

**MIC-RO-PAC** is perfect for repairs

to crops injured from stresses such as temperature, water, insect, and/or chemical damage.

When you are trying to decide what to do with your damaged crop, consider giving **MIC-RO-PAC** a chance.

You already have a tremendous investment in your crop from seed to fertilizer to pesticide sprayings.

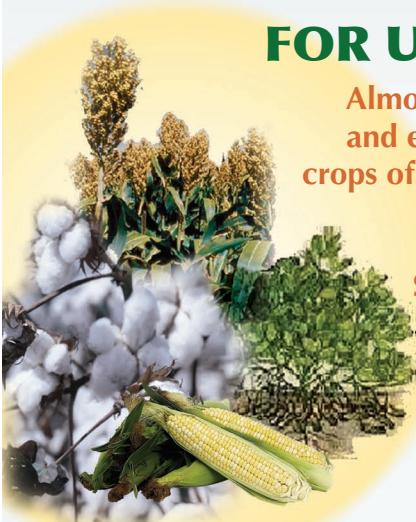
Before you plow it up, we ask that you try **MIC-RO-PAC**. A small investment will not add much to the dollars already spent, but we believe your 'wallet' will be extremely impressed with the results.

We might even say you'll be grinning from 'ear to ear'. You, and your wallet!

**FOR USE ON:**

Almost any crop, and especially row crops of: Cotton, Corn, Milo Grain, Sorghum, Rice, Soybeans, and Peanuts.

Please, read the label for specifics.



**THE BEST LIQUID FERTILIZER AND MICRO-NUTRIENTS FOR YOUR CROPS**

**NITROGEN  
PHOSPHORIC ACID  
SOLUBLE POTASH  
BORON  
COBALT**

**COPPER  
IRON  
MANGANESE  
MOLYBDENUM  
ZINC**

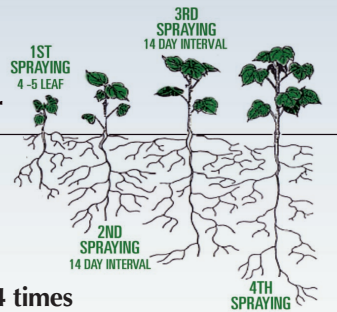
GUARANTEED ANALYSIS - 11-8-5	
Nitrogen (N).....	11.00%
Available Phosphate .....	8.00%
Soluble Potash .....	5.00%
Boron (B) .....	0.02%
Chlorine, Not more than .....	0.70%
Cobalt .....	0.0005%
Copper .....	0.05%
Iron .....	0.10%
Manganese .....	0.05%
Molybdenum .....	0.0005%
Zinc.....	0.05%

Derived from: Ammonium Nitrate, Potassium Nitrate, Diammonium Phosphate, Phosphoric Acid, Potassium Chloride, Urea, Sodium Tetra Borate, Cobalt Sulfate, Ammonium Molybdate, Iron EDTA, Manganese EDTA, Zinc EDTA, and Copper EDTA.

**RATE**

APPLY MIC-RO-PAC ONE QUART PER ACRE, 4 TIMES DURING THE CROP GROWING SEASON.

- 1st application is at True Leaf Stage.
- Apply 1 pint per acre in a band or 1 quart per acre broadcast at first true leaf stage.
- Continue remaining 3 applications at 14 day intervals.
- The plant should be fed 4 times during the growing season for maximum benefit.



Manufactured By:  
**Atlantic Pacific AG. CO.**  
310 Highway #1 South  
Marvell, Arkansas 72366

For more information, call 870-829-1202  
Visit our web site:  
[www.atlantic-pacificAG.com](http://www.atlantic-pacificAG.com)

**WHEN NATURE NEEDS A HELPING HAND**

**ASK FOR...**

**11-8-5  
MIC-RO-PAC  
LIQUID FERTILIZER + NUTRIENTS**  
*"Healthy Plants Mean High Yield"*





MILO GRAIN SORGHUM CROP WITHOUT MIC-RO-PAC

All photos are unaltered



MILO GRAIN SORGHUM CROP WITH MIC-RO-PAC

## Increase Your "YIELD" with MIC-RO-PAC Liquid Fertilizer Plus Micronutrients

MIC-RO-PAC is a liquid foliar fertilizer containing nitrogen, phosphorus, potash and all of the minor elements needed to increase yield and keep crops healthy. The trace elements are chelated with EDTA to facilitate ease of absorption and utilization.

*The only requirement for MIC-RO-PAC to work is that the plant is capable of growing.*

However, please remember, there is always hunger in the plant, so the yield of the crop is limited by the deficiency of any one element even though all the necessary elements are present in adequate amounts.

# GUARANTEED RESULTS

USE WITH HOOK® ADJUVANT - MULTIFUNCTIONAL BY DESIGN FOR GUARANTEED RESULTS.



## SIMPLE TO USE

After desired amount of water is in spray tank:

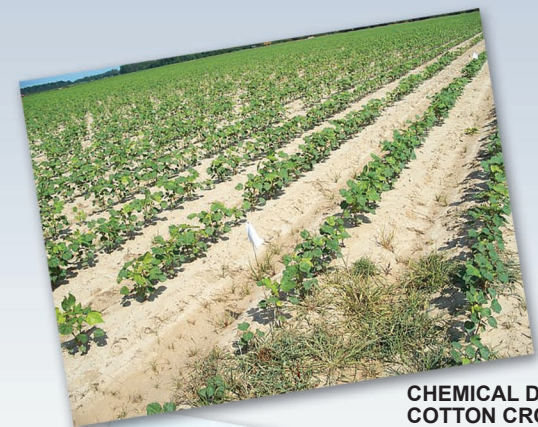
1. Add MIC-RO-PAC first to balance PH.
2. Add pesticides second.
3. Add a surfactant last --- we politely suggest you use HOOK® for guaranteed results. Add HOOK® last.
4. Spray on leaf surface.
5. Please leave a "check strip."  
For complete instructions on usage, rates, compatibility, list of crops, please read the label for specifications.

*Mic-ro-pac prevents pesticide breakdown. Most pesticides will breakdown in alkaline water. The longer the spray stays in the tank, the greater the breakdown, which reduces the pesticides effectiveness.*

11-8-5  
**MIC-RO-PAC**  
LIQUID FERTILIZER + NUTRIENTS  
"Healthy Plants Mean High Yield"

## Why Use MIC-RO-PAC?

- ✓ May be tank-mixed with pesticides.
- ✓ Application can be ground or aerial.
- ✓ Adds root growth to the tap and hair root mass.
- ✓ Add crop quality and yield
- ✓ Gives immediate response to the plant.
- ✓ Sticks to the leaf for longer absorption.
- ✓ Stops pesticide breakdown in water because it balances the Ph of water in the spray tank when 'Added First'.
- ✓ Works on all plants.
- ✓ Can penetrate the natural barrier defense that Peanuts and other legumes have.



CHEMICAL DAMAGED COTTON CROP WITHOUT MIC-RO-PAC



SAME FIELD AFTER USING 1 APPLICATION OF MIC-RO-PAC