

Demize Herbicide/Adjuvant Homeowners Mixing Instructions

Spraying Mix for 1 Gallon of Demize Mix

USE non-chlorinated or non-fluorinated water or RO Water or

1 Gallon of DISTILLED WATER

ADD FIRST – 2.3 ml of pH Reducer

23 ml of Demize Herbicide

23 ml of Demize Adjuvant

19 ml of Oroboost – Wetting agent and for thick canopy penetration

The mixing instructions will drop the water pH down to 5.2 – 5.4 for the most effectiveness of the Demize mixture on your targeted plants.

When using this spray mixture, apply to the target plant until the plant is completely wet to the point of runoff. Your spray tip needs to be able to spray large droplets at a pressure that will not create a mist or small droplets.

Apply this mixture to target plants that you want to kill. Demize herbicide is a non-selective herbicide that will kill any plant that is sprayed.

Apply this herbicide on warm, sunny days when the plant is actively photosynthesizing, extreme heat will affect the plants to not photosynthesize and not translocate the herbicide.

Spray target plants when they are small to provide better results.

Target plants need to be dry on the leaf surfaces for the herbicide to be effective.

Herbicide needs 6 hours to absorb into the target plant, before any moisture is applied or rainfall happens on the target plants.

Do not apply herbicide on the target plants that are in saturated soils.