

- LOW pH stabilized below 7
- INCREASED NBPT efficiency
- LOWER application rate
- THOROUGH coverage and coating
- MINIMAL odor
- **EFFECTIVE** dust control agent
- FASTER FLOW in cold temperatures
- EASY HANDLING and storage in cold conditions



## **USAGE AND HANDLING**

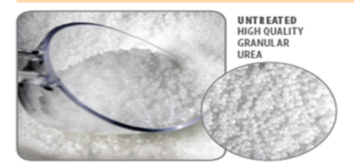
## **BLENDING INSTRUCTIONS:**

**Blending into UREA-AMMONIUM NITRATE (UAN) SOLUTIONS:** Use 1.2 L ARM U $^{\text{M}}$ /Mt UAN solution. Fill spray tank with half the desired amount of UAN, Measure the recommended quantity of Arm U $^{\text{M}}$  and add to the tank. Mix well for 3 to 5 minutes. Add other products at this stage, if needed. Add the second half of the UAN solution. Continue mixing until well blended (3 to 5 mn).

**Blending into UREA:** Use 2 L ARM U<sup>TM</sup>/1000 kg urea. For uniform blending, use a blender with impregnation equipment. Weigh the urea and transfer to blender. Add the required amount of ARM U<sup>TM</sup> to the urea in the blender. Blend until the ARM U<sup>TM</sup> is uniformly mixed into the urea. Do not add any other fertilizer materials until ARM U<sup>TM</sup> is thoroughly distributed. If mixture appears wet or sticky, a drying agent such as attapulgite at 2 kg/1000 kg urea, may be added at this time.

## **CAUTION:**

Low quality urea or excess fines in the urea could cause clumping in the blender upon addition of ARM U™. High temperature and humidity can also cause clumping. For this situation, an absorbent can be added such as attapulgite at 2 kg/1000 Kg urea.





**PRECAUTIONS:** Wear protective gloves/protective clothing/eye protection/face protection. Avoid breathing mist/vapors/spray. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. READ THE ENTIRE LABEL BEFORE USING THIS PRODUCT.