	General Farmstead	Yes	No	N/A	Comments	Date Improved
1	Are buildings and outdoor work areas well lighted?					
2	Are fuel tanks maintained in good condition?					
3	Do above ground fuel tanks have proper spill containment?					
4	Are "No Smoking" signs displayed near fuel storage and refueling areas?					
5	Are ignition sources kept away from fuel storage and refueling areas?					
6	Are fuel tanks properly labeled for contents and hazards?					
7	Do fuel tanks have fire extinguishers available?					
8	Are the areas near buildings and fuel storage areas kept free of weeds and other easily combustible materials?					
9	If there are underground utilities (gas, power lines) present,					
	are they marked or location recorded?					
10	Are manure lagoons, or manure pits fenced off?					
11	Do manure lagoons, manure pits, or storage structures					
	have warning signs posted?					
12	Do manure pits or lagoons have barriers to prevent					
	equipment from falling or rolling into them? (agitator					
	pumps on wheels that are backed into lagoons are exempt-					
	use wheel chocks on pump out tractor)					
13						
	have rescue equipment, readily accessible?					
14	Is manure handling equipment properly shielded?					
15	Are manure pits covered with sturdy well-fitted grates in					
	good condition?					
16	Are overhead power lines at a safe height?					
17	Is all equipment kept a minimum of 10' clearance from					
	overhead power lines?					
18	, , , , , , , , , , , , , , , , , , , ,					
	children, visitors, or the environment?					
19	Are old wells filled in?					

	Farm Buildings	Yes	No	N/A	Comments	Date Improved
1	Are there telephones located in each major farm building?					
2	Are there emergency contact numbers and directions posted near phones?					
3	Are emergency contact numbers programmed into cell phones?					
4	Are there fully charged ABC fire extinguishers located in each major farm building? Are they readily accessible?					
5	Are fire extinguishers readily accessible?					
6	Are well maintained first aid kits located in each major farm building?					
7	Are buildings free of trash, clutter or tools in walkways and work areas?					
8	Are wood floors free of rotten or broken floor boards, exposed nails, or other defects?					
9	Are floors free of broken concrete, slick spots or rough spots that could cause falls?					
10	Are stairs and ladders in good condition?					
11	Are handrails and stairs secure and free of objects or slippery substances?					
12	Are any platform edges, floor opening, ladder openings and hay holes protected with cages or railings?					
13	Are low ceilings, beams, doors, or passageways marked with warning signs, streamers or other identification?					
14	Are buildings lighted to illuminate walkways and work areas so you can see hazards adequately?					
15	Is electrical wiring in good condition and firmly supported?					
16	Are light fixtures in storage areas or damp or dusty work areas protected against breakage, dust, and moisture?					
17	Are lightbulbs that are lower than 8' from the floor guarded and/or shatter-proof bulbs used?					
18	Are pesticides stored in a separate room or building which can be locked?					

	Farm Buildings	Yes	No	N/A	Comments	Date
						Improved
19	Are all electrical outlets grounded to accommodate grounded					
	(3-wire) appliances and equipment?					
20	Are ground fault circuit interrupters (GFCIs) installed in areas					
	that can be wet?					
20	Is there clear access in front of electrical panels?					
21	Are electrical panels and motors properly grounded?					
22	Are flammables and combustibles stored 20' away from					
	electrical panels?					
23	Are there any missing knockouts in electrical panels?					
24	Are all electrical junction, switches, outlet boxes covered?					

	Farm Shop	Yes	No	N/A	Comments	Date Improved
1	Are the floors clean, free of grease, oil, clutter, and					
	tripping hazards?					
2	Is adequate ventilation provided?					
3	Is flammable waste removed?					
4	Are flammable liquids stored away from ignition sources?					
5	Are flammable liquids stored in approved containers?					
6	Are fuses & circuit breakers clearly marked?					
7	Are tools and materials stored so they cannot fall?					
8	Are power tools and shop machines properly shielded					
	and guarded?					
9	Do outlets have 3 pronged receptacles to provide proper					
	grounding?					
10	Are extension cords and portable power tool cords in					
	good condition (insulation is not cracked, broken or					
	brittle)?					
11	Are 3 prong plugs properly grounded (grounding prong					
	not removed)?					
12	Are portable power tools either double insulated or three					
	wire grounded type?					
13	Can electrical powered equipment be locked out?					
14	Is lockout equipment available?					
15	Is there clear access in front of electrical panels?					
16	Are electrical panels and motors properly grounded?					
17	Are flammables and combustibles stored 20' away from					
	electrical panels?					
18	Are there any missing knockouts in electrical panels?					
19	Are all electrical junction, switches, outlet boxes					
	covered?					
20	Are flammables & combustibles stored away from the					
	welding area (minimum 35')?					
21	Are GFCI's present for outdoor power use or wet					
	locations?					

	Farm Shop	Yes	No	N/A	Comments	Date
						Improved
22	Is the ventilation adequate to dissipate welding fumes?					
23	Is the appropriate welding PPE available?					
24	Are there welding screens to protect against arc flash and sparks?					
25	Are compressed gas cylinders secured in an upright position?					
26	Are stored oxygen and acetylene cylinders separated by 20' or a wall with ½ hour fire rating?					
27	Are compressed gas cylinders turned off when not in use?					
28	Are oily rags stored in an approved covered metal container?					
29	Are heaters properly vented & maintained?					
30	Are flammables & combustibles stored away from heaters?					
31	Is personal protective equipment (goggles, respirators, rubber gloves, hearing protection, etc.) readily available?					
32	Can the shop be locked to prevent children or any other unauthorized people from entering?					

	Crop and Feed Storage Areas	Yes	No	N/A	Comments	Date Improved
1	Can entrances to feed, grain, or silage storage areas be locked?					
2	Are warning signs posted on grain bins, gravity wagons, and trucks to warn of flowing grain hazards?					
3	Do grain bins and silos have confined space warning signs posted?					
4	Are silos labeled to warn of the hazards of silo gas and an oxygen deficient atmosphere?					
5	Are silo and bin ladders attached securely and in good condition?					
6	Do fixed ladders on silos, grain bins, or elevator legs taller than 20 feet possess a safety cage?					
7	Are all light bulbs adequately protected from dust, water, and damage?					
8	Do you have two outside assistants, harness & safety line when working inside grain bins?					
9	Are children prohibited from playing in grain bins or wagons?					
10	Are respirators worn if handling dusty grain, feed, or bedding?					
11	Is hearing protection available for use with loud equipment?					
12	Are all shields and guards in place and in good condition?					
13	Are electric motors and equipment kept clean of dust and provided ample ventilation?					
14	Do you lockout motors and controls before entering bins and silos?					
15	Are silos and bins free of cracks, corrosion, and structural problems?					
16	Are warnings posted in locations where automatic starting equipment is located?					

	Crop and Feed Storage Areas	Yes	No	N/A	Comments	Date
17	Are propane tanks a safe distance from drying equipment (25 feet for up to 1000 gallons; 50 feet for 1000 gallons or more)?					Improved
18	Are gas lines protected from vehicles and equipped with quick shut off valves at the tank and dryer?					
19	Are storage and drying areas free of trash or other fire hazards?					
20	Are overhead power lines located away from bins or silos where tall portable augers may be used?					
21	Are stacks of hay or round bales secured so they will not fall?					
22	Are warning labels readable and in place?					

	Personal Protective Equipment (PPE)	Yes	No	N/A	Comments	Date
						Improved
1	Is hearing protection available?					
2	Is eye protection available at all shop machines or other sources of eye hazards?					
3	Are welding helmets, welding goggles in good condition and fitted with the appropriate lenses?					
4	Are welding aprons and gloves available?					
5	Is there an eye wash station that has 15 minutes of continuous flow within 10 seconds of corrosive chemicals?					
6	Are the appropriate respirators available?					
7	Are hard hats available when there are hazards of falling objects?					
8	Are hard hats or bump caps available to protect against struck-by objects?					
9	Are chainsaw helmets with face screens and hearing protection available?					
10	Are chainsaw chaps available?					

	Livestock Facilities	Yes	No	N/A	Comments	Date Improved
1	Are doorways, alleyways, fences, and gates free of obstructions and sharp projections?					
2	Are pens, gates, chutes and lot fences adequate for the job, sturdy and well-maintained?					
3	Are livestock pens designed to allow for easy escape from an aggressive animal?					
4	Is livestock restraining equipment available and in good condition (for example, squeeze chutes, headgates, etc.)?					
5	Are floors and walking surfaces clear of manure, mud, and feed material?					
6	Are outside ramps, steps, and entries protected from freezing moisture?					
7	Do steps and walkways have rough textured surfaces to prevent slips and falls?					
8	Is hay stored away from heat and electrical sources?					
9	Are children prohibited from playing in barns, pens or feedlots?					
10	Are fans that are less than 7 feet from the working surface protected with guards that have openings not greater than ½"?					
11	Are ventilation fans cleaned and checked periodically to maintain proper air exchange?					
12	Are all barn chemicals kept in properly labeled containers and stored out of reach of children or visitors?					
13	Is all feed handling and material handling equipment properly shielded?					
14	Are electric water heaters for livestock properly installed and grounded?					
15	Are pens that contain bulls prominently marked with bull warning signs?					

	Tractors	Yes	No	N/A	Comments	Date Improved
1	Do tractors have a rollover protective structure (ROPS)?					
2	Do tractors with ROPS also have seatbelts?					
3	Is the PTO master shield in place and in good condition?					
4	Are fuel, oil and hydraulic systems free of leaks, and maintained at proper levels?					
5	Are operator's platforms free of grease, mud, tools and other items?					
6	Do all lights and flashers work?					
7	Are reflectors and SMV emblems clean, unfaded and undamaged?					
8	Are mufflers and exhaust components in good condition?					
9	Is each tractor equipped with an ABC type fire extinguisher?					
10	Are cab windows and mirrors clean for good visibility?					
11	Do cab windows or mirrors have cracks that reduce visibility?					
12	Are tires in good condition and inflated to the recommended pressure?					
13	Can the brakes be locked together for road travel?					
14	Does the parking brake work?					
15	Are controls clearly marked and gauges working properly?					
16	Is a first aid kit mounted on the tractor?					
17	Is the drawbar in the proper position?					
18	For cab tractors, is the owner's manual kept in the cab for quick reference?					
19	If noise is >85dB is hearing protection available?					
20	Are warning labels readable and in place?					

	Skid Steers & Wheel Loaders	Yes	No	N/A	Comments	Date Improved
1	Do skid steers & loaders have a rollover protective					
	structure (ROPS)?					
2	Do skid steers & loaders have seatbelts?					
3	Are safety interlocks operable?					
4	On skid steers, are the side windows or screens on the					
	cab in place?					
5	If equipped with back-up alarms, are they operable?					
6	Are fuel, oil and hydraulic systems free of leaks, and					
	maintained at proper levels?					
7	Are operator's platforms free of grease, mud, tools and					
	other items?					
8	Do all lights and flashers work?					
9	Are reflectors and SMV emblems clean, unfaded and					
	undamaged?					
10	Are mufflers and exhaust components in good					
	condition?					
11	,					
	equipped?					
12	Are cab windows and mirrors clean for good visibility?					
13						
	visibility?					
14						
	recommended pressure?					
15	, ,					
16	, , ,					
	properly?					
17	If noise is >85dB is hearing protection available?					
18	Are warning labels readable and in place?					

	Harvesting Equipment	Yes	No	N/A	Comments	Date Improved
1	Are all guards and shields in place and in good					
	condition?					
2	Are all PTO components properly shielded?					
3	Is the operator's manual available in the cab or in the					
	machine for reference when servicing and making					
	adjustments?					
4	Are the fuel, oil and hydraulic systems free of leaks?					
5	Are all belts and chains properly adjusted and shielded?					
6	Is the safety latch, jack stand, and/or other safety locks					
	in working order to prevent equipment from falling?					
7	Are ladders and steps in good repair and kept free of					
	mud and grease?					
8	Does self-propelled equipment have an ABC type fire					
	extinguisher?					
9	Is each self-propelled or towed machine equipped with					
	an unfaded SMV emblem?					
10	Do all lights and flashers work and are clean?					
11	Are controls clearly marked and gauges working					
	properly?					
12	Are warning labels readable and in place?					
13	Are moving parts free of accumulations of crop					
	materials?					
14	Are tires properly inflated and in good condition?					
15	Are cab windows clean to maintain good visibility?				-	
16	Do cab windows or mirrors have cracks that reduce					
	visibility?					
17	Are safety hitch pins available and used?					
18	If noise is >85dB is hearing protection available?					

	Tillage and Planting Equipment	Yes	No	N/A	Comments	Date
						Improved
1	Are hydraulic components in good condition and free					
	of leaks?					
2	Does hydraulically raised equipment have useable					
	transport locks to take the load off the hydraulic					
	system during transport?					
3	Are belts, chains, and shafts properly shielded?					
4	Are all PTO components properly shielded?					
5	Are tires properly inflated and in good condition?					
6	Are reflectors and SMV emblems clean, unfaded and					
	undamaged?					
7	Are the proper sized hitch pins and safety clips used?					
8	Are the lockout devices for folding equipment in					
	working order to prevent equipment from falling?					
9	Are warning labels readable and in place?					
10	Are jackstands in good condition?					

	Portable augers and elevators	Yes	No	N/A	Comments	Date
						Improved
1	Are belts, chains, and shafts properly shielded?					
2	Is the auger inlet guard in place?					
	Are openings in grain auger inlet guards not greater					
	than 4.75"?					
	Are the openings in grain auger inlet guards not closer					
	than 2.5" from the flighting?					
3	Is the winch in good working order and prevented from					
	"free wheeling"?					
4	Is the cable free of corrosion, wear or damage which					
	would reduce its strength?					
5	Are all PTO components properly shielded?					
6	Are there any overhead power lines near areas where					
	augers/elevators are used?					
7	Are warning labels readable and in place?					
8	Are reflectors and SMV emblems clean, unfaded and					
	undamaged?					

	Chemical Application Equipment	Yes	No	N/A	Comments	Date Improved
1	Are all sprayer fittings, hoses, lines and valves in good condition and free of leaks?					
2	Does each pressure gauge read accurately?					
3	Do the tank covers on sprayers fit tightly to prevent spillage?					
4	Is there an emergency washwater supply available on equipment					
5	Is the required chemical PPE available?					
6	Are guards and shields on equipment in place and in good condition?					
7	Are warning labels readable and in place?					
8	Are reflectors and SMV emblems clean, unfaded and undamaged?					

	Chemical Storage Areas	Yes	No	N/A	Comments	Date
						Improved
1	Are chemicals stored in a room or building which can					
	be secured from children, visitors and livestock?					
2	Are entrances to chemical storage areas posted to					
	warn others of the hazards inside and to inform					
	firefighters of the contents in case of fire?					
3	Are all chemical containers labeled?					
4	Are chemicals stored in their original containers and					
	never in food or drink containers?					
5	Are all chemical containers disposed of properly?					
6	Is smoking prohibited in and around buildings where					
	chemicals are stored and when they are being					
	handled?					
7	Is the storage area well-ventilated and lighted?					
8	Are chemicals mixed in a well-ventilated area with spill-					
	holding capacity?					
9	Are respirators, chemical resistant gloves, aprons,					
	goggles, coveralls and other protective gear available?					

	Anhydrous Ammonia Equipment	Yes	No	N/A	Comments	Date Improved
1	Are all valves and fittings in good condition?					
2	Have worn hoses been replaced?					
3	Are the appropriate gloves, aprons and splash-proof goggles for anhydrous use available for use with each applicator?					
4	Are five gallons of fresh water mounted on each nurse tank or applicator?					
5	Is a personal water bottle available on the tractor or for the operator to carry in a shirt pocket?					
6	Is each nurse tank or applicator used on public roads equipped with an unfaded SMV emblem?					
7	Are tires in good condition and properly inflated?					
8	Are warning labels readable and in place?		_			