

### **NUTRIENTS SUPPLIED** (pounds per gallon):

Boron (B)	0.65
Copper (Cu)	
Manganese (Mn)	0.010
Molybdenum (Mo)	0.05
Cobalt (Co)	0.005

### **Derived From:**

Boric Acid, Copper EDTA, Cobalt Sulfate, Manganese EDTA, and Sodium Molybdate.

## Contains non-plant food ingredients:

0.2% organic acids derived from fulvic acid.

3.5% macroalgae extract.

#### PRODUCT PROPERTIES:

Analysis:	6.5 B - 0.05 Co - 0.15 Cu
	0.1 Mn - 0.5 Mo
Weight:	10.40 lbs. per gallon
Specific gravity:	1.248 kg/L
pH:	7.5-8.5
Appearance:	Green/Brown Liquid
Odor:	Slight amine

## **GENERAL PRODUCT INFORMATION:**

NACHURS MoneyBall liquid fertilizer is manufactured with 100% fully EDTA chelated copper, and manganese. Unlike other micronutrient sources such as complexes, partial chelates, and natural organic complexes, NACHURS EDTA chelated micronutrients are 100% available to the crop. Other micro sources contain too little complexing agent and undergo major chemical changes, delivering significantly less micronutrient in a form available for plant uptake. While these sources of micros may offer cost savings at first, they can actually create deficiencies for lack of availability.

NACHURS MoneyBall is powered by our new Enduro-Shield technology, which is a purified, high quality, marine macroalgae extract product obtained from Ascophyllum nodosum and contains growth promotant and bioactive compounds which aid in stress mitigation and nutrient utilization.

FIRST AID: Please see SDS sheet for more information, call (800) 622-4877 or visit us online at www.nachurs.com.

## KEEP OUT OF REACH OF CHILDREN.

\*THESE ARE GENERAL PRODUCT RECOMMENDATIONS. PLEASE CONSULT WITH YOUR AUTHORIZED NACHURS DISTRIBUTOR OR AGRONOMIST FOR SPECIFIC FERTILITY RECOMMENDATIONS. THESE RECOMMENDATIONS ARE BELIEVED TO BE RELIABLE AND SHOULD BE FOLLOWED CAREFULLY. FAILURE TO FOLLOW LABEL DIRECTIONS OR IMPROPER APPLICATION PRACTICES, ALL OF WHICH ARE OUT OF CONTROL OF THE MANUFACTURER OR SELLER, CAN RESULT IN PLANT OR LEAF DAMAGE, CROP INJURY MAY RESULT FROM UNUSUAL WEATHER CONDITIONS, FAILURE TO FOLLOW LABEL DIRECTIONS OR IMPROPER APPLICATION PRACTICES ALL OF WHICH ARE OUT OF CONTROL OF NACHURS

SELLER WARRANTS THAT THE ABOVE PRODUCT CONFORMS TO ITS CHEMICAL DESCRIPTION AND IS REASONABLY FIT FOR THE PURPOSE ON THE LABEL WHEN USED IN ACCORDANCE WITH DIRECTIONS UNDER NORMAL CONDITIONS OF USE (INCLUDING NORMAL WEATHER CONDITIONS). NEITHER THIS WARRANTY NOR ANY OTHER WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EXPRESS OR IMPLIED, EXTENDS TO THE USE OF THIS PRODUCT WHEN USED CONTRARY TO THE LABEL INSTRUCTIONS OR UNDER ABNORMAL CONDITIONS (INCLUDING ABNORMAL WEATHER CONDITIONS), AND THE BUYER ASSUMES THE RISK OF ANY SUCH USE. NACHURS STARTER OR FOLIAR APPLICATIONS ARE INTENDED TO SUPPLEMENT EXISTING SOIL FERTILITY PROGRAMS AND WILL NOT BY ITSELF PROVIDE ALL THE NUTRIENTS NORMALLY REQUIRED BY AGRICULTURAL CROPS

© 2024 Nachurs Alpine Solutions, All rights reserved.

Visit us online: www.nachurs.com







# NACHURS MoneyBall™

## Premium Liquid Micronutrients



THE ROLE OF MICRONUTRIENTS:

Boron is vital to the growth and development of the

plant. Without adequate boron, new growth ceases.

stages. Boron is essential for maintaining a balance

is beneficial to plants but too much can be toxic to

Copper is important as a co-enzyme. It is needed to

activate several plant enzymes, including building and

converting amino acids to proteins. Since copper is an

immobile nutrient, deficiency symptoms usually occur

Manganese is essential to plants but too much is toxic.

Manganese functions in chlorophyll development and

serves as a catalyst in several enzyme systems in the

oxidation-reduction process. Manganese deficiencies

are very similar to iron deficiencies and appears in the

younger leaves of the plant first. Color may be pale

Molybdenum helps to transform basic nitrogen into

amino acids, which are building blocks for proteins. It

also helps legumes to symbiotically fix atmospheric

nitrogen. Molybdenum is a catalyst in many oxidation-

Cobalt is needed in the formation of cobalamin which

fixation in legumes. Cobalt is also involved in ethylene

is a part of hemoglobin that is required for nitrogen

between the veins of broadleaf plants.

reduction process within plants.

regulation in response to plant stress.

on new growth. Copper deficient plants will become

chlorotic and take on a bleached appearance. New

It is necessary in the pollination and seed production

between sugars and starches. A small amount of boron

Boron (B)

Copper (Cu)

growth may die.

Manganese (Mn)

Molvbdenum (Mo)

Cobolt (Co)

## **APPLICATION RATES:**

NACHURS MoneyBall is formulated to provide necessary micronutrients for optimum growth with the advantage of excellent compatibility with NACHURS in-furrow starters.

- Foliar apply 1-2 pints per acre with sufficient volume to ensure good coverage at specific timings per the below:
  - Corn-prior to VT or after R2
  - · Sovbean-after R1
  - · Wheat-before heading
  - Potato-during bulking
  - · Cotton-after late-bloom
- Fertigation apply 1-2 pints per acre. Extremely hard water and/or high total dissolved solids may effect performance.

Compatibility: NACHURS MoneyBall may be applied in combination with other liquid fertilizers, fertilizer suspensions, and nitrogen solutions. Always jar test combinations before field mixing.

These are general product recommendations. Please consult with your NACHURS Sales Manager or agronomist for specific fertility recommendations.

## **GENERAL MIXING INSTRUCTIONS**

- 1. Put 1/3 of fertilizer in tank
- 2. Add other chemicals, if any
- 3. Fill tank with balance of fertilizer
- 4. Add correct amount of chelated miccronutrient
- 5. Agitate adequately to mix

CAUTION: Check compatibility with standard jar test.

WARNING: BORON IS TO BE USED WHERE SOIL TEST AND/OR TISSUE ANALYSIS INDICATE A DEFICIENCY, AND SHOULD NOT BE USED AT RATES IN EXCESS OF THE RATE RECOMMENDED BY A QUALIFIED INDIVIDUAL/ENTITY SUCH AS A CERTIFIED CROP ADVISOR, AGRONOMIST OR UNIVERSITY. EXCESSIVE APPLICATION OF BORON MAY CAUSE CROP DAMAGE. THIS FERTILIZER IS TO BE USED ONLY ON SOIL WHICH RESPONDS TO MOLYBDENUM. CROPS HIGH IN MOLYBDENUM ARE TOXIC TO GRAZING ANIMALS (RUMINANTS).

## Powered by NACHURS newest technology



## **ABG Ag Services Field Trials**





FOR OVER 75 YEARS, NACHURS® HAS BEEN

THE INDUSTRY LEADER IN NPK LIQUID

GSP + Enduro-Shield - 269.0





