# **Technical Bulletin**

aquatics



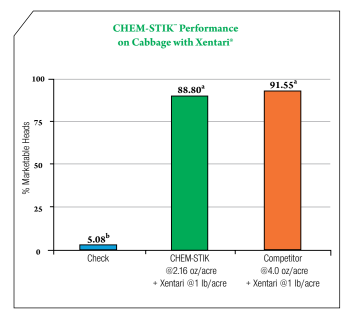


**CHEM-STIK**<sup>™</sup>

#### **Nonionic Speader-Sticker**

#### **Product Profile**

**CHEM-STIK** is a nonionic spreader-sticker formulated to improve leaf surface coverage of spray solutions, while providing wash off protection from untimely rainfall or irrigation. When used as directed, **CHEM-STIK** will increase wetting, adhesion, and endurance of pesticide sprays. This is especially beneficial during windy and rainy periods, as well as under other adverse weather conditions.



<sup>ab</sup> Numbers with different superscripts differ significantly.
1996 University Research – Papen Farms
All treatments applied in 54 gpa of spray volume.
Xentari is a registered trademark of Valent.

#### **Product Benefits**

Increases wetting, adhesion and endurance of pesticide sprays

Results Expect it.

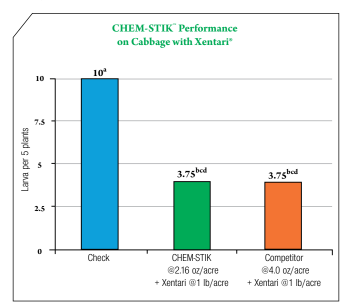
- · Improves coverage of the spray solution on leaf surface
- Easy to clean out formulation that won't gum up sprayers like ordinary spreader-stickers
- · Low use rates
- · Easy to clean out of spray equipment

#### **Use Rates**

As a general guide, use 4-8 oz (118-236 ml) per 100 gal (378 L) of spray solution. Higher rates may be used when conditions require additional sticking properties. Rates up to 16 oz (473 ml) per 100 gal (378 L) will optimize the sticking of pesticides.

### Packaging

6 x 1 gal (3.78 L) containers



<sup>abcd</sup> Numbers with different superscripts differ significantly. 1996 University Research – Papen Farms All treatments applied in 54 gpa of spray volume.

Xentari is a registered trademark of Valent.

CHEM-STIK is a trademark of Precision Laboratories, Inc. PB420H-TECB07

## **Specialized Chemistry for Green Industries**