Vari Target Vozzle

Performance

- Best results for lowest chemical cost accurate application
- Great spray productivity wide range of travelling speed
- Environmental protection good drift management
- Great chemical effectiveness high efficacy



VariTarget
Equals
Eight
Conventional

Drift Reduction
Nozzles

onvenience

- Adaptable to conventional nozzle body
- Adaptable to conventional spray systems
- Ease of use and cleaning
- Simple and reliable systems
- Useable with manual or automatic rate controllers

- Flow rate controllable on the go
- Wide range of flow rate control
- · Uniform spray coverage
- Optimum droplet size
- Fast response to rate changes
- Flow-based control



Spray angle: 110 Degrees

Flow rate range:

Droplet Size: Coarse (or medium)

0.15 - 0.80 GPM

Spray Pressure: 15 - 50 PSI

Material: Kynar and Poly

Max Flow Rate: 1.5 GPM

Max Pressure: 100 PSI



 Comparable with prices of conventional nozzles



ari arget versus the Competition

VariTarget

Continuous spray

Uniform spray coverage

Simple, flow-based controls

Fast response to rate changes

Simple and reliable systems

Ease of maintenance & cleaning

Adaptable to conventional spray systems



Affordable

Synchro Blended Pulse

Intermittent spray

Complex, pressure-based and flow-based controls

Fair response to rate changes

Complicated systems

Complicated maintenance

Need of manufacturer's retrofit

Expensive

