



**Jim May**

J. May Equipment/ ATA, Inc.     Arlington, TX

**Fluid Fertilizer Foundation**

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# Physical & Chemical Characteristics of Urea-Ammonium Nitrate Solution UAN

GRADE , % N	28-0-0	30-0-0	32-0-0
Composition, % by Weight			
Ammonium Nitrate	40.1	42.2	44.3
Urea	30.0	32.7	35.4
Water	29.9	25.1	20.3
Specific Gravity @ 16°C / 61° F	1.283	1.303	1.32
Weight Per Gallon	10.7	10.86	11.06

# UREA, Slow Release

Must Be Decomposed By Microorganisms To  
Be Assimilated By The Plant

# AMMONIUM NITRATE

## Fast Release

Plants Quickly Absorb The Nitrate Ion  
Ammonium Ion for Immediate Metabolism

## ***UAN Solution***

- **Safe To Use**
  - **Easy To Apply, EVEN !!!**
  - **Uniform Application  
with Herbicides**
  - **Easy To Inject In  
Irrigation**
- **Alternate To  $\text{NH}_3$**
  - **Compare To Dry Spread  
Pattern,  
No Comparison**

# ***CORROSION INHIBITORS***

- UAN Solution always contains a small amount of Corrosion Inhibitor
- Helps Protect Carbon Steel Tanks
- 10-34-0, P2O5 reacts with the Iron and forms a coating inside the tank



# ***CORROSION INHIBITORS***

**Anhydrous Ammonia**

**Used as a Corrosion Inhibitor**

**Used to Adjust pH to 7.0**

***“THE CULPRIT”***

**FREE AMMONIA**



# VARIOUS PROBLEMS IN VARIOUS PLACES

- Suppliers, wide variations in composition, not analysis
- If it Smells Like Strong Ammonia, it could be a problem
- What you combine it with makes a difference
- Mixing Sequence can reduce the problems



# REACTION NOT THE ONLY PROBLEM

- High Free Ammonia Causes Severe Burn  
To Crops, Wheat, Rye Grass.....

Stop the Burn..... Sweeten It UP !!!!!

**Add 1 pound of Sugar Per Ton**

*This Reduces The Burn To Almost Undetectable*

**No Reason To Change To Dry Application**

**60 Units of Nitrogen With No Burn**

# SUSPENSIONS FROM MAP BASE GRADES

- 10-30-0 IS A 1 TO 3 AMMONIA NITROGEN TO  $P_2O_5$  RATIO
- HIGH FREE AMMONIA CONTENT IN UAN REACTS WITH THE PHOSPHATE
- 1 TO 3 CREATES THE BEST PROPERTIES FOR 10-30-0
- 6.5 Ph, Slightly on the DAP side of the Eutectic point, small DAP crystals

# **“FRIED” 10-30-0**

- The Ammonia in the UAN reacts with the Phosphate... Over ammoniating the phosphate..... Not 1 to 3 Ratio
- Some reactions can be sizzling....
- The 10-30-0 is “fried” to create crystals
- Larger DAP, cubical crystals, are produced
- Plugs Strainers and Nozzles
- Viscosity Can Increase
- pH is increased, the solution is less soluble

# MAIN PROBLEM, CRYSTALS

- DAP crystals are cubical
- MAP crystals are long and needle like
- DAP is desirable... Small DAP that is...
- Over Ammoniation creates LARGE DAP crystals
- These plug strainers and nozzles
- Plugging causes a “Log Jam” and strains out other items such as clay
- Reduced clay content in the load causes settling

# FIX IT BEFORE IT LEAVES

- Mechanical Fixes:
- Pump Recirculation
- Agitation
- Pump Through The Eductor
- Resident Time In The Pump, Impeller Grinds Them Up
- Go Fast to Application.. Do Not Store
- Crystals re-form in the storage tank



# 10-34-0 REACTION

- Makes Finished Product Blends Cloudy
- Can reduce the Poly content
- 10-34-0 Rule 101:

Never add ammonia to 10-34-0

- If Phosphoric Acid is available use a small amount in the blend to give the Ammonia something to do....
- Sequence is important.
- Water.... Acid.... UAN.... 10-34-0.... The rest

# UAN NOT ALWAYS THE CULPRIT

- Clear blends of UAN, 10-34-0, 12-0-0-26 have been known to have viscosity problems in hot weather
- The free ammonia causes the cloudy appearance, not the viscosity change
- Heat will drive off water.. Increasing Plant Food Content... Raising Viscosity
- Add a bucket of water and stir, back to new

# ALTERNATES TO UAN

- Reducing the use of UAN in the formula can reduce the reactions.
- Other EASY to Use Nitrogen Sources, UREA, Ammonium Sulfate.....

# AMMONIUM SULFATE

- Ammonium Sulfate can be reduced to 8.7-0-0-10 S Liquid. Added as a liquid, final blend temperature not effected  
Use the water as “Blend Water”  
Sell The Balance of Sulfur to Nitrogen in the blend, 1 part S to 12 parts N..  
S Increases Protein, Total Digestible Nutrients, Activates Legumes, Soybeans  
Greens up grass quick

# UREA

- Add as a dry to finished product blends
- Caution: Cold ... Cold ... Cold....
- Urea is 110 Negative BTU per Pound
- About 1° F per 15 Pounds (per ton), 150 Pounds = 10 degrees drop from ambient water temp.
- Add early in sequence.. Urea is light and will float if proper agitation and recirculation is not available. Adding early, into water, it sinks and has more time to dissolve.



# UREA RULE OF THUMB

- In high Nitrogen Formula 50% of the supplemental “N” can be from Urea. The balance UAN

- *Example: 10-3-18 Suspension*

• Water	715
• Urea	196
• Clay (Dry)	27
• UAN	281
• 0-0-62	581
• 10-30-0	<u>200</u>
• Total	2000

*281 Pounds of 32-0-0 Not 562 pounds*

# UREA RULE OF THUMB

- In high Nitrogen Formula 50% of the supplemental “N” can be from Urea. The balance UAN

- *Example: 10-3-8 Clear Liquid*

- Water 1083
- Urea 198
- 0-0-62 258
- 10-34-0 176
- 32-0-0 285
- Total 2000

285 Pounds Of 32-0-0 Not 570 Pounds

# USING UREA

- It may reduce costs
- Reduces the Free Ammonia reactions of 32-0-0
- May help in sequestering micronutrients in a blend...  
40 pounds per ton will keep Iron, Manganese, Magnesium, Zinc and other metals from falling out or causing viscosity problems

# UAN PROBLEMS

- Usually a little common sense will fix the problem
- Look for Transportation Contamination
- Demand Cleaning of Tankers Before Loading
- Sample Railcars For Contamination
- Make your mixing equipment work at the maximum capability
- Call when the “Fit Hits the Shan”....

# UAN “NEVER”

**NEVER !!! Mix With Calcium Nitrate CAN-17**

**or**

**Solutions Made With Calcium Nitrate**

**Creates a Milky White**

**Insoluble Precipitant**

***PLUGS EVERYTHING !!!***



# Never, Mess With Us Old Folks



**Call anytime, 800-286-8485**  
**Always Glad To Help**







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