# EXCEL 70

#### Lecithin-based Penetrant, Acidifer, & DRT

Unique Multi-purpose Adjuvant

Registration No. 33392 Pest Control Products Act

# USE RATES

As a Penetrating Surfactant:

0.25% - 0.5 % v/v

For use with high pH or hard water:

0.3L - 1.25L/ 1000L

Depending on local conditions including water hardness & pH

For Drift Control:

0.5% v/v

#### **AVAILABILITY**

2 x 10 L

Totes

Bulk

## Why Use Excel 70?

#### **Non-Ionic Penetrating Surfactant**

Non-ionic surfactant based formulation improves wetting, deposition on leaf surfaces, and penetration into plants for better efficacy.

### Spray Solution pH Adjustment

Alkaline water can cause degradation of many pesticide products. Addition of Excel 70 lowers tank mix pH into a range that will reduce alkaline hydrolysis.

#### **Drift Reduction**

Small droplets created during spraying have a tendency to move off target. Reduction of spray drift increases application efficiency ensuring expensive crop protection products can do the job they were intended to do.

- ✓ Excel 70 can reduce driftable fines by up to 50%
- ✓ Low Viscosity, easy to emulsify formulation
- √ No change in solution viscosity or spray angle
- ✓ Great for glyphosate



120 STRYKER LANE UNIT 202 HILLSBOROUGH, NJ 08844 USA PHONE: 908-829-3813 info@keystonespec.com