ProSolutions Defoamer may be utilized with any tank mix and any active ingredient for control of unwanted foam. Use ProSolutions Defoamer with any tank mix that requires a defoamer to knockdown foam quickly. ProSolutions Defoamer also severely reduces foam reformation during mixing and spraying, making applications more efficient by eliminating the need for stopping to add more defoamer. Not for aquatic use.

DIRECTIONS FOR USE
Use 1 to 6 oz. per 100 gallons of spray tank mix.

Defoaming: If foam has already formed in the tank mix, stop agitation and squirt ProSolutions Defoamer directly onto foam, using the minimum amount necessary to eliminate foam, up to 6 oz. per 100 gallons of spray mixture may be utilized.

Antifoaming: Add ProSolutions Defoamer to the tank mix after the first ingredient. Do not add to dry tank or before the addition of water. Some tank mix partners create more foam than others. For ingredients that cause a lot of foam to form and it may require a use rate up to 2 oz. per 100 gallons to adequately control foam. Other factors such as temperature and amount of agitation will increase or decrease the amount of control needed.

STORAGE AND DISPOSAL
Storage: ProSolutions Defoamer will thicken in cold temperatures and will freeze below 32°F (0°C). Freeze and thaw cycles may cause the product to separate. Simply warm and shake the container to help restore the material to its normal consistency for each use after that. For optimum storage stability, store in a cool, dry place at temperatures between 40°F (5°C) and 90°F (32°C). Do not store near oxidizing agents. Keep in original container.

Disposal: Do not reuse empty container. Triple rinse (or equivalent) during mixing and loading. Recycling decontaminated containers is the best option of container disposal. The Agricultural Container Recycling Council (ACRC) operates the national recycling program. To contact your state and local ACRC recycler visit the ACRC website at www.acrcycle.org. Decontaminated containers may also be disposed of in a sanitary landfill or burned, as allowed by law.

WARRANTY
Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label, when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to the seller, and buyer assumes the risk of any such use.