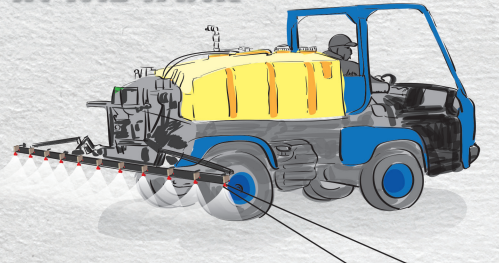
# TOTAL SPRAY DROPLET MANAGEMENT®

## IN THE TANK



## GET IT RIGHT - FROM THE START

#### CLEAN THE ENTIRE SPRAY SYSTEM

Residual active ingredients from previous spray mixes can interact adversely with current spray mix.

#### CONSIDER WATER QUALITY

Water conditioning agents may be needed to ensure performance of the spray solution.

#### MIX IN THE PROPER ORDER

Adding products in the incorrect sequence may cause compatibility issues.

FOLLOW LABEL RECOMMENDATIONS

# THROUGH THE AIR

## WATCH THE WEATHER

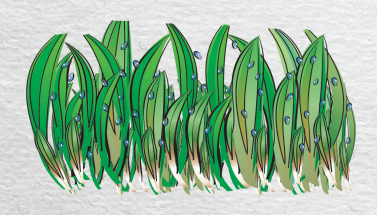
- Wind speed and direction
- Temperature and humidity
- Thermal inversions

### WHAT YOU CAN DO

- Select the correct nozzle
- Spray at the correct pressure
- Use drift reduction adjuvants



## ON THE TARGET



## INNOVATIVE CHEMISTRIES THAT ENHANCE:

## DROPLET RETENTION

Reduce kinetic energy of spray droplets to minimize droplet bounce and maximize retention.

#### DROPLET COVERAGE

Spread the product over the leaf surface for superior coverage.

#### PRODUCT ABSORPTION

Promote product movement into the target plant for increased absorption.

Get more successful spray applications with our innovative solutions that improve droplet retention and coverage while dramatically reducing off-target movement and exposure.

To learn more, go to www.PrecisionLab.com

