- 1. Product Name
- 2. Control Type
 - a. Standard Valve
 - b. Combo Close
 - c. Motor
 - d. Combo Timed
- 3. Quantity Units
- 4. Coverage Units
- 5. Sensor Counts/Unit
- 6. Density
- 7. Base Rate
- 8. Alt. Rate (%)
- 9. Tank Size
- 10. Tank Start

- use a valve to vary rate
- use a valve to vary rate and on/off
- vary motor speed to control rate
- use adjust/pause time for control
- units used to measure product
- Acre, Hectare, Minute, Hour
- sensor counts for each unit applied
- application target rate
- an alternate rate as a % of the base rate
- amount in tank at start of application