

Sprayer Maintenance

- 1) Know Your Sprayer** – Make sure you find out everything there is to know about your sprayer. This will not only aid in maintenance, but also with correct calibration.
- 2) Keep The Machine clean** – Easier detection of leaks and defects. Prevents blockages and other failures.



Worn Nozzles increases chemical usage,
Spray Patterns and Droplet Size.



Bourbon Spring wears out leading to false
Readings and inaccurate Application rates.
Replace when worn!!



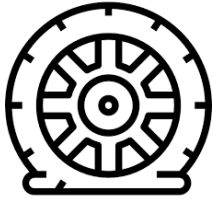
Keep All PTO Shafts well-greased.
Avoids jamming and damage to sprayer
Never use without protective cover.



Check Oil Levels regularly.
Check Air Bowl Pressures Regularly.
Flush Pump After use and before storage.



Clean after use.
Do not store sprayer outside.
Avoid climbing and hard knocks.



Tyre wear and pressure influences tractor Speed. Well maintained tyres improve Calibration accuracy.



Clean all filters regularly to avoid blockages. Check filter element for tears or breaks. Ensure that all O-Rings are in good condition.



Check all nuts and bolts regularly and Especially during the first 100 hrs of use



Check that fan and blades are secure. Ensure all grids and guards are in place. Remove any debris that can cause damage.