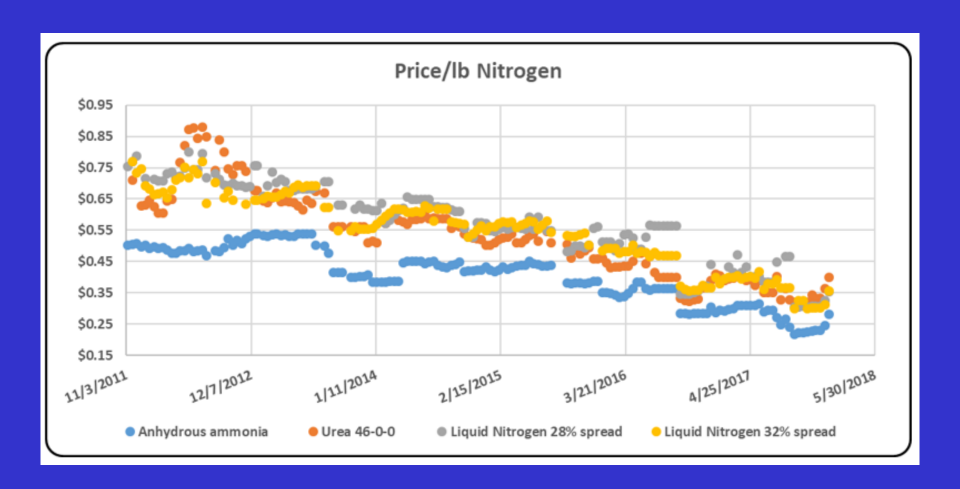
Tank Mixing Nutrients with the herbicide - Goal





Fertilizer cost

• The price of nitrogen fertilizers is directly related to the price of natural gas (methane). Manufacturing 1 ton of anhydrous ammonia fertilizer requires 33,500 cubic feet of natural gas. This cost represents most of the costs associated with manufacturing anhydrous ammonia. When natural gas prices are \$2.50 per thousand cubic feet, the natural gas used to manufacture 1 ton of anhydrous ammonia fertilizer costs \$83.75. If the price rises to \$7.00 per thousand cubic feet of natural gas, the cost of natural gas used in manufacturing that ton of anhydrous ammonia rises to \$234.50.

Cost per ton of fertilizers in SC 2018

DAP (Diammonium Phosphate)	\$507.00
25-S (Liquid Nitrogen 30-32% spread)	204.75
Urea	362.50
10-34-0 (Liquid ammonium polyphosphate)	470.00
11-37-0 (Liquid ammonium polyphosphate)	550.00
10-10-10 (N-P205-K20)	391.00
Lime (Spread)	51.75
Potash (Potassium- KCl)	359.75
Ammonium Sulfate (21-0-0)	334.25

Cost in Cents per thousand of nitrogen fertilizers 2008

Nitrogen per acre

Type 150 lbs 300 lbs

Urea 15.2 30.4

UAN-liquid 19.0 38.0

A. sulfate 23.8 47.6

Slow-release 217.0 434.0

E-mail questionnaire (28 nurseries)

5-GA, 4-AL, 4-SC, 3-LA, 3-TX, 3-VA, 2-MS, 2-NC, 1-AR, 1-FL

- 7 use only granular
- 21 use liquid (with some granular pre-plant)
- 2 inject into irrigation system

Liquid fertilizers can be applied throughout the day (even when it is raining).



With the right equipment, a nursery (50 acres) can be fertilized in just 4 hours.



In Virginia we use liquid fertilizers at all three nurseries. At GGFC and NKFC the fertilizers are tank mixed with the weekly Goal application. A custom blend is used that includes UAN, liquid KCL and sulfur (Ammonium thiosulfate). By doing this we do not make any extra trips through the fields to apply fertilizers except for minor nutrient applications which we could also probably do in the tank mix. Chuck Davey usually recommends one or two summer applications of KCL at higher rates. Applying this with the weekly applications eliminates the extra trip(s) and is far better at keeping adequate levels available for the seedlings. We always irrigate after these applications.

Just an observation, but we rarely, never is probably more accurate, have any significant yellowing of our seedlings in the heat of summer. We have not applied iron since we started using this tank mix in the eighties. I am not sure but I think the sulfur could be important in this matter. I added sulfur to our mix after observing better "greening" of seedlings that had Ammonium sulfate applied and reading that sulfur is important in nitrogen utilization by plants. I wonder if the sulfur doesn't have some additional effect besides nitrogen utilization.

As you and I have discussed, I also believe our weed control is better with our tank mix.

At Augusta Forestry Center we use UAN and liquid Ammonium Sulfate (mostly on the pines) on both pines and hardwoods with good success. Adding ammonium to herbicides like Goal, Reflex and Cobra increases the phytotoxicity to weeds. Farmers often add ammonium to herbicides to act as an adjuvant.

The ammonium ion also can increase the "burn" on newly formed needles. To reduce injury, many managers apply irrigation soon after applying the tank-mix.

Not all herbicides respond this way.

Irrigate during application



Garland Gray Nursery - VA

Goal fertilizer tank-mix			Lbs N/acre	Goal 2XL
•	June 15, 2000	10-1-14 (+2.5% S)	20	8 oz/a
•	June 22	10-1-14 (+2.5% S)	20	
•	June 29	10-1-14 (+2.5% S)	20	
•	July 6	10-1-14 (+2.5% S)	20	
•	July 13	10-0-8 (+4% S)	35	
•	July 20	10-0-8 (+4% S)	35	
•	July 27	10-0-8 (+4% S)	35	
•	Aug 3	10-0-8 (+4% S)	35	
•	Aug 10	10-0-8 (+4% S)	35	
•	Aug 17	10-0-8 (+4% S)	35	

290 Lbs N/acre total

UAN (50% Urea and 50% Ammonium Nitrate)

To use UAN on farms (transportation, storing, spreading) is about 30 % cheaper than to use ammonium nitrate. Urea ammonium nitrate solution can be spread in combination with plant protection products, it is easily miscible with other liquid fertilizers. This fertilizer contains no admixtures harmful for plants. UAN fertilizers have more advantages against solid nitric fertilizers:

- · you can absolutely mechanize transportation, loading, unloading and storage process,
- · storage is easy and cheap,
- · you can spray fertilizer on the ground evenly in small quantities,
- · UAN meets better local and additive fertilizing requirements,
- · UAN is suitable for composing mixtures with various pesticides