Take Note: When mixing Grazon Next HL . . . .

The new Grazon Next formulation has a higher concentration of 2,4-D Amine. Therefore, the new HL product MUST BE MIXED ACCORDING TO THE TANK MIX INSTRUCTIONS ON THE LABEL. If the product is not tank mixed correctly, there can be situations where GrazonNext HL & nitrogen will solidify in the in the tank and it takes some effort to get these mixes back into solution.

The tank mixing procedure listed on the page 5 of the product label should be as follow. Moreover, I recommend that a compatibility agent be used in tank mixing with liquid Nitrogen\*

\*Tank Mix should be conducted according to the Suggested Mixing Procedure: Mix 2 parts water to every 1 part GrazonNext HL. Then add 1 quart of compatibility agent/100 gallons of mix. Then, while agitating, pump in liquid nitrogen. Agitation must remain on to maintain uniform solution.\*

Should there be a tank mix issue, the following steps should be taken:

- · Add as much water as possible to the tank and vigorously agitate. At least 2 gallons of water for every 1 gallon GrazonNext HL
- · Add 1 quart of compatibility agent/100 gallons of mix to the tank.
- · If excessive water cannot be added, it may be necessary for the mixture to be pumped back out into two separate tanks.
- \*\*The key to getting GrazonNext HL & Nitrogen back into solution is lots of water and agitation\*\*