



Rural Fire Fighters Delivering Agricultural Safety and Health (RF-DASH)

CONTACT US:

Casper G. Bendixsen, PhD
bendixsen.casper@mcrf.mfldclin.edu
715-384-9410

Kyle Koshalek:
koshalek.kyle@marshfieldresearch.org
715-389-3786

Previous research found farmers TRUST firefighters and EMS.
Learn how you can bring this training program to your area and become a trainer.

Agriculture has the **highest rate of injury** for any occupation.

167 workers per day are injured on farms

Too few safety consultants exist to help make farms safer.



RF-DASH trains first responders in three curriculums:

1. Farm Pre-Planning

Protects first responders by mapping farm hazards, like a pre-plan

2. Farm Hazard Analysis

Hazard analysis tool to identify hazards and offer farmers remediation.

3. Farm First Aid

Classic first aid course with farm examples and how the accident could be prevented in the first place.

© Engage Gas for BOAT Magazine at <http://www.gasengagemag.com/DigitalBarn-Burning>



Check out the RF-DASH Project page:

<http://umash.umn.edu/portfolio/rural-firefighters-delivering-agricultural-safety-and-health-rf-dash>



The Upper Midwest Agricultural Safety and Health Center is funded by a cooperative agreement from the National Institute of Occupational Safety and Health - U54 OH010170

UPPER MIDWEST AGRICULTURAL SAFETY AND HEALTH CENTER - UMASH.UMN.EDU

A collaboration of the University of Minnesota School of Public Health and College of Veterinary Medicine, the National Farm Medicine Center of the Marshfield Clinic with the Migrant Clinicians Network, and the Minnesota Department of Health.