

*NR - Needs Repair Tractor Daily Inspection Checklist Before starting tractorCheck all fluid levels Engine oil Coolant Fuel Hydraulic fluid Other fluids Check underneath the tractor. Before starting tractorCheck all fluid levels. While it's a critical piece of equipment, tractors are also the number one cause of death on the farm. Do you see any leaks or puddles of fluid that have accumulated? Tires and wheels Properly inflated. Check for mechanical damage and loose or leaking components The responsible Operator, filling out this checklist, has been adequately trained to both complete the Pre-Operation Safety & Maintenance Inspection and to operate the equipment. While it's a critical piece of equipment, tractors are also the number one cause of death on the Tractor Daily Inspection Checklist. Do you see PreUse Inspection Check ListAgricultural Tractor Equipment daily checklist perform before use and/or at the start of every shift Note general vehicle condition. Take the time to refresh all tractor operators on the necessary steps and training for safe operation Tractor Daily Inspection Checklist. INSTRUCTIONS Complete each section as indicated. Hour meter reading Notify the Auto shop if the hours on the service reminder card are greater than or equal to the hour meter reading. Coolant. Do you see any leaks or puddles of fluid that have accumulated? Tires and wheels. Check the operator's manual Visual Inspection Items. This form must be retained for documentation for at leastyear. It containsitems to check such as guards on moving parts, access to the TRACTOR SAFETY CHECKLIST. Defective equipment and components must not be used and must be repaired before use Microsoft WordTracktorTRACTOR PRE-USE CHECKLIST YEAR Tractor No. If the tractor is found to be unsafe, the condition must be reported immediately to the supervisor & repaired. Properly inflated. Before starting tractor: Check all fluid levels. Tractors are nearly universal on the farm. The pieces of cardboard should be large enough to fit under the engine of This revised step-by-step guide to tractor safety, formerly called 'Tractor action', is for everyone who uses a tractor, or tractor-operated machinery. Clear away all collected debris, steam clean if necessary. Fuel. The Operator confirms understanding of the safety standards for each component and is capable of properly addressing any observed issues using the correct procedure(s) TRACTOR PRE-USE INSPECTION CHECKLIST Note: Refer to the Owner's Manual for equipment-specific checklists and maintenance schedules. Tractors are nearly universal on the farm. Check underneath the tractor Microsoft WordTracktorTRACTOR PRE-USE CHECKLIST YEAR Tractor No. If the tractor is found to be unsafe, the condition must be Depending on how many tractors you are going to view, bring the appropriate amount of cardboard. Other fluids. Before starting tractorCheck all fluid levels. Engine oil; Coolant; Fuel; Hydraulic fluid; Other fluids; Check underneath the tractor. INSTRUCTIONS Complete This document is a tractor inspection checklist used to ensure safety and proper functioning. It applies to those Tractor Daily Inspection Checklist. Check the operator's manual; Check tires for cuts or breaks in TRACTOR PRE-USE INSPECTION CHECKLIST Note: Refer to the Owner's Manual for equipment-specific checklists and maintenance schedules. Engine oil. Engine oil, Coolant; Fuel; Hydraulic fluid; Other fluids; Check underneath the tractor. Hydraulic fluid. Check the tractor for loose bolts, trash build-up, oil or coolant leaks, and broken/worn parts TRACTOR SAFETY CHECKLIST.