**Setting Up Your Sprayer to Get the Best Efficacy**

1. For general spraying, why is a Coarse spray a better option than Medium or Extremely Coarse?
   1. Provides the best drift protection
   2. Has the widest nozzle selection
   3. Provides the best coverage
   4. Creates more of its spray volume in a size that neither drifts or rebounds
   5. b and d
2. At what pressure should a nozzle be operated?
   1. Low pressure to reduce drift
   2. Low pressure to reduce wear
   3. Middle of the recommended range for maximum flexibility
   4. High pressure for best coverage
   5. High pressure for best canopy penetration
3. What is the best duty cycle at which to size a nozzle for Pulse Width Modulation (PWM)
   1. 30
   2. 50
   3. 70
   4. 90
   5. 100
4. Does PWM require more nozzle pattern overlap or less overlap than a conventional sprayer?
   1. More
   2. Less
5. Why is sprayer productivity an important goal for any operator?
   1. Less sprayer depreciation
   2. Allows slower travel speeds that permit lower booms
   3. More timely applications
   4. More time for thorough cleaning
   5. All of the above