including oggles and gloves, when handling, ditting, dispension, or applying this product. Do not get in eyes, on skin, or on clothing splash, spraye, or mists generated from this material. Store in tightly closed container. Wash thoroughly after handling this product. If spilled on skin or splashed in eyes, rinse affected area for several mintures. In the event of a spill, clean-up promptly using trained personnel and pre-planned procedures or contact CHEMTREC at 1-800-424-9300 for assistance. Consult Safety Data Sheet (SDS) for further information. IMPORTAINT NOTICE. Seller warrants that this product conforms to its chemical description as stated on the label. The product is reasonably fit for the purpose stated on the label when used in accordance with the label directions and instructions under normal conditions or uder conditions or uder robitions or under the seller. Buyer assumes the risk of any sub use. WARINIG, AS WITHALL, WIES RHOULD EXERCISE PRECAUTION TO AVOID POTENTIAL PHYTOTOXICITY INCLUDING FOLLAR BURNING, PRECAUTION IS ADVISED IF APPLYING THIS PRODUCT IN COM-BINATION WITH OTHER MATERIALS SINCE MIXING COULD RESULT IN A POTENTIALLY HAZARDOUS ON UNDESISTABLE REACTION CASED BY PRODUCT IN COM-BINATION WITH OTHER MATERIALS SINCE MIXING COULD RESULT IN A POTENTIALLY HAZARDOUS ON UNDED SINABLE REACTION CASED BY PRODUCT IN COM-BINATION WITH OTHER MATERIALS APPROPRIATE AMOUNT O FTHE SOLUTION BE APPLIED TO A SMALL AREA OF THE INTENDED CROP TO ENSURE PLANT COMPATIBILITYES. A COMPATIBILITYES AND PLANT COMPATIBILITY AND PLANT COMPATIBILITYES ASSUMES FULL RESPONSIBILI

NET CONTENT/NET WEIGHT 2.5 Gallons / 24.2 Lbs

Product Manufactured For: HELM Agro US, Inc. 401 E. Jackson St., Suite 1400 Tampa, FL 33602 \$13.621.8846 Fax: 813.621.0763

5%

0.5%

File #: 92750 Art Order #: 409686 Item#: 207085-206 folder: file://IbImemart1/PRODUCTION/Products/900000/92750 Size: Vert: 6.7500" X Horz: 6.7500" ____Date: 5/22/2023 Time: 08:48:36 colors: Cyan Yellow Black 485 dieline Process Blue alt by: brittm ____DocuProof---Checked by:_____ code: No Code