

# FOLIAR APPLICATION

## General Information

RAMP is a blend of essential nutrients and an adjuvant that can be applied in multiple fashions. Applications of RAMP include as an in row starter, side dress, or foliar supplement in crop. RAMP is designed for use in Corn, Soybeans, and Wheat but other food and fiber crops with similar nutritional requirements will benefit from an application of RAMP.

Notes: The fertilizer blend in RAMP can potentially antagonize pesticides and tank mixes. Consult all tank mix product labels prior to adding RAMP to tank. A jar test may be performed to confirm compatibility.

## Limitations, Restrictions, and Exceptions

Foliar Application: At Peak Reproductive Stage apply 1 Gallon per acre of RAMP. For nutrient deficiency situations, apply 1 Gallon per acre of RAMP when symptoms occur to minimize further yield loss potential. In a severely deficient crop, a second application may be made two weeks after initial application. For ground applications use a water carrier volume of 15 GPA minimum or 5 GPA for aerial applications.

## Method

[Broadcast/Foliar Air](#)

[Broadcast/Foliar Ground](#)

## Rates

[field rates 0](#)

[field rates 1](#)

•

## Timings

[When symptoms occur to minimize further yield loss potential.](#)