

GOËMAR®

HeadSet

NUTRITIONAL FORMULATION

6 - 0 - 0

GUARANTEED ANALYSIS

Total Nitrogen (N).....6.00%
6.00% Nitrate Nitrogen
Magnesium (Mg).....5.42%
5.42% Water soluble magnesium (Mg)

Derived from:
Magnesium nitrate

Net Weight: 27.73 lbs. (12.58kg) Net content: 2.5 gal (9.46 liters)
Weight per gallon: 11.09 lbs. (5.03 kgs)

DISTRIBUTED BY: AGRIMAR, CORPORATION
5634 Atlanta Highway, Suite 200
Flowery Branch, Georgia 30542
800-638-6673

CAUTION: KEEP OUT OF THE REACH OF CHILDREN

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>

F-222

FRONT JUG LABEL



GOËMAR® HeadSet

WHEAT AND GRASS SEED

Application: One pint per acre at Flag Leaf stage to Early Boot stage.

GRAIN SORGHUM

Application: One pint per acre between boot stage and end of flowering stage.

RICE

Application: 1 pint per acre at Panicle Initiation
1 pint per acre at Boot Split

FIELD CORN

Application: 1 - 2 pints per acre at pre-tassel

DIRECTIONS FOR USE

SHAKE CONTAINER WELL, add Goëmar® HeadSet to partially filled spray tank. Wash any residual Goëmar® HeadSet into spray tank with remaining water. All other spray materials should be added prior to Goëmar® HeadSet.

Goëmar® HeadSet may be applied "dilute" for conventional ground foliar applications (50 - 500 gallons of water per acre) or "concentrate" for ground low volume or aerial applications (2 to 20 gallons of water per acre).

In the case of very alkaline spray water (pH 7.5 to 8.0), it is strongly recommended to use an acidifying agent or buffering agent to lower the pH of the mixture down to 6.5 - 7.0.

INFORMATION

Goëmar® HeadSet is a liquid foliar formulation of primary & secondary nutrients. Goëmar® HeadSet aids in correcting primary nutrients and magnesium deficiencies on most susceptible crops.

Goëmar® HeadSet is manufactured specifically for use on cereal crops. Its use is suggested as part of a total nutrition program. Applications of Goëmar® HeadSet may be particularly beneficial during periods of peak nutrient demand.

Research has shown that foliar-applied nutrients are absorbed more efficiently by plants, and generally translocated to all parts of the plant more rapidly than those supplied from the soil. A good tissue testing program may be helpful to monitor and to maintain optimum plant growth and development.

KEEP FROM FREEZING

CAUTION: KEEP OUT OF THE REACH OF CHILDREN

BACK PANEL