

Agricultural workers use a wide variety of equipment – from tractors, mowers, spreaders, and blowers to knives, hoes, and grinders. No matter how different this equipment might seem, they are all potentially dangerous when used or maintained improperly or carelessly. Before using any equipment or machinery, consider these questions:

- Does the equipment appear to be in good condition and maintained to the manufacturer's instructions?
- Have you been specifically trained to use this equipment?
- Do you know how to shut-off the equipment?
- Are you familiar with its operation, potential dangers, and safety features?
- Are you protected from moving parts and flying debris or sparks by guards and shields?
- Are you familiar with when and how to lock-out equipment?
- Do you have all the personal protection you need safety glasses/goggles, hearing protection, gloves, proper shoes and clothing, head protection?
- Are there no strings or loose ends on your clothing and is long hair tied back to prevent entanglement?

## Guards Should Protect You From:

- Pinch Points where two rotating surfaces meet (feed rollers, gears, or a belt and pulley). A body part could get caught between the parts.
- Wrap Points rotating shafts, such as a Power Take Off (PTO) where a sleeve, pant leg, long hair, or other hanging or loose item could get caught.
- Shear Points where the edges of two objects come together to cut, such as a grain auger. Injury is usually amputation.
- **Cutting Points** blades on mowers and harvesters that are designed to cut.
- Flying Debris and Sparks grinders and saws are two examples of tools that produce flying particles or sparks that can cause injury.

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