

# Technical Bulletin

## RSA Green Flush

RSA MicroTech LLC  
P.O. Box 64589, St Paul, MN 551640589  
1.800.426.5969 [www.rsamicrotech.com](http://www.rsamicrotech.com)

### Introduction

RSA Green Flush can be used to correct iron, manganese and zinc deficiencies in plants. RSA Green Flush is a complexed lignosulfonate. It is a premium formulation with a high sulfur to zinc ratio. RSA Green Flush contains 2% nitrogen for improved nutrient uptake. RSA Green Flush is an organic complex which has been successfully used for foliar applications for more than 30 years.

### Benefits

RSA Green Flush is designed for foliar application to growing crops, alone with other products. It also may be applied directly to soil, alone or with other pesticides. RSA Green Flush is compatible with most water-dispersed pesticides. RSA Green Flush may be applied via conventional (high-volume), low-volume or aircraft sprayers.

### Crops Labeled

**Berries:** blueberry, raspberry, strawberry

**Nut Crops:** almond and other nut crops

**Brassica:** (Including but not limited to) broccoli (all types), brussels sprouts, cabbage (all types), cauliflower, cavalo broccoli, collards, kale, kohlrabi, mizuna, mustard greens, mustard spinach and rape greens

**Grain and Other Crops:** alfalfa, barley, canola, corn, hops, mint, sorghum, sweet corn, rice, wheat, and cotton

**Legume Vegetables:** (including but not limited to) bean (all types), broad bean (fava bean), chick pea (garbanzo bean), guar,

jackbean, lablab bean, lentil, pea (all types), peanut, pigeon pea, soybean and sword bean  
**Vegetables:** carrot, celery, lettuce, onion, pepper, potato

**Tree and Fruit Crops:** apple, citrus, grape, peach, plum and other tree fruits.

### Use Rates and Timing

RSA Green Flush is most often recommended at 1 to 3 quarts per acre as foliar application. Application early in the growing season is recommended.



### Storage and Handling

Store in stainless steel, fiberglass, polyethylene, or certain other plastic materials. Shake well before using.



