

AG HEALTH 101





Chapter 1. Introduction to Falls

Describe a time when you fell. When describing it, try to address these factors so the conditions and outcome is clear to others: What were you doing before the fall? What was the condition of the surface and surrounding environment? What were the clothing/footwear/hand conditions that might have played a factor? Was the outcome an injury?

Chapter 2. Fall Risks on the Farm

Given the many sources of fall hazards on a farm, think about how a farmer who may be in a hurry to complete a task and might forget about a fall hazard and take a step that causes a fall. What options do you think would be useful to get a change in behavior so that the risk of fall is minimized?

Chapter 3. Personal Risk Factors

What types of discussions would you have with patients to determine if there are personal risk factors present that may affect their work? How would you communicate these personal fall risk factors with a farmworker?

Chapter 4. Fall Prevention Tips & Resources: Ladders

Think about buying a ladder to do chores in your own home. What tasks might you need a ladder to do and what information would you need to select the right type and size of ladder?

Chapter 5. Fall Prevention Tips & Resources: Getting Off Equipment

From the content presented in this chapter, what were three factors that contributed to the fall out of the tractor? Think both physical and emotional factors. What recommendations do you have to others, consider both engineering and behavioral, on how to prevent a fall when descending a tractor to exit it?

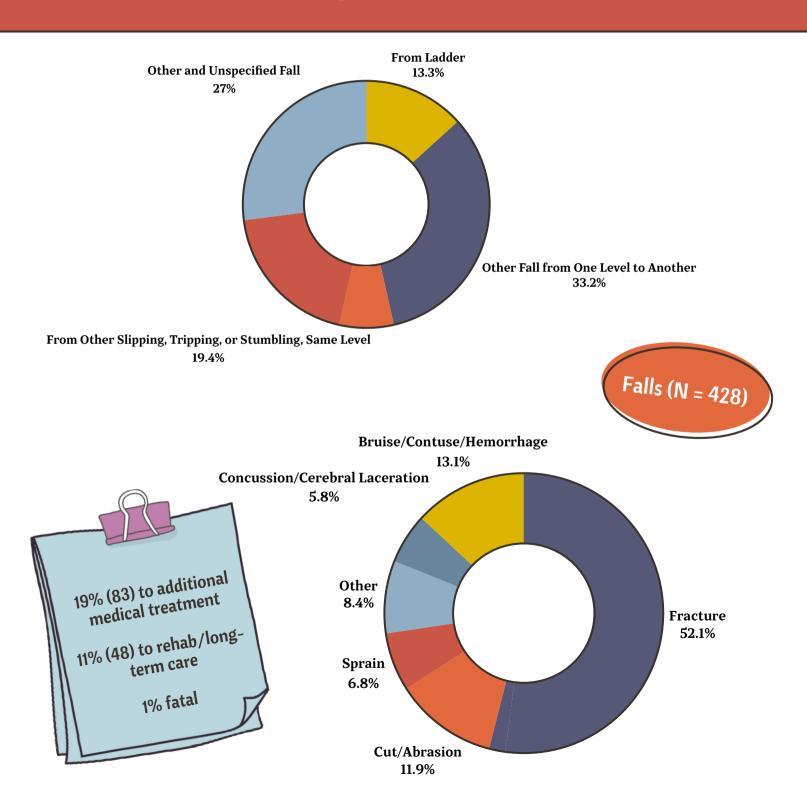
Chapter 6. Fall Prevention Tips & Resources: Ice

Reflect on your home and identify where the falls on ice risks are at your home. Do you have any particularly icy areas that you can plan for this year? Do you have a need for slip traction? Discuss your plan for preventing falls on ice this winter.



INTRODUCTION TO FALLS

Figure 3: Distribution of fall causes (top) and resulting distribution of fall diagnoses (bottom)



CHAPTER 2 FALL RISKS ON THE FARM

Roofs Bins & Buildings Elevated Platforms Vehicles Openings in the Ground/Floor Ponds/Lagoons/Wells Clutter Ice/Water Livestock Lighting & Slipperiness





FARM FALL HAZARDS

- 1. Are all buildings free of trash, junk or tools in walkways and work areas?
- 2. Are wood floors free of rotten or broken floor boards, exposed nails and other defects?
- **3**. Are concrete floors free from badly broken sections, raised areas, slippery spots or other defects?
- **4**. Are stairs and ladders in good condition? Are handrails and stairs secure and free of objects and slippery surfaces?
- 5. Are buildings lighted to illuminate walkways and work areas so you can see hazards adequately?
- 6. Are floors and walking surfaces in livestock facilities clear of manure. mud and feed material?
- 1. Are silo and bin ladders secure and in good condition?
- 8. Do all bins have permanent ladders on both the outside and inside?
- **9**. Do silos or bins taller than 30 feet possess a safety cage or climbing device?
- **10**. Are the operator's platforms on tractors and other equipment free of grease, mud and tools?

PERSONAL RISK FACTORS FOR FALL:

Anti-Anxiety Drugs:

Tricyclic Antidepressants:

Diazepam (Valium), Lorazepam

Diphenhydramine (Benadryl):

(Ativan)

Antihistamine: Also included in many

sleep aids (Nyquil, Unisom) & in nighttime medicines with pain medications (Tylenol PM, Advil PM, Motrin PM, Aleve PM)

Medications to Treat Oxybutynin (Ditropan), Tolterodine **Overactive Bladder:** (Detrol)

Amitriptyline (Elavil)

Hazard

Present

No

Yes

Hazard

Fixed

Prescription Sleep Drugs: Zolpidem (Ambien), Zaleplon (Sonata), & Eszopiclone (Lunesta)

Opioid Narcotics: Codeine, Hydrocodone (Vicodin), Oxycodone (Percodan, Percocet), Hydromorphone (Dilaudid) & Fentanyl (Duragesic)

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- **Recent Fall**
- Medications
- Eyesight

Age

- Balance Problems
- Cognitive Problems
- Certain Chronic Diseases -Osteoporosis, Diabetes, Arthritic, or Parkinson's Disease

CHAPTER 4 FALL PREVENTION TIPS & RESOURCES LADDERS

EXTENSION LADDER SAFETY

Get Ready...

- ✓ Wear non-slip footwear
- Have a plan for getting materials & tools to working height
- \checkmark Choose the right ladder for the job
 - ladder height
 - appropriate footings

OUR

- ladder composition
- weight limit

✓ Inspect your ladder

Get Set...

✓ Both feet on solid surface

Ensure there are no overhead hazards

✓ Be sure the locking devices are engaged

✓ Ladder should get you within 4' of work area

If accessing another level, ladder should extend 3' above that surface

GO!

✓ Maintain 3 points of contact while climbing

 \checkmark Never stand on the top 3 rungs

- ✓ Don't overreach keep your belt buckle between the side rails while you work
- \checkmark Appropriate tasks include:
 - accessing another level
 - construction
 - building maintenance

Anatomy of an Extension Ladder ROPE & PULLEY



STEP LADDER SAFETY

Get Ready...

- ✔ Wear non-slip footwear
- ✓ Have a plan for getting materials & tools to working height
- ✓ Choose the right ladder for the job
- Get Set...

Inspect your ladder

- appropriate footings
- ladder composition

ladder height

- weight limit
- ✓ Both feet on solid surface

✓ Ensure there are no overhead hazards

✓ Be sure the locking devices are engaged

✓ Ladder should get you within 4' of work area

✓ If accessing another level, ladder should extend 3' above that surface

GO!

- ✓ Maintain 3 points of contact while climbing
- ✓ Never stand on the top 2 steps
- ✓ Don't overreach keep your belt buckle between the side rails while you work
- ✓ Appropriate tasks include:
 - changing lightbulbs
 - painting

FOOT

- building maintenance
- construction

Anatomy of a Step Ladder

LAST USABLE REAR RAIL STEP

CHAPTER 5

FALL PREVENTION TIPS & RESOURCES

GETTING OFF EQUIPMENT



Brian's Story: "I was bailing soybean stubble and was disgusted because the baler plugged. I got off that tractor going a hundred-miles-per-hour; I climbed down the absolute wrong way - face forward instead of backing down - and my foot caught between the bottom two steps when I pivoted to step off. I fell backward and had nothing to grab to break my fall, and my leg snapped. I think about it every single day."

Since his fall, Brian has replaced the narrow steps on three of his five tractors with safety steps and grab rails. The steps he prefers for his older tractor are one-piece closed steps, which he finds to be safest. An after-market "service step" mounted on his John Deere 4020 tractor now gives him better access to the fuel tank and radiator. Whenever he gets on or off a tractor now, he is facing it.

Advice from Brian's Wife, Pam: "Don't work when you're tired. I'm glad he makes a point to get his work done before dark so he's not working late hours while he's tired."

Brian added, "Think everything through before you do a job. It's the little things, everyday things you take for granted that can go bad and get you hurt."



RECOMMENDATIONS

Face the Tractor When Climbing Down Hang On to Safety Rails Slow Down, Don't Rush Figure Out How to Call for Help CHAPTER 6 FALL PREVENTION TIPS & RESOURCES

> WEAR APPROPRIATE GEAR, NO MATTER HOW LONG YOU PLAN TO BE OUTSIDE

BRING PHONE AND LET PEOPLE KNOW WHERE YOU ARE

CE

PREPARE FOR ICE IN AREAS WHERE WATER IS KNOWN TO ACCUMULATE

TREAT SURFACES WITH ICE MELT

Ice Safety: Adopt New Movements for Ice

Walk Like a Penguin:

- Take short, slow, flat-footed steps
- Keep feet under your center of gravity
- Keep hands and arms free to help adjust balance

Other Adjustments:

- When exiting a car, step *DOWN* not *OUT*
- Use handrails, avoid slopes
- Keep your head up and don't lean forward when walking

Use Additional Traction on Slippery Surfaces









FALLS ON THE FARM RESOURCES

CHAPTER 1. INTRODUCTION TO FALLS

- 2014-2017 Iowa Trauma Registry Analysis (Falls on p. 5): https://gpcah.publichealth.uiowa.edu/wp-content/uploads/2019/12/Iowa-Trauma-Registry-Ag-Surveillance-2014-17.pdf
- https://www.icd10data.com/ICD10CM/Codes/V00-Y99/W00-W19

CHAPTER 2. FALL RISKS ON THE FARM

- Elevated Platforms: https://nasdonline.org/7404/d002565/mi-face-report-horse-breeder-falls-11-12.html
- Vehicles: https://nasdonline.org/1672/d001572/tractor-operation-safety-preventing-falls-and-runovers.html
- Openings in the Ground/Floor: https://health.ny.gov/environmental/investigations/face/docs/20ny025.pdf
- $\bullet \ \ {\tt Ponds/Lagoons/Wells: https://extension.psu.edu/farm-pond-safety}$

CHAPTER 3. PERSONAL RISK FACTORS

- https://www.betterhealth.vic.gov.au/health/healthyliving/farm-safety-falls
- Medications: https://www.health.harvard.edu/staying-healthy/medications-thatincrease-your-risk-of-falling

CHAPTER 4. FALL PREVENTION: LADDERS

- See Ladder Safety Guidance, *Safe Use of Extension Ladders* and *Fall Prevention Wallet Card*: https://www.osha.gov/stop-falls/educational-resources
- Ladder Do & Don't List: https://osha4you.com/ladders/ladder-safety-dos-anddonts/

CHAPTER 5. FALL PREVENTION: GETTING OFF EQUIPMENT

- "Mount & Dismount" Tips: https://farmsafety.mo.gov/farm-equipment/tractorsafety/
- Tractor Fall Prevention Tips: https://nasdonline.org/1672/d001572/tractoroperation-safety-preventing-falls-and-runovers.html

CHAPTER 6. FALL PREVENTION: ICE

- Wintertime Falls Prevention (Materials): https://gpcah.publichealth.uiowa.edu/materials-for-health-care-providers/
- https://www.dmu.edu/blog/2020/01/prevent-falls-on-snow-and-ice/

VIEW THESE LINKS FOR MORE INFORMATION & ADDITIONAL RESOURCES ON THE CONTENT PRESENTED IN THIS UNIT.