**Job Task hazard assessment form**

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| **Job or Task** | **Operate powered mobile equipment** |  |  |
| **Details** | ❑ Job or task is done by the farm team members❑ Job or task is done by a service provider or contractor❑ Not applicable to the farm/the farm does not use powered mobile equipment |  |  |  |  |
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| **Farm Name** |  |  |  |  |  |
| **Completed By** |  |  |  |  |  |
| **Date Completed** |  | **Review Date** |  |  |  |  |  |

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| **Task or Step** | **Possible Hazards & Outcomes** | **S** | **L** | **R** | **Hazard Controls In Place** |
| **Get in and out of powered mobile equipment**  | **Health Hazards:** Other: **Safety Hazards:**Weak grip, slippery step inOther: **Possible Outcomes:**Loss of balance, fallOther:  |  |  |  | **Engineered Controls:**❑ Handles for getting in and outOther: **Administrative Controls:**❑ Person must be trained and competent in this task ❑ Use handles for getting in and out❑ Maintain 3 points of contact for getting in and out❑ Do not have other items in your hands when getting in and out ❑ Keep soles of boots clean/scrapedOther: **Personal Protective Equipment:**❑ Footwear with good grips Other:  |
| **Fuel powered mobile equipment** | **Health Hazards:** Fumes, fuel contact with skinOther: **Safety Hazards:**Static electricity and sources of electricity, slippery or rutted and uneven ground, fuel spillOther: **Possible Outcomes:**Fire or explosion, slip or trip, fall, respiratory irritation, skin irritation, chronic exposures to fuel can lead to cancerOther:  |  |  |  | **Engineered Controls:**❑ Automatic shut-off on fuel pump❑ Dike present around fuel tank/refueling area❑ Other: **Administrative Controls:**❑ Person must be trained and competent in this task ❑ Turn skid steer off when refueling❑ Do not smoke, use a mobile phone, or other sources of ignition❑ Do not re-enter or exit powered mobile equipment during refueling without grounding yourself by touching a metal surface with a bare hand first❑ Metal gas nozzle is always in contact with the lip of the tank during refueling to eliminate static build up ❑ A fully stocked spill kit and/or tray is kept at the refueling area❑ Stand upwind during refueling❑ Other: **Personal Protective Equipment:**❑ Coveralls❑ Chemical resistant gloves❑ Chemical resistant boots❑ Other:  |
| **Operate powered mobile equipment** | **Health Hazards:** Noise, sitting for long periods, repetitive movementsOther: **Safety Hazards:**People or animals in the work area, equipment or buildings in the work area (limited room to move), poor lighting, poor visibility, steep grades, extreme temperaturesOther: **Possible Outcomes:**Hearing damage, soft tissue injury, roll over, run over, contact with buildings or equipment, heat/cold stressOther:  |  |  |  | **Engineered Controls:**❑ Adjustable seat❑ Backup alarm❑ Backup camera❑ Other: **Administrative Controls:**❑ Person must be trained and competent in this task ❑ Pre-inspect equipment before use; conduct function tests of lights and safety features (i.e., running lights, backup alarm, etc.)❑ Keep lights clean❑ Adjust seat prior to use & wear seatbelt at all times❑ Before starting work, inspect work area for ground or slope hazards, overhead hazards, visibility issues, etc. and eliminate or control them ❑ Operate at a safe speed❑ When travelling, keep load as close to the ground as reasonably possible❑ Use a trained and properly equipped Spotter❑ Stop equipment if visual contact with Spotter or other(s) is lost❑ Rope, flag, post signs or use other methods to keep people out of the work area❑ Check weather report prior to starting work; dress for conditions and schedule breaks appropriately ❑ Other: **Personal Protective Equipment:**❑ Hearing protection, if appropriate❑ Spotters/other workers wearing high visibility and retroreflective vests and gloves❑ Other:  |
| **Operate powered mobile equipment** | **Health Hazards:** Noise, sitting for long periods, repetitive movementsOther: **Safety Hazards:**People or birds in the work area, equipment or buildings in the work area (limited room to move), poor lighting, poor visibility, steep grades, extreme temperatures, overhead hazardsOther: **Possible Outcomes:**Hearing damage, soft tissue injury, roll over, run over, contact with buildings or equipment, heat/cold stressOther:  |  |  |  | **Engineered Controls:**❑ Adjustable seat❑ Backup alarm❑ Backup camera❑ Other: **Administrative Controls:**❑ Person must be trained and competent in this task ❑ Pre-inspect equipment before use; conduct function tests of lights and safety features (i.e., running lights, backup alarm, etc.)❑ Keep lights clean❑ Adjust seat prior to use & wear seatbelt at all times❑ Before starting work, inspect work area for ground or slope hazards, overhead hazards, visibility issues, etc. and eliminate or control them ❑ Operate at a safe speed❑ When travelling, keep load as close to the ground as reasonably possible❑ Use a trained and properly equipped Spotter❑ Stop equipment if visual contact with Spotter or other(s) is lost❑ Rope, flag, post signs or use other methods to keep people out of the work area❑ Check weather report prior to starting work; dress for conditions and schedule breaks appropriately ❑ Other: **Personal Protective Equipment:**❑ Hearing protection, if appropriate❑ Spotters/other workers wearing high visibility and retroreflective vests and gloves❑ Other:  |

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| **Load, pick up, set down and unload**  | **Health Hazards:** Other: **Safety Hazards:**Load shifting, blind spots, line of sight problems dropped load, material too heavy for the equipment, unbalanced loadOther: **Possible Outcomes:**Run over, roll over, dropped load, contact with objects or building, contact with equipmentOther:  |  |  |  | **Engineered Controls:**❑ Other: **Administrative Controls:**❑ Person must be trained and competent in this task ❑ Know the maximum allowable load limits as per the manufacturer’s specifications❑ Ensure the load is balanced❑ Strap and secure the load properly; cradle the back of the load slightly ❑ Other: **Personal Protective Equipment:**❑ Well fitting gloves with good grip ❑ Steel toe footwear❑ Other:  |

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| **Additional Comments, Refence Documents, Etc.** |
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| **Print Name** | **Print Job Title** | **Signature** | **Date** |
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**Important:** Retain a copy of this document in your farm records.