QUICK TIPS

- Know your tractor
- NEVER start in a closed shed or garage
- NEVER allow passengers
- NEVER leave a tractor engine running
- Avoid wearing loose-fitting or torn clothing that could get caught in the machinery
- Use roll-over protection structures (ROPS)
- Always wear a seatbelt
- Be alert while driving and keep an eye out for people, livestock, cars, and dangerous terrain
- Drive slow to maintain control of the tractor
- Have a slow moving vehicle sign on the back of your tractor so it is visible to others
- Mount and dismount safely
- Perform regular maintenance checks

Watch for others while driving
Have a slow moving vehicle sign on the tractor
Use a rollover protective structure
Always wear a seatbelt
Perform regular maintenance checks

GET IN TOUCH

402-552-3394   agcenter@unmc.edu   UNMC College of Public Health
go.unmc.edu/cs-cash   984388 Nebraska Medical Center
UNMC College of Public Health
Omaha, NE 68198-4388

Funding provided to Central States for Agricultural Safety and Health by NIOSH AFF Grant U54OH010162

07/2023
PREVENT ROLLOVERS

The majority of tractor fatalities are a result of rollovers, which can happen in seconds. There are 2 types of rollovers:

- **Rearward**: a tractor tips to the rear when the rear wheels cannot rotate enough to move the machine forward
- **Sideways**: a tractor turns too sharply or on too steep of an incline

PREVENT REARWARD ROLLOVERS

- Avoid driving on steep hills
- Back the tractor up steep hills
- Change speed gradually
- Properly stabilize the tractor
- Use tire chains, boards, etc. to improve wheel traction
- Hitch loads correctly

PREVENT SIDEWAYS ROLLOVERS

- Properly stabilize the tractors
- Avoid driving on steep hills
- Avoid turning at high speeds
- Avoid driving closely to ditches, slopes, or roadside edges
- Use roll-over protection structures (ROPS)

MAINTENANCE

Keep your tractor current with safety features. Use your operator’s manual to set up a regular maintenance routine to check:

- Engine oil and hydraulic fluid levels
- Radiator coolant level
- Brakes and brake fluid
- Tire pressure
- Fan belts

RESOURCES

Scan QR codes using your smart phone’s camera to access the links.

- USDA Agricultural Research Service: Tractor Safety
- Show Me Farm Safety: Tractors
- NASD: Tractor Safety
- OSHA: Protecting Ag Workers from Tractor Hazards