

# SOY FLEX™ DUST SUPPRESSANT

## Preparation & Application Instructions



Handheld Sprayer



Mountable Sprayer



Pull Sprayer

### Site Preparation

#### Maintenance

For best results, ensure that the surface to be treated with SoyFlex™ Dust Suppressant is maintained (i.e. free of pot-holes, washouts, etc.)

#### Marking

Identify and mark area to be covered so that adequate coverage is achieved.

### Sprayer Preparation

#### Sprayer Type

All sprayers that will spray water will work with SoyFlex™ Dust Suppressant. Ensure sprayer is free of residual product from previous uses.

#### Sprayer Nozzles

Nozzle settings are best determined using a small test location prior to full application. Adjust nozzles for desired spray pattern and rate.

#### Sprayer Rate

Multiple layers are preferred (much like spray-painting.) Ensure spray rate provides adequate coverage without developing a run-off, or flooding situation.

### SoyFlex™ Dust Suppressant Preparation

- o For optimal performance use 1 gallon of SoyFlex™ to cover 100-200 sq. ft.
- o Mix 1 gallon of SoyFlex™ with 1 gallon of water.
- o Measure and add SoyFlex™ Dust Suppressant to tank.
- o Measure and add adequate water to sprayer tank.
- o Mix until even color consistency (cream colored.)
- o Spray solution on desired area.
- o Immediately after the application, spray 1 additional gallon of water on the covered area for optimal activation.

### Application

- o After verifying settings, apply SoyFlex™ Dust Suppressant to previously identified area.
- o To ensure proper coverage and treatment, multiple coats with overlap provide ideal results. High-traffic areas may require additional coverage.
- o Visually inspect treated area for missed or light locations and retreat as necessary.

### Sprayer Clean-Up

- o Once the sprayer is emptied, flush with water, soap is optional, until none of the SoyFlex™ Dust Suppressant product remains. Rinse and allow to dry.