Each year, combine and cotton picker fires result in over $20 million in property loss.

Agricultural machines have a high risk of fires due to the buildup of debris such as straw and crop residue. Heat from the engine and exhaust components can ignite this debris, resulting in a fire which damages or destroys the machine and can spread to the surrounding crops.

To protect yourself from the loss of your equipment, crops, and productivity, you need a purpose-built fire suppression system.

AFEX has dedicated over 40 years of hard work to the research, design, and production of fire suppression systems for heavy equipment.

We specialize in protecting the vehicles used in the agriculture, mining, forestry, steel, paper, waste, transportation, and similar industries. ...In fact, it’s all we do.

AFEX systems are rugged, reliable, and effective. They are also easily serviced in the field using common hand tools, reducing the amount of downtime and lost productivity experienced as the result of a fire.

If you’re looking to protect your equipment from fires, an AFEX fire suppression system is your solution. Together we can design a fire suppression that fits your fire protection needs.
A vehicle fire suppression system is not a finished product until it is installed. Therefore, proper installation and maintenance are crucial to ensure long-term reliability and effectiveness of the system.

AFEX knows heavy equipment and the hazards that put it at risk. AFEX distributors share the same special knowledge required to effectively protect heavy equipment against fire risks. Unlike our competitors, all AFEX distributors are experienced with vehicle fire suppression systems and heavy equipment.

When choosing a vehicle fire suppression system, choose AFEX for the quality of design and choose AFEX distributors for the quality and reliability of their service.

Let us introduce you to your local AFEX service provider. Call us at (919) 781-6610 or email info@afexsystems.com.