

ELECTRICAL SAFETY CHECKLIST

For agricultural operations, electricity is essential but it can be dangerous. Annually in the United States, 62 farm workers are electrocuted, including youth. In many of those cases, contact between machinery and an overhead power line or utility poll is the cause. Electrical safety is key to prevent fires, injuries, electrocution, and potential death. This checklist will help you identify possible electrical hazards on your farm and ways to protect your family and workers.

You and/or your employee(s) can use this form to complete safety checks on your farm. Add any additional safety checks you think are important when inspecting your farm. Keep the completed forms for follow-up, future reference, and inspections. You can download additional copies of this form at: <u>http://umash.umn.edu/umash-farm-safety-check/</u>

Potential Hazard OR Checklist Items	Yes	Needs Correction	Date Corrected or Notes
Are workers aware of the many ways they can come into contact with electricity, like overhead power lines? Even nonmetallic materials, like wood, can conduct electricity.			
Do all workers know where power lines are located? Consider establishing an equipment route that maintains a minimum of a 20-foot clearance from all power lines.			
Have all workers been trained in proper emergency exit procedures if equipment contacts power lines? Including: Staying in the vehicle unless there's fire. If exit is necessary: jump clear with feet together, hop away. Never touch vehicle and ground at the same time.			
Are workers aware of their equipment's true height? Including antennas on tractors, augers, trailers/wagons, etc.			
Is there a clearly posted height restriction of 14 feet for all portable and moveable equipment to ensure safe clearance during windy conditions?			
Do all workers know to call 811 before they dig?			
Are all electrical equipment and wires in good condition? Buy tools that are designed to prevent shock, and make sure their parts and connections are secure before each use. Electrical cords shouldn't be frayed or have exposed wiring. Wires should be firmly supported or in conduit.			
Are main electrical shutoffs clearly marked and accessible?			

Name of person completing safety check:_____

__ Date completed:____/___/___



Upper Midwest Agricultural Safety and Health Center

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ADDITIONAL RESOURCES

Preparation and Awareness are Keys for Farm Electrical Safety (Spanish translation available) Safe Electricity.org https://safeelectricity.org/public-education/tips/preparation-awareness-keys-farm-electrical-safety/

SPOTLIGHT: Electrical safety – Stay prepared & aware this spring! Upper Midwest Agricultural Safety and Health Center (UMASH) https://umash.umn.edu/spotlight-electrical-safety-stay-prepared-aware-this-spring/

Youth in Agriculture: Electrocution

Occupational Safety and Health Administration (OSHA) <u>https://www.osha.gov/etools/youth-agriculture/electrocution</u>

Electric Safety Tips for Farms How to Avoid Electric Hazards

Touchstone Energy Cooperatives https://membersfirst.coop/electric-safety-tips-farms

Electrical Hazards on the Farm Michigan State University Extension https://nasdonline.org/1037/d000835/electrical-hazards-on-the-farm.html

Electricity Show Me Farm Safety https://farmsafety.mo.gov/contact-us/

The facts and information provided are suggestions for your safety. This is not a comprehensive or exhaustive list of all actions needed to ensure your safety, and this list is not an endorsement of any products mentioned.



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