

Drift control isn't enough, you need

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**

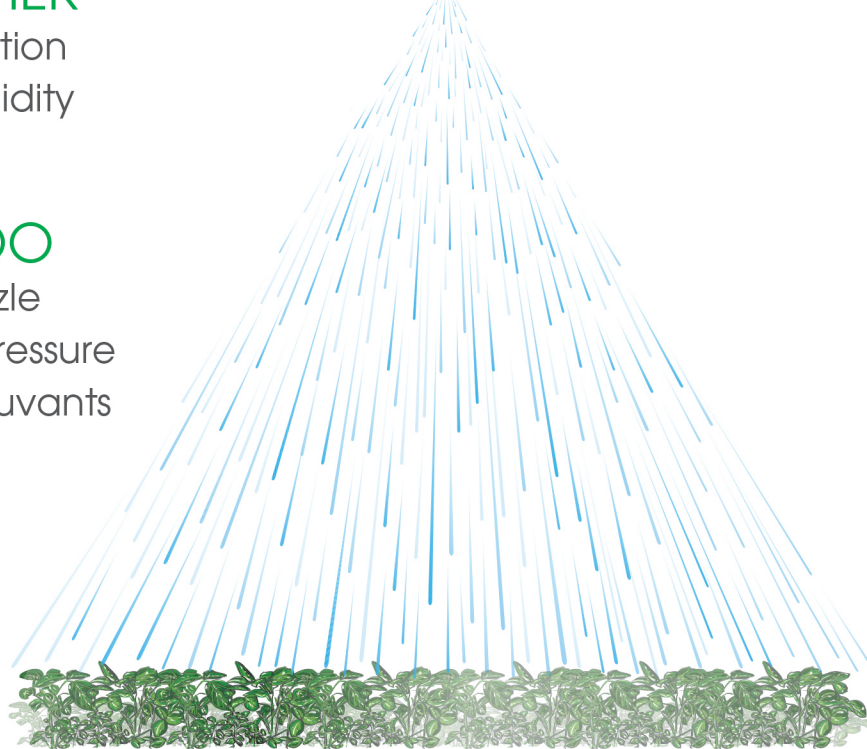
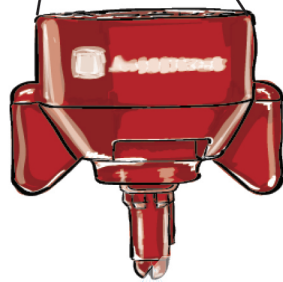
THROUGH THE AIR

WATCH THE WEATHER

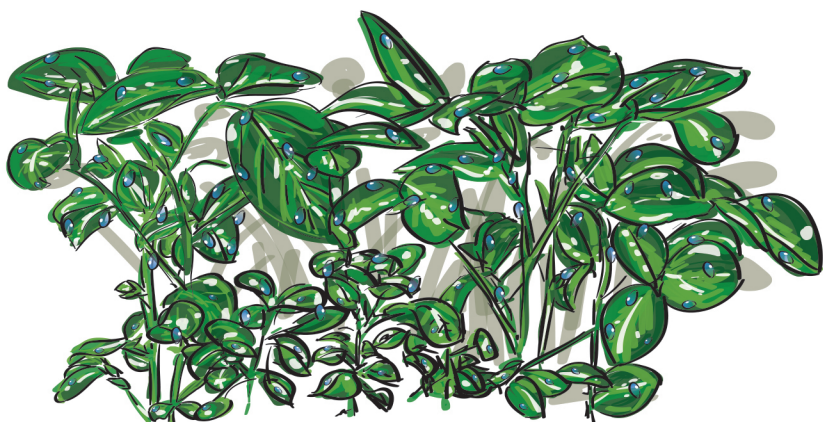
- Wind speed and direction
- Temperature and humidity
- Thermal inversions

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

PRECISION
LABORATORIES
Results. Expect it.®