

# AERO-Carbon™

Aero-Carbon™ is a specialized blend of nutrients and humic acid designed for aerial applications via drones, airplanes, and helicopters on row and field crops. The unique blend of nutrients and humic acid in Aero-Carbon is designed to help meet the needs of the crop during critical growth stages to maximize crop growth and improve grain quality.



## FEATURES & BENEFITS

- **Specifically designed for foliar application with drone and aerial application technology**
- **Great for all crops**
- **Delivers nutrients when crops need them most**
- **Built to optimize crop growth and grain quality in most crops**
- **Formulated to be used as part of a tank mix with other crop protection products, reducing the number of passes needed in the field**

## FREQUENTLY ASKED QUESTIONS

**Q: What is the value of potassium, sulfur, and humic acid in Aero-Carbon?**

A: The potassium in Aero-Carbon is essential during the later growth stages in crop growth due to the increased needs to support grain fill and optimize quality at harvest. Sulfur is essential for nitrogen utilization and amino acid formation. The humic acid in Aero-Carbon increases the uptake of applied nutrients, improving the overall efficiency of application.

**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-Carbon with aerial applications save time and money?**

A: Fertilizer application via drone, airplane, or helicopter can save time by quickly applying products to fields. Drone applications allow fertilizer use rates to be lowered by customizing applications through the field to where the nutrients are needed most.

**Q: When should I apply Aero-Carbon?**

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

**Q: What is the use rate for Aero-Carbon?**

A: Aero-Carbon is applied at a rate of 16-32 oz per acre.

**Q: Can variable rate be used to apply Aero-Carbon?**

A: Yes. When applied with aerial applications, variable rate technology can be utilized to create a custom application plan that allows for fertilizer application rates to be adjusted throughout the field to accommodate the various nutrition needs.

**Q: Can Aero-Carbon be mixed with crop protection products?**

A: Yes, Aero-Carbon is compatible with many crop protection products. The Andersons recommends a compatibility (jar) test before field mixing and application. Always read and follow all individual product labels before use. For more information, visit [AndersonsPlantNutrient.com/TankMix](http://AndersonsPlantNutrient.com/TankMix).

**GUARANTEED ANALYSIS**

Potassium (K) ..... 1.0%  
 Sulfur (S) ..... 0.5%  
 0.5%.....Combined Sulfur  
 Derived from: potassium hydroxide,  
 potassium sulfate.

**Derived from:** potassium hydroxide,  
 potassium sulfate

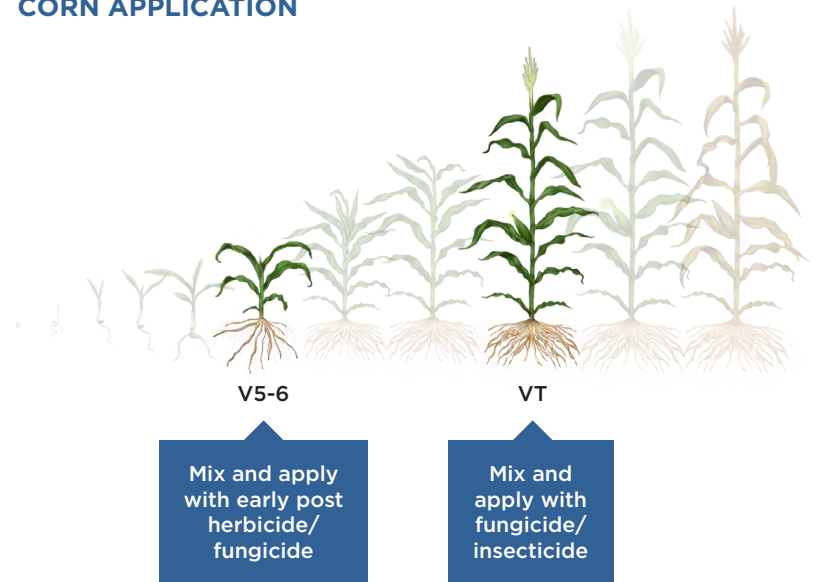
**ALSO CONTAINS NON-PLANT FOOD  
 SOIL AMENDING INGREDIENTS**

**ACTIVE INGREDIENTS**  
 Humic Acids ..... 6.0%  
**INERT INGREDIENTS**  
 Total Other Ingredients  
 (from fertilizer materials) ..... 94%

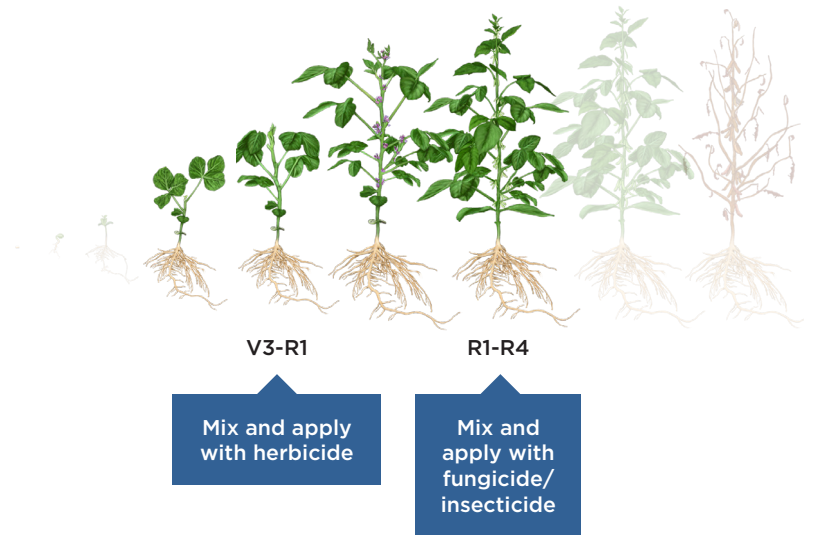
**PHYSICAL PROPERTIES**

pH..... 9.0-10.0  
 Specific Gravity..... 1.05 @ 68°F  
 Density ..... 8.7 lbs/gal  
 Salt Out ..... 32°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](http://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

