

# MICRON

## Spraydome

Incorporating proven Controlled Droplet Application technology, Spraydome CDA is a range of adjustable width shielded sprayers which provide cost-effective and economical treatment of weeds in pecans, almonds, pistachios, apples, walnuts and other tree crops.

Featuring extendable wings, the Spraydome CDA range of drift reducing sprayers has been specifically designed for treating weeds growing between rows of trees in orchards. The sprayers' adjustable width and wide reach make them ideal for use in pecans, almonds, pistachios, walnuts and other tree crops. The Spraydome CDA range incorporates a shielded design which eliminates spray drift and allows for the sprayers to be used even in windy conditions.

No drift means a reduction in chemical usage as the product is deposited exactly where it is required with no loss to the atmosphere. The sprayers' shields are fitted with Micron's proven CDA (Controlled Droplet Application) atomisers which break down the spray into optimum sized droplets and evenly distribute them in the target area. Micron's CDA technology uses 90% water compared to traditional pressure nozzle spraying which, in turn, increases productivity.

The range also features Micron's flow control system which monitors the flow of each individual spray head for maximum performance. The system includes an indicator light to monitor the working of the CDA motor

