

Breeze® Adjuvant

Breeze® Adjuvant is a multicomponent adjuvant system containing an acidifying agent, water conditioner and nonionic surfactant. As an acidifier, Breeze Adjuvant lowers spray solution pH to reduce pesticide degradation in the spray tank. As a water conditioner, Breeze Adjuvant prevents hard water from interfering with active ingredients. Breeze Adjuvant is labeled for use on turf, ornamental, aquatics and industrial vegetation management sites with all types of pesticides and nutrients. It is also CPDA (Chemical Producers and Distributors Association) certified, which assures product quality and reliability.



ORNAMENTAL



PEST



AQUATICS



SPORTS TURF



G O L F M A N A G E M E N T



LAWN CARE



V E G E T A T I O N M A N A G E M E N T

APPLICATION RATE:

AS AN ACIDIFIER

Beginning pH less than 8: 4 to 8 fluid per 100 gallons

Beginning pH 8: 6 to 16 fluid per 100 gallons Beginning pH 9: 12 to 24 fluid per 100 gallons Beginning pH 10: 16 to 32 fluid per 100 gallons

AS A WATER CONDITIONER

3 to 6 pints per 100 gallons

INGREDIENTS:

65% Saccharides, Alkyl Polyglucoside, Ammonium Sulfate **35%** Constituents Ineffective as Spray Adjuvant

FEATURES & BENEFITS

- Lowers pH to limit pesticide degradation in spray solution
- Water conditioner prevents hard water antagonism
- Contains patented technology to improve uptake

PROVIDED ENHANCED CONTROL

Breeze Adjuvant applied to bermudagrass roadsides provided higher lambsquarter and velvetleaf control, especially compared to other adjuvants on the market.

Consolidated results: UWRF, RSMT 2010 – 5 trials Touchdown Hi Tech @ 25-50% of label rate Water Hardness: 340 ppm



