

AERO-N[®]

Aero-N[®] is a nitrogen formulation specifically designed for aerial applications via drone, airplane, or helicopter on row and field crops. This blend contains amino acids and slow-release nitrogen that extends absorption, boosts plant health, and increases overall yields at harvest.



FEATURES & BENEFITS

- **Specifically designed for foliar application with drone and aerial application technology**
- **Great for all crops to improve nutrient absorption and promote growth**
- **Extends absorption and minimizes leaf burn from the application of slow-release nitrogen**
- **Contains amino acids that aid the crop in root development and seed formation**
- **Aids the crop in the stressful reproductive growth stages**

FREQUENTLY ASKED QUESTIONS

Q: What is the benefit of drone and aerial application methods for fertilizer applications?

A: Using aerial fertilizer applications increase efficiency by covering large cropping areas quickly and precisely. Drones also minimize waste by delivering fertilizer where it is required without the need of traditional foliar application methods.

Q: How does applying Aero-N with aerial applications save time and money?

A: Fertilizer application with a drone can save time by quickly applying products to fields. Drone applications allow fertilizer use to be lowered by customizing applications through the field to where the nutrients are needed

Q: What is the benefit of adding slow-release nitrogen to a crop nutrition plan?

A: Slow-release nitrogen provides field and row crops with nitrogen over an extended release period. This helps reduce environmental nitrogen loss and gives a steady supply of nitrogen to the crop during critical crop growth stages.

Q: When should Aero-N be applied on crops?

A: On field, row, and vegetable crops, apply Aero-N post emergence at the vegetative growth stages.

Q: How does Aero-N combat crop stress?

A: Aero-N contains amino acids and chitin that help to enhance nutrient uptake and stimulate growth. With better nutrient uptake crops are healthier and more robust allowing them to combat stressful growing conditions.

Q: What is the use rate for Aero-N?

A: Aero-N is applied at a rate of 16-32 oz per acre. Always consult an agronomist for any questions specific to each application situation.

GUARANTEED ANALYSIS

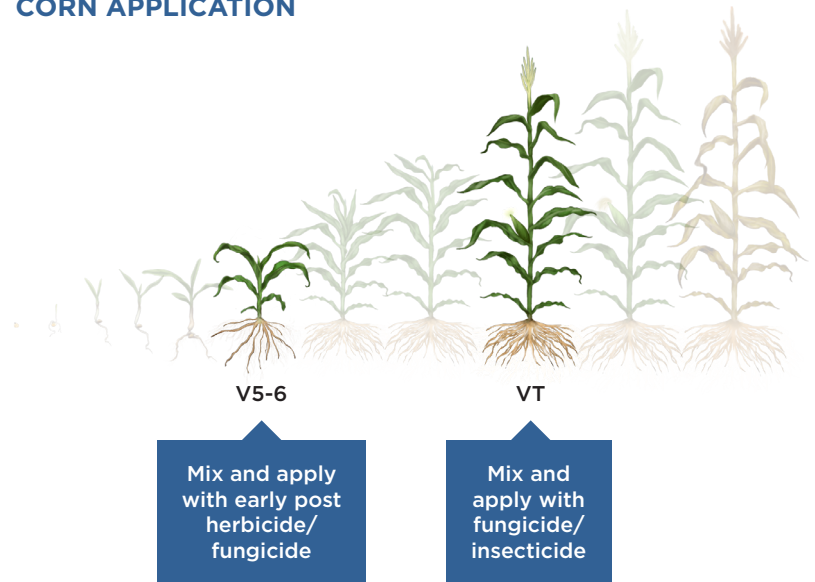
Total Nitrogen (N).....10.0%
 2.5%....Urea Nitrogen
 7.5%....Other Nitrogen

Derived from: urea, amino acid, urea-triazone solution

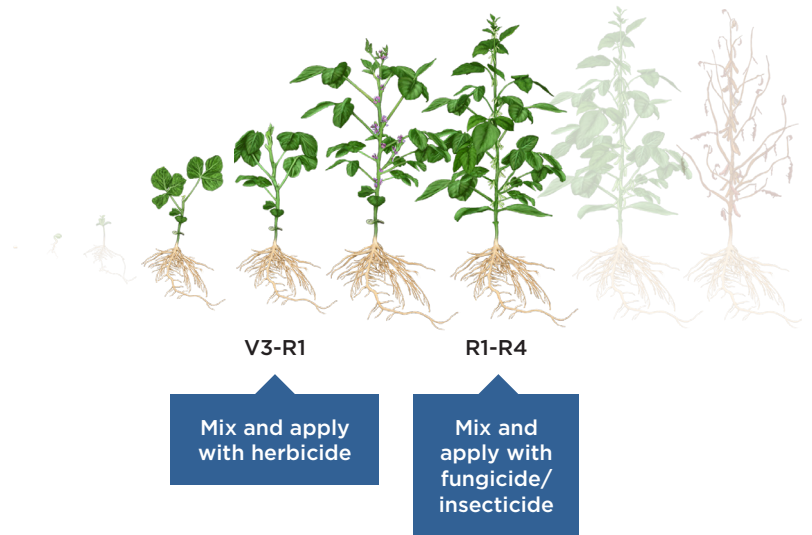
PHYSICAL PROPERTIES

pH.....9.0-10.0
 Specific Gravity..... 1.14 @ 68°F
 Density9.5 lbs/gal
 Salt Out.....20°F

CORN APPLICATION



SOYBEAN APPLICATION



	Application	Use Rate (per acre)	Timing
Field & row crops; vegetable crops; soft & tree fruit	Foliar	16-32 oz	Post emergence

Visit AndersonsPlantNutrient.com/Tank-Mix to view approved products for tank mixing with specific herbicides.



FOR MORE INFORMATION

800-831-4815
 png@andersonsinc.com
 AndersonsPlantNutrient.com

