

Tower Pump

AgSafe Safe Work Procedure

Be sure to complete all pre – start inspections

1. Prior to raising the pump to operating height make sure that all 4 stabilizers are on the ground and make the pump is level. The stabilizers are controlled by a group of valves on the right side of the operator's station.
2. Make sure that all hoses, wires etc. are free from obstacles, so that they are not damaged during raising of the pump. If you think damage has occurred it must be inspected thoroughly before continuing.
3. The valve located just left of the stabilizer valves controls the upwards and downwards movement of the tower. Pulling up on the lever raises the tower and pushing down on the valve lever lowers the tower. The safety lockout feature which requires hydraulic pressure to enable the tower to be either raised or lowered.
4. To allow any trucks to pass under the pumps, the tower must be raised to full height. Make sure the red light is on until the tower reaches full height.
5. Be sure that the engine is shut off and locked out by removing the key before attempting to clean out the pump.

Please use the following **Safe Work Procedures** as a guideline to building your own safe work procedures.