



# OVS Branded Adjuvants

*Full line of premium formulated adjuvants, value priced to offer the highest possible savings.*



## **OVS PENETRANT**

**Surfactant, Penetrant, Acidifier, Drift Control Agent, Deposition Aid**

- Reduces spray-fine drift by adjusting droplet formation to optimum size.
- Improves coverage throughout the target surface.
- Low foaming to help with initial mixing.
- Moderate acidifier to enhance tank mix stability.
- Surfactant performance above industry standard.



## **OVS 90 NIS**

**Nonionic Surfactant**

- Meets the requirements of most pesticide manufacturers for a 90/10 surfactant.
- Wets the target and spreads the active ingredient to the intended surfaces.
- Compatible with a wide range of active ingredients in agriculture, industrial vegetation management (IVM), turf, and ornamental.



## **OVS CREMATE**

**Water Conditioning Agent, Nonionic Surfactant, Humectant**

- Sequesters and chelates hard water ions to prevent them from interacting with the active ingredients.
- More complete, faster burndown of targeted pests.
- Antifoaming agent included to limit foam formation during mixing.



## **OVS DEFOAMER**

**Defoamer, Antifoam**

- Prevents foaming that can cause the loss of accurate pesticide rates through spillover during mix agitation.
- Water-based silicone emulsion.
- Dissipates foaming during mix agitation.



## **OVS BUFFER**

**Acidifier**

- Helps to increase compatibility when mixing formulations that could be subject to pesticide degradation at higher pH levels.
- Use rate allows the applicator to incrementally lower solution pH.



## **OVS CONTAINMENT**

**Deposition Aid, Drift Reduction Agent**

- An application management tool that improves deposition and helps to reduce drift of the active ingredient in the spray solution away from the target surface.
- Does not produce large spray droplets like some polymer drift products. Internal cohesion of the components helps to prevent droplets from shearing into fines which move off target.