



Increase Profit Through Technology
PRECISION LIVESTOCK MANAGEMENT

PRESS RELEASE

Fort Supply Technologies™ and Y-TEX® Corporation form Strategic Alliance to Combine Complimentary Strengths and Increase Value to Livestock Producers.

Value is Provided Through the Precision Management of Livestock.

November 13, 2023

Kaysville, UT --(BUSINESS WIRE)—Today, Fort Supply Technologies (FST) and Y-TEX announce a strategic alliance to accelerate the availability, use and acceptance of ultra-high frequency (UHF) and low frequency (LF) technologies for the livestock industry. With this alliance producers throughout the livestock supply chain will have increased access to tools to better facilitate traceability at the speed of commerce and to enable more profitable farm to fork livestock management.

Nephi Harvey, co-founder and President of FST said, “FST is very pleased with this alliance and the opportunities it affords FST to continue to grow and serve the needs of the livestock industry. This strategic alliance will provide both companies with the ability to positively impact our industry with advanced technology.”

Glenn Nielson, owner and President of Y-TEX Corporation said, “For nearly two decades we have observed FST pioneer livestock traceability solutions. They have a reputation of making livestock tracking work for all segments of the beef supply chain. We are excited about our new alliance and eager to provide solutions that work for our existing and new customers.”

ABOUT FORT SUPPLY TECHNOLOGIES

Founded by Wyoming cattlemen with expertise in engineering and microelectronics, FST is the industry leader since 2014 in UHF integrated systems and technology for livestock producers. www.fort-supply.com

ABOUT Y-TEX CORPORATION

Y-TEX is a leader in livestock identification and animal health products dedicated to delivering products and services that improve the lives of animals and the people that care for them for nearly 60 years. www.ytex.com

FST Contact: Nephi Harvey 801-726-1540
Source: Fort Supply Technologies