

# **FOR USE WITH HERBICIDES, INSECTICIDES AND FUNGICIDES**

## General Information

### GENERAL INFORMATION

AccuDrop is a spray adjuvant designed to maximize pesticide performance by improving deposition of the spray application onto the intended target, improving coverage and droplet adhesion and reducing drift of pesticides being applied by ground or air. AccuDrop does not include NPE and is not MSO-based for improved crop safety with many pesticide applications. AccuDrop does not negatively affect spray pattern even when using air-assisted type nozzles. AccuDrop should be used in conjunction with proper spray equipment selection set-up and use including boom height, nozzle type, size and pressure. Along with good judgment and the proper selection and use of spray equipment, AccuDrop can help professional applicators ensure the maximum performance of pesticides.

### Mixing Instructions

Add AccuDrop after pesticides or other adjuvants are added but prior to complete filling of the spray tank. Continue agitation or follow specific tank mix filling and mixing information provided on the herbicide label. Refer to other pesticide labels for additional recommendations or precautions.

Before mixing pesticides with AccuDrop, conduct a jar test to determine compatibility.

For Direct Injection: AccuDrop can be applied through injection systems where AccuDrop is added to one of the system's chemical injection tanks. An in-line mixing chamber is recommended.

- Step 1 Add AccuDrop to the chemical injection tank.
- Step 2 Pump the correct amount of AccuDrop into the line.
- Step 3 Pump the proper amount of water, pesticide, and other adjuvants into the line for mixing with AccuDrop and chemicals before going into the spray boom.

### Method

[Broadcast/Foliar Air](#)

[Broadcast/Foliar Ground](#)

Rates

[field rates 0](#)

- 

Timings

[N.A.](#)