

FOR AERIAL APPLICATIONS

General Information

GENERAL INFORMATION:

BORDER EG Granular Nonionic Deposition Adjuvant/Drift Retardant utilizes proprietary, extruded granular technology and packaging to eliminate mixing, measuring and handling problems associated with ordinary drift retardants, while maximizing pesticide performance by increasing deposition and coverage on the hardest-to-wet leaf surfaces. Additionally, BORDER EG's unique chemistry stops pump shear caused by normal sprayer recirculation, which can reduce the effectiveness of ordinary drift retardants by up to 75% in just 30 minutes.

MIXING:

BORDER EG can be added to the spray solution before or after the pesticides have been added under moderate agitation.

BORDER EG takes 1-2 minutes to dissolve and hydrate. The most efficient method for mixing BORDER EG is to add it to the spray tank first when the tank is approximately half full and continue the filling and mixing process. In the absence of specific mixing recommendations by the pesticide manufacturer, use the following mixing procedure: 1. Fill tank 1/2 full with water. 2. While agitating, add the appropriate rate of BORDER EG. 3. Continue filling the tank. 4. Begin adding pesticides once tank is 3/4 full and BORDER EG is dissolved, in the following order: a. Dry flowables and dispersible granule pesticides. b. Flowables. c. Water-soluble pesticides. d. Emulsifiable concentrate pesticides. e. Adjuvants. 5. Maintain agitation while spraying to ensure a uniform spray mixture.

Limitations, Restrictions, and Exceptions

DIRECTIONS FOR USE:

Do not use BORDER EG in spray solutions where liquid fertilizers make up more than 50% of the total spray volume. The addition of adjuvants to some pesticides and/or fertilizers and their tank mixes may cause phytotoxicity to the foliage and/or fruit of desirable crops.

Before using BORDER EG, the applicator or crops advisor must have experience with the pesticide combination, including BORDER EG, or must have conducted a phytotoxicity test.

USE RATES:

This container treats 250 gallons of spray solution at the 10 oz./100 gallon optimum use rate.

Start with the recommended use rates.

Method

[Broadcast/Foliar Air](#)

Rates

[field_rates 0](#)

-

Timings

[N.A.](#)