

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****