WETTER/BUFFER

General Information

GENERAL INFORMATION

BLENDEX VHC is an anionic compatibility and stabilizing agent designed to improve the compatibility of liquid fertilizers with pesticides, as well as combinations of two or more pesticides mixed for single spray applications. BLENDEX VHC improves the dispersion of multi-component spray mixes and results in more uniform application of pesticide active ingredients. BLENDEX VHC can positively affect pesticide spray application and pesticide efficacy. BLENDEX VHC has some capabilities as a wetter/spreader and as a buffering agent.

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. Do not spray pesticides if conditions of thermal inversion exist, or if wind direction and speed may cause drift onto adjacent areas. With both aerial and ground applications, the use of a drift control or spray deposition additive (in accordance with pesticide label directions) may reduce the potential for drift to occur. Drift minimization is the responsibility of the applicator. Consult your local and state agricultural authorities for information regarding avoiding or minimizing spray drift.

DIRECTIONS FOR USE

FOR USE WITH PRODUCTS REGISTERED FOR: AGRICULTURAL, FORESTRY, INDUSTRIAL, MUNICIPAL, NON-CROPLAND, ORNAMENTAL, RIGHTS-OF-WAY, TURF AND OTHER USES

Limitations, Restrictions, and Exceptions

WETTER/BUFFER
Use ½ - 2 pints of BLENDEX VHC per 100 gallons of water to lower the pH of the spray solution. The rates of BLENDEX VHC may vary with water conditions and will depend upon the alkalinity of the water used. The use of a pH measuring device is recommended. Final spray solution pH for many pesticides should be in the 4 – 7 range.

NOTE: Do not buffer copper products below pH 5.0

Method
Spray
Rates
field_rates 0

Timings
N.A.