Product Label





Guaranteed Analysis

| Iron (Fe) (3.0 % Water Soluble Iron) | 3.0% |
|------------------------------------------------|-----------|
| Manganese (Mn) (0.61% Water Soluble Manganese) | 0.61% |
| Zinc (Zn) (0.46% Water Soluble Zinc) | 0.46% |
| Copper (Cu) | 0.10% |
| Boron(B) | 0.12% |

Derived from Iron ethylenediaminetetraacetate (EDTA), Manganese EDTA, Zinc EDTA, Copper EDTA and Boric Acid

EDTA Chelated Trace Elements plus Penetrants and Translocation Aids, humectants and growth enhancement compounds

Weight per gallon: 9.92 lbs.

CAUTION

KEEP OUT OF REACH OF CHILDREN
Read entire label for additional precautionary statements.



Manufactured by:
Coastal AgroBuisiness, Inc
Greenville, North Carolina

GENERAL INFORMATION

MaxxGro for Wheat is specifically formulated for use on wheat crops requiring a balanced fertility program. MaxxGro for Wheat contains a trace element package designed to supply the micronutrients required by wheat in the precise ratio needed based on crop uptake and efficiency factors specific to the crop. MaxxGro for Wheat contains penetration and translocation aids as well as humectants and growth enhancement compounds to enable nutrients to move into the plant system more easily. MaxxGro for Wheat is formulated for both soil and foliar applications. It may be applied in foliar applications to growing crops alone or with crop protection or other nutritional products and may also be applied directly to soil alone or with crop protection products or fertilizers. It is ideally suited for use in any starter fertilizer program. MaxxGro for Wheat is compatible with most all crop protection and nutritional products and may be applied by conventional, low-volume or air application. MaxxGro for Wheat promotes crop health and proper fertility in high level crop management programs and in programs designed to enhance yield and quality.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

CAUTION: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed or inhaled. Can cause skin, mucous membrane and eye irritation. Avoid contact with eyes, skin or clothing. Avoid breathing vapors or spray mists. Use only with adequate ventilation. Wash thoroughly after handling. Remove and wash contaminated clothing before reuse.

Do not apply this product in a manner as to directly or through drift expose workers or other persons. Always read and follow product labeling.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Give large amounts of water and induce vomiting. Get immediate medical attention. Never induce vomiting or give anything by mouth to an unconscious person.

If in Eyes: Flush eyes with copious amounts of clean water for at least 15 minutes. If irritation persists, seek medical attention.

If On Skin: Remove contaminated clothing and wash skin with soap and water. If irritation develops, get medical attention.

NOTE: If contact is made with spray solution containing pesticides, follow the "Statement of Practical Treatment" on the pesticide label.

STORAGE AND DISPOSAL

Do not store near heat or open flame. Store in original container only. Keep container tightly closed and do not allow water to be introduced into the contents of this container. Keep from freezing. If damaged or leaking, soak up with absorbent material and place in suitable container for disposal. Transfer remaining product to suitable container for storage and label.

Do not contaminate water, food or feed by storage or disposal. Do not contaminate water by runoff from equipment wash waters or spray materials. Wastes resulting from this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Triple rinse (or equivalent) and add rinsate to spray tank, then offer for recycling, or puncture and dispose of in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

AGRICULTURAL USE REQUIREMENTS AND USER SAFETY RECOMMENDATIONS

When used in conjunction with pesticides, consult pesticide manufacturer's label for worker protection recommendations. Use of waterproof gloves and protective eyewear is recommended when handling this product.

DIRECTIONS FOR USE

MaxxGro for Wheat may be used in soil or through foliar applications. For foliar use, multiple applications are generally more effective than a single application. It is recommended that a soil analysis be used to determine specific application rates. This product is compatible with most pesticides and fertilizers.

SOIL APPLICATION

MaxxGro for Wheat may be soil applied. Use 1-2 quarts MaxxGro for Wheat per acre. Broadcast, or band with water and/or pre-emerge herbicides and nitrogen solutions. **MaxxGro for Wheat** may be added to any fertility program. Crops with severe deficiencies may require supplemental applications of **MaxxGro for Wheat** to maintain proper concentrations in the soil. For best results when soil applied, split applications should be utilized.

FOLIAR APPLICATIONS

MaxxGro for Wheat may be foliarly applied. Use 1-2 quarts MaxxGro for Wheat in 10-20 gallons of water per acre per application throughout the growing season. Additional applications may be needed to correct deficiencies once they occur. For foliar applications, MaxxGro for Wheat can be applied alone or in tank mixes with crop protection and/or nutritional products. MaxxGro for Wheat may be applied with top dress nitrogen applications. The use of tissue tests is highly recommended to monitor levels of trace elements in the crop. Tissue tests will serve as an aid to establish and maintain correct trace element levels for optimum plant growth and will help in avoiding over application. For best results when foliarly applied, split applications should be utilized

AERIAL APPLICATIONS

MaxxGro for Wheat can be applied through aerial application. Use 1-2 pints **MaxxGro for Wheat** per acre in 2-5 gallons of water. Multiple applications are recommended for best results.

The optimum rate of application will vary between fields depending on soil pH and organic matter content. For best results, follow soil tests or plant tissue analysis recommendations. This product is designed for use with postemergence applied crop protection and/or nutritional products. Always read and follow label directions.

WARNING: Some crops may be injured by application of boron.

MIXING

MaxxGro for Wheat is compatible with most crop protection and nutritional products: Follow crop protection label for mixing instructions with nutritional products. A compatibility test is recommended.

If liquid fertilizer is the carrier or other nutritional products are part of the carrier, add them and agitate. When using liquid fertilizer as the carrier or when using other nutritional products as part of the carrier use a quality compatibility agent such as **Co-Mix** at a rate of 1-2 pts/100 gallons of carrier. Check crop protection labels for language regarding using water slurries with dry or encapsulated products.

Then:

- Put 1/3 Water/carrier in Tank
- Add Crop Protection Products
- Fill tank with balance of water and/or carrier
- Add MaxxGro for Wheat
- Agitate

Always mix well to insure proper distribution during application

NOTICE: Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with the directions contained on this label under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use, storage or handling of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use. These risks include, but are not limited to damage to plants, crops, and animals to which the material is applied, failure to control pests, damage caused by drift to other plants or crops, and personal injury.