BARN & PROPERTY FIRE SAFETY SELF-ASSESSMENT FORM

Your Name:			
Address:			
Email/Phone:			
Using the fire safety descriptions below, check the box that applies to your farm.		Yes No N/A	PARTNERS
Do you have emergency information posted in all barns?			IN BARN FIRE SAFETY:
Are there properly sized/type fire extinguishers installed in each barn?			
Are the extinguishers easily identifiable and checked monthly?			
Are you/your employees trained on how to use a fire extinguisher?			
Do you have an evacuation plan for each building?			
Have your employees been trained in fire safety?			
Do you regularly check all wiring in the barns/sheds?			
Are lightning rods installed on any farm buildings?			
Is there a tank, pond or other water source that can be used in a fire situation?			
Are "No Smoking" signs posted in/around buildings?			
Are propane tanks stored outside of buildings and in a proper storage container?			
Does the electrical system have ample capacity to handle all loads?			
Are all electrical circuits equipped with the proper size fuses or circuit breakers?			
Are safe cover plates on all electrical switches and outlets?			
Do you use extension cords on a permanent basis?			
Do all electrical outlets on the property have proper grounding?			
Are outlets in high moisture areas equipped with a ground fault circuit interrupter?			
Do you unplug tools and equipment when they're not being used?			LIFE SAFETY EDUCATORS
Are light bulbs in livestock and other buildings protected from breakage?			
Are walkways, aisles and traffic areas always kept free of clutter/obstructions?			Ontario Fire &
Are ventilation fans in shops and animal confinement areas working properly?			Life Safety
Is there someone on the property with formal training in first aid and CPR?			Educators
Do you have ar	adequate number of first aid kits in appropriate locations?		
Do you regular	y clear dust and cobwebs from posts, beams, walls & ceilings?		
Do you regular	y check the condition of ventilation systems/fans/motors?		
Do you regular	y inspect heating system components for corrosion/deterioration?		
Are your open-air burning locations well away from buildings, fences, etc.?			
Do you have 1 metre of clear space around electrical panels?			
Do you regular	y clear dust from electrical panels, receptacles and light fixtures?		
Are fuel cans stored in a separate building or cabinet?			
Do you have a list and map of all dangerous goods located the property?			
Are underground pits easily identified?			
Are cutting & welding operations done away from combustibles?			
Are exit doors properly identified?			
Do you use heat lamps? Properly?			