

## **BLEND PER 100 GALLONS: 3.0 LBS/ACRE (15 GPA)**

### General Information

#### GENERAL INFORMATION

AMS Premium Blend is a highly refined and processed sprayable ammonium sulfate/polymeric combination designed to enhance herbicide performance. AMS Premium Blend reduces antagonism in the spray tank and increases deposition of the herbicide resulting in improved uptake by the targeted weed species.

AMS Premium Blend disperses rapidly in solution and has been specifically designed to mix well in cold water. The antifoam ingredient in AMS Premium Blend reduces the formation of troublesome foam.

AMS Premium Blend is designed and manufactured with a very high level of purity to prevent plugged nozzles and screens. It is conveniently packaged and premeasured for a wide range of application rates and equipment.

#### DIRECTIONS FOR USE

Always read and follow all label directions, mixing instructions, and precautionary statements of the herbicide being applied. AMS Premium Blend may be used with applications labeled for agricultural, industrial, non-cropland, and other uses when the herbicide label suggests, recommends, or requires the use of ammonium sulfate as an adjuvant to improve herbicide performance.

#### DETERMINING USE RATES

The AMS Premium Blend use rate must be determined by the herbicide label adjuvant recommendations and guidelines.

When the herbicide label recommends AMS rate per 100 gallons:

Substitute AMS Premium Blend at the exact rate. For example; when 17 pounds per 100 gallons or 2% v/v is suggested, use 17 pounds of AMS Premium Blend per 100 gallons of spray solution.

When the herbicide label recommends AMS rate per acre:

Ammonium Sulfate Rate: when herbicide labels suggest a particular rate of AMS per acre, substitute the exact rate per acre using AMS Premium Blend.

Mix the amounts of AMS premium blend per 100 gallons

Refer in the label for mixing directions.

Method

[Spray](#)

Rates

[field\\_rates 0](#)

•

Timings

[N. A.](#)