

Agricultural

Agricultural machines, vehicles, fuel storage, stored agricultural crops, fertilizers and chemicals storage.



Fires and explosions are acknowledged risks associated with all stages of agricultural production around the world. Build-up of debris on agricultural machinery, stored agricultural crops, fuel storage facilities and grain dust explosions entail a very high risk of fire. High temperatures in the engine and exhaust systems can easily ignite debris and cause uncontrolled catastrophic fires. These rapidly expanding fires can indeed cause costly damages, entirely destroy machinery, spread fire to crops or even cause fatalities.

FirePro fire suppression systems are robust, dependable, autonomous and effective. They are also easily serviced in the field and thus minimize the amount of downtime and lost productivity in case of a fire incident. They can also be especially designed for particular applications that are considered challenging or too costly to protect with other technologies. Moreover, they are friendly to the environment, people and crops.

FirePro fire suppression systems minimize damages and downtime by detecting and extinguishing fire at the source. Our bespoke fire suppression system can significantly reduce damage to machinery, storage rooms and any collateral damage to other assets in the event that a fire does occur. The systems are compact, easy to install, environmentally friendly and not pressurized making

them ideal for the agriculture industry.

