service in ACTION

Tractor overturn protection and prevention¹

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Quick Facts

Tractor turnover, overturn or roll-over is the major cause of tractor-related deaths.

Most overturn deaths are prevented with seat belts and roll-over protective structures (ROPS).

The Occupational Safety and Health Administration (OSHA) has issued regulations for ROPS utilization.

Many older tractors are not ROPS equipped, but ROPS can be purchased from the dealer.

Introduction

Tractor turnover is by far the major cause of tractor-related deaths. In a Johns Hopkins University study of tractor-related deaths between 1975 and 1981, 45 percent or 1,163 of the 2,566 total deaths were caused by roll-over accidents. Similarly, a 12-year study of Colorado agriculture-related deaths (1978-1990) revealed 50 percent of the tractor-related deaths were due to roll-over.

Most of these deaths could have been prevented if the tractor had been equipped with a roll-over protective structure (ROPS) at a cost of \$400 to \$600. A ROPS is a cab or frame that protects operators and minimizes the possibility of serious injury in an accidental upset.

Of the 175 tractor turnover accidents reported in Nebraska from January 1966 to January 1972, 78 were fatalities, 93 were injuries and four were noninjuries. Eight of the 175 tractors were equipped with ROPS and resulted in four non-injury and four injury cases.

See Service in Action 5.016, General tractor safety, for additional information on safe operation.

ROPS Regulations

The Occupational Safety and Health Administration (OSHA) has issued regulations for ROPS utilization.

"Agricultural tractors manufactured after October 25, 1976, shall meet the following requirements:

1. A roll-over protective structure (ROPS) shall be provided by the employer for each tractor operated by an employee.

2. Where ROPS are required by this section, the employers shall:

a. Provide each tractor with a seat belt that meets the requirements of SAE standard J4C;

b. Ensure that each employee uses the seat belt and tightens the belt sufficiently to confine the employee."

This information provided by:

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Exempted Uses

- * 'Low profile' tractors used in orchards, vineyards or hop yards where the vertical clearance requirements substantially interfere with normal operations and their use is incidental to the work performed.
- * 'Low profile' tractors used inside a farm building or greenhouse in which the vertical clearance is sufficient to allow a ROPS equipped tractor to operate, and their use is incidental to the work performed.
- * Tractors used with mounted equipment that is incompatible with ROPS (e.g., cornpickers, cotton strippers, vegetable pickers and fruit harvesters).

Definitions

Agricultural tractor means a two- or four-wheel drive vehicle, or track vehicle of more than 20 engine horsepower, designed to furnish the power to pull, carry, propel or drive implements that are designed for agriculture. All self-propelled implements are excluded.

Low profile tractor means a wheeled tractor possessing the following characteristics:

- * the front wheel spacing is equal to the rear wheel spacing, as measured from the centerline of each right wheel to the centerline of the corresponding left wheel;
- * the clearance from the bottom of the tractor chassis to the ground does not exceed 18 inches;
- * the highest point of the hood does not exceed 60 inches; and
- * the tractor is designed so that the operator straddles the transmission when seated.

Remounting

When ROPS are removed for any reason, remount them to meet the performance requirements specified in the standard.

Labeling

Each ROPS should have a label, permanently affixed to the structure, stating: manufacturer's or fabricator's name and address; ROPS model number (if any); tractor makes, models or series numbers that the structure is designed to fit; and whether or not the ROPS model was tested in accordance with the requirements of the standard.

Operating Instructions

Effective June 1, 1975, every employee who operates an agricultural tractor should be informed of the

operating practices contained below and any other practices dictated by the work environment. Such information must be provided at the time of initial assignment and at least annually thereafter.

- * Securely fasten seat belt if the tractor has a ROPS.
- * Where possible, avoid operating the tractor near ditches, embankments and holes.
- * Reduce speed when turning, crossing slopes and on rough, slick or muddy surfaces.
- * Stay off slopes too steep for safe operation.
- * Watch where you are going, especially at row ends, on roads and around trees.
- * Do not permit others to ride.
- * Hitch only to the drawbar and hitch points recommended by tractor manufacturers.
- * Operate the tractor smoothly--no jerky turns, starts or stops.
- * When tractor is stopped, set brakes securely and use park lock if available.

Background

At the 1984 Session, the National Institute for Farm Safety (NIFS) and the Agricultural Division of the National Safety Council (NSC) transmitted resolutions to the American Society of Agricultural Engineers (ASAE) requesting ROPS be standard equipment on agricultural tractors.

ROPS were designed in the early 1960's with the intended features of:

- * limiting most upsets to 90 degrees; and
- * protecting the operator in upsets beyond 90 degrees. In 1966, ROPS became available on John Deere farm tractors. The ASAE published their first standards for ROPS design and utilization in 1967. The 1984 ASAE Standard: ASAE 5383.1 "RollOver Protective Structures (ROPS) for Wheeled Agricultural Tractors" establishes test and performance requirements for ROPS.

Be certain the frame or enclosure meets these standards to provide roll-over protection. Some structures are designed only for weather protection. In 1985, some tractor manufacturers are making ROPS standard on all new tractors. Many dealers can install a ROPS on older model tractors. Numerous roll-over injuries are reported with the use of small garden tractors without ROPS. OSHA does not require the use of ROPS with these small tractors, but installation is beneficial to the operator.

Goals and Preventions

Tractor overturns can be prevented. Tractor operation determines overturns. Stresses caused by vibration, noise, fumes and overwork increase the chances for overturn accidents. Operator enclosures can reduce stresses by filtering air and reducing noise and vibration.

Tractor overturn

Field slope, tractor speed, turning radius, rear axle torque and center of gravity are interrelated factors that determine tractor turnover potential. Mathematical computer models, designed to simulate tractor turnovers and verified by full-scale tests, have been useful for designing more stable tractors (Denny, 1974). A system to determine tractor turnover potential utilizing the simulation model and sensor field and tractor operating conditions is being developed (Murphy, 1982). The ultimate goal is an audible warning system that informs the operator of high turnover potential.