

Directions for Use – Various Crops & Treatments

Crop	Broadcast Treatment Instructions	Spot Treatment Instructions	Precautions and other Comments
Bearing Tree, Vine and Berry Crops: Berries Citrus Grapes (wine, table, raisin) Nuts Pome Fruit Stone Fruit	Apply at a 14% dilution rate of AvengerAG, a ratio of 1 part AvengerAG into 6 parts of water (see Table 1) up to first fruit set . Do not exceed 8 1/2 gallons of AvengerAG per acre per application. A minimum spray volume of 60 gallons per acre is recommended.	In cool situations or for tough to kill weeds, a more concentrated spray may be needed. In such situations, spot treatments with a 20% dilution rate of AvengerAG, a ratio of 1 part AvengerAG into 4 parts of water may be used up to one (1) week before harvest (see Table 2). Do not exceed 8 1/2 gallons of AvengerAG per acre per application.	Do not apply this product through any type of irrigation system or by aerial application. Spray until weeds are thoroughly wet. Follow directions for Minimizing Spray drift. Avoid contact of herbicide solution, spray drift or mist with foliage, green bark of trunk or branches, fruit or other parts of trees, canes and vines.
Non-Bearing Tree, Vine and Berry Crops: Berries Citrus Grapes (wine, table, raisin) Nuts Pome Fruit Stone Fruit	Apply at a 14% dilution rate of AvengerAG, a ratio of 1 part AvengerAG into 6 parts of water (see Table 1). Do not exceed 8 1/2 gallons of AvengerAG per acre per application. A minimum spray volume of 60 gallons per acre is recommended.	Not Applicable	Do not apply this product through any type of irrigation system or by aerial application. Spray until weeds are thoroughly wet. Follow directions for Minimizing Spray drift. Avoid contact of herbicide solution, spray drift or mist with foliage, green bark of trunk or branches, fruit or other parts of trees, canes and vines.
Vegetable Crops: Brassica (cole) Vegetables Fruiting Vegetables Leafy Vegetables Legume Vegetables Root and Tuber Vegetables	Make pre-emergence or at planting applications of AvengerAG, or apply to burn down winter foliage; applications must be made before seedling emergence to avoid severe injury. Allow at least 2 days between application and transplanting. Apply at a 14% dilution rate of AvengerAG, a ratio of 1 part AvengerAG into 6 parts of water (see Table 1). Do not exceed 8 1/2 gallons of AvengerAG per acre per application A minimum spray volume of 60 gallons per acre is recommended.	In cool situations or for tough to kill weeds, a more concentrated spray may be needed. In such situations, spot treatments with a 20% dilution rate of AvengerAG, a ratio of 1 part AvengerAG into 4 parts of water may be used (see Table 2). Do not exceed 8 1/2 gallons of AvengerAG per acre per application.	Do not apply this product through any type of irrigation system or by aerial application. Spray until weeds are thoroughly wet. Follow directions for Minimizing Spray drift. Avoid contact of herbicide solution, spray drift or mist with foliage.

