

## **NON-CROP SITES, FORESTRY, ORNAMENTALS, TURF**

### General Information

#### GENERAL:

WEATHER GARD COMPLETE is a multi component shear tolerant drift control agent containing suspended antifoam-defoamer and water conditioner. WEATHER GARD COMPLETE may be used as a drift control adjuvant to enhance deposition, retention, and control spray droplet size. WEATHER GARD COMPLETE improves deposition by increasing initial adhesion of droplets to the surface of hard to wet plants (reducing bounce and run-off). WEATHER GARD COMPLETE will not increase viscosity of spray solution, reduce the flow rate or affect the angle of the spray nozzle. WEATHER GARD COMPLETE retards drift by producing a more uniform droplet size and a more uniform spray pattern. The degree of drift hazard varies with the type of pesticide and application conditions. Common sense and sound application technology must be followed when spraying pesticides. WEATHER GARD COMPLETE will retard, but not eliminate drift.

WEATHER GARD COMPLETE is compatible with most pesticide formulations. Application may be by ground or air.

#### DIRECTIONS FOR USE:

WEATHER GARD COMPLETE may be used on and has demonstrated excellent plant safety on a wide variety of crops. WEATHER GARD COMPLETE may be used in a variety of non-crop sites including but not limited to forestry, industrial, grasslands, rights-of-way, turf (golf courses, parks, and sod farms), ornamentals (container, field or greenhouse) and other turf, ornamental and landscaping sites.

#### GENERAL USE:

The antifoamer-defoamer is suspended and may separate during storage but is easily re-suspended by shaking or re-circulating.

WEATHER GARD COMPLETE should be added to the spray tank before adding pesticides to prevent foaming and reduce the effect of hard water ions. For tank mix compatibility concerns, conduct a jar test of the proposed mixture to ensure compatibility of all components. Mix components in the same ratio as the proposed

tank mix.

Method

[Broadcast/Foliar Air](#)

[Broadcast/Foliar Ground](#)

Rates

[field\\_rates 0](#)

[field\\_rates 1](#)

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Timings

[N.A.](#)