

# Foam Marker *Select*<sup>™</sup>

## Foam Marker *Select*<sup>™</sup>

- Leave a visible trail of dense and durable foam marker at the end of application booms that remains flexible and stable even during adverse weather conditions.
- Dependable performance with practically any water source whether hard, soft, hot or cold.
- Engineered with viscosity modifiers and stabilizers to maintain foam volume and visibility.

**Add Foam Marker *Select*<sup>™</sup> to the foam marker tank on equipped application systems to leave a visible foam trail at the edge of application patterns. This enables applicators to spray accurately without the skips and replications that lead to reduced pesticide effectiveness or toxicity from over spraying.**

- Increases applicator speed and confidence by eliminating second guessing in the field.
- Provides the confidence of applicator oversight.

### Using Foam Marker *Select*<sup>™</sup>:

- Always begin with a freshly cleaned and rinsed foam tank. Foam generation can be adversely affected by scale, rust or other particulates often found in the foam marker tank.
- Mix with water and place in the foam marker tank.  
(1 gallon Foam Marker *Select*<sup>™</sup> per 100 gallons of water)

\*If the foam is loose and runny, add additional Foam Marker *Select*<sup>™</sup> until a better texture is attained. If the foam is too thick, slowly add water while checking for foam stability.



Prime Source, LLC  
4609 E. Boonville-New Harmony Road  
Evansville, IN 47725