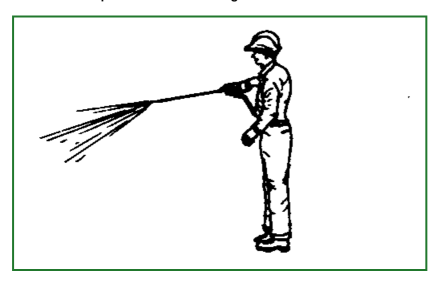
Prepare Machine for Storage

1. Before storage, operate engine on at least one complete tank of petroleum diesel fuel to purge the fuel system. Ensure that the fuel tank is full during storage to prevent water build up due to condensation.



T47764-UN: Prepare Machine for Storage



T5813AM-UN: Prepare Machine for Storage

NOTE:

For up to and including B20, it is recommended that biodiesel be used within 3 months of its manufacture. For blends greater than B20, it is recommended that the biodiesel be used within 45 days. The poor oxidation stability characteristic of biodiesel can result in long-term storage problems. John Deere does not recommend using biodiesel in engines powering standby applications or vehicles operating on a seasonal basis. Consult your John Deere dealer or fuel supplier for additives to improve fuel storage and performance of biodiesel fuels. These additives must be added to the biodiesel close to its time of production for them to be effective.

2. Clean primary air cleaner.

3. IMPORTANT:

High pressure washing greater than 1379 kPa (13.8 bar) (200 psi) can damage freshly painted finishes. Paint should be allowed to air dry for 30 days minimum after receipt of machine before cleaning parts or machines with high pressure. Use low pressure wash operations until 30 days have elapsed.

Wash the machine. Use low pressure wash operations (less than 1379 kPa (13.8 bar) (200 psi) until 30 days after receipt of machine have elapsed. Paint areas to prevent rust. Replace decals, where needed.

4. Fill fuel tank to prevent condensation.

- 5. Check tire pressure to ensure tires are properly inflated
- 6. Apply waste oil to track chains. Run machine back and forth several times. Park machine on a hard surface to prevent tracks from freezing to ground.
- 7. Store machine in a dry, protected place. If stored outside, cover with a waterproof material.
- 8. IMPORTANT:
 - LPS 3 Rust Inhibitor can destroy painted finish. DO NOT spray LPS 3 Rust Inhibitor on painted areas.
 - Retract all hydraulic cylinders, if possible. If not, coat exposed cylinder rods with LPS® 3 Rust Inhibitor.
- 9. Place a "DO NOT OPERATE" tag on the right control lever.
- 10. Lubricate all grease points.
- 11. Remove batteries.
- 12. Remove seat cushion and other perishable items.
- 13. Remove keys and lock all covers and doors.

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