Composition Variations
Dealing With UAN

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Fluid Fertilizer Foundation
Arlington, TX
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## Physical & Chemical Characteristics of Urea-Ammonium Nitrate Nitrate Solution (UAN)

<table>
<thead>
<tr>
<th>GRADE, % N</th>
<th>28-0-0</th>
<th>30-0-0</th>
<th>32-0-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composition, % by Weight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ammonium Nitrate</td>
<td>40.1</td>
<td>42.2</td>
<td>44.3</td>
</tr>
<tr>
<td>Urea</td>
<td>30.0</td>
<td>32.7</td>
<td>35.4</td>
</tr>
<tr>
<td>Water</td>
<td>29.9</td>
<td>25.1</td>
<td>20.3</td>
</tr>
<tr>
<td>Specific Gravity @ 16°C / 61°F</td>
<td>1.283</td>
<td>1.303</td>
<td>1.32</td>
</tr>
<tr>
<td>Weight Per Gallon</td>
<td>10.7</td>
<td>10.86</td>
<td>11.06</td>
</tr>
</tbody>
</table>
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 NH₃
- Compare To Dry Spread Pattern,
  No Comparison
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

  \textit{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 P₂O₅ 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
  - 10-30-0 200
  - 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
Dealing With UAN Composition Variations

THANKS!!!

Jim May
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