

PH BUFFERING AND ACIDIFICATION ONLY

General Information

DIRECTIONS FOR USE

For Terrestrial Use Only – Not For Aquatic Use

ADURO is a formulated blend of specialized surfactants, acidifiers, and pH buffering agents that replace the need for ammonium sulfate and other adjuvants. ADURO quickly reduces the antagonistic effects of hard water cations and efficiently lowers pH to minimize the effect of alkaline hydrolysis of pesticides. ADURO is designed for use with glyphosate herbicides or other herbicides containing glyphosate as part of the formulation. ADURO can also be used with other pesticides which benefit from water conditioning, wetting, spreading, sequestering, buffering or acidification. When used at recommended labeled rates, ADURO can positively affect the spray solution characteristics and application results through both the speed and extent of performance.

SPECIAL PRECAUTIONS

Do not add ADURO to undiluted pesticides.

Do not use with pesticides containing DSMA or sulfonylurea chemistries.

The addition of ADURO may cause phytotoxicity to desirable foliage, especially when plants are stressed or during periods of high temperatures or high humidity. Therefore, do not use ADURO over the top of desirable crops or foliage unless the applicator/advisor has prior experience with the pesticide mixture on the crop or variety to be treated, or a field response evaluation has recently been conducted.

The performance of spray solutions containing ADURO may be affected by weather conditions and the operation of application equipment. Ensure application equipment is clean, in proper working order and properly calibrated before using ADURO.

Limitations, Restrictions, and Exceptions

Use the higher end of rate range when weeds are large, tough or dense. Aerial

applications should also use the higher end of the rate range.

Method

[N.A.](#)

Rates

[field_rates 0](#)

•

Timings

[N.A.](#)