



Farm & Agricultural Safety Tractor Safety Checklist

Dati	e By
Trac	etor Make / Model / ID
	a Safety Inspection daily, prior to use. Use the checklist provided by the nufacturer if possible, otherwise check (at a minimum): Is the Operator's Manual available? Location
	Are steps, handrails and grab bars in good condition? Walk-around check performed. O ROPS and seat belt
	 Batteries, belts, hoses, lines, hydraulic pump, oil cooler, radiator Tires, rims, lug nuts/bolts, hubs, ballast/wheel weights, inflation pressure Sheet metal, body panels, and frame Door operation, windshield / windows, wipers and mirrors
00	O Drawbar, draft links, top link, sway chains / blocks O Axles, spindles, tie rods, universal joints, driveline shaft O Lights, reflectors, signals, SMV sign, safety labels O Gauges, warning lights, switches, horn, cameras, GPS O Parking / emergency brake, steering wheel, controls If equipped, check loader frame, cylinders, valves, hoses and attachments. Fluids and filters checked. O Coolant ○ Engine oil ○ Hydraulic fluid ○ Transmission fluid ○ Brake fluid O Fuel level and cap ○ Diesel Exhaust Fluid (DEF)
Ope	○ Fuel filter ○ Oil filter ○ Engine air filter ○ Cabin air filters rator Checks Are you familiar with the tractor? Maximum Slope/Incline Are you familiar with the terrain and potential obstacles? Do you have a check-in procedure and a means of calling for help?

When you identify hazards, use the hierarchy of controls to reduce the risk of injury, illness or death. Scan the QR code for more information.

The Farm & Agricultural Safety Training program was produced under grant number SH-39188-SH2 from the Occupational Safety & Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. government.