## AdjuWorx

# Broadsnap

### Nonionic Surfactant Water Conditioner

#### PRINCIPAL FUNCTIONING AGENTS

- · N-methyl-alkyl glucamide, polyethylene glycol monolaurate, polyethylene glycol undecyl ether . . . . 77.95%
- Constituents ineffective as a spray adjuvant. . . . . 22.05%

#### APPLICATION DIRECTIONS

- · Herbicides: 0.5-6 pt/100 gal
- · Recommended for use with a broad range of crops and non-crops when tank mixing active ingredients like glyphosate, glufosinate, 2,4-D and dicamba.

#### **PACKAGE SIZE**

- 2x2.5 gal
- 275 gal

#### **FEATURES AND BENEFITS**

- Superior performance over a traditional adjuvant program.
- Increased efficacy of traditional herbicide applications.
- Easy mixing and handling.

AdjuWorx Broadsnap is a high efficacy surfactant blend that can be added to applications that need the extra "horsepower" to control hardened off or herbicide tolerant weeds. Unlike normal non-ionic surfactants that only "spread and stick," Broadsnap utilizes tallow amine which dramatically increases penetration into the plant for more uptake of the active ingredient. Once inside the plant, tallow amine helps the active ingredient translocate throughout the plant for a better, faster kill. Additionally, Broadsnap contains glucamide which increases the solubility of salt formulations or AMS. The longer a pesticide or AMS can stay in solution, the better chance it has to enter the plant. Broadsnap works especially well with herbicides such as glufosinate and glyphosate.

#### **CROPS**



Sorghum









Drv Sugarbeets Wheat Soybeans



Sunflowers Potatoes



12903 County Road 3 Mountain, ND 58262 701-993-8682 • agworxonline.com Always read and follow label directions.

