



END SILO BRIDGING. SAVE A LIFE.

Bridging, rat holing, voids and other flow problems will be quickly eliminated with the Anderson Engineering TSS2.



Silo bridging, rat holing, or other obstructions are the cause of **26-30 agribusiness and farm worker deaths each year**.

According to a report published by Purdue and Iowa State University, the U.S. has seen **more than 1,140 silo engulfment deaths since the 1970s** – when they began tracking the incidents. An estimated 62% of documented entrapments result in death.

Often material in a silo will not flow out, or the silo appears to be fill with only a portion of its regular volume – with no easy solution to remedy, other than sending in an individual to break up the bridge. This creates a risk where the individual can become engulfed and often helpless.

But there is an alternative. The Anderson Engineering TSS2.

To break the silo bridge, the auger on the TSS2 buries the device then the powerful vibrations housed in the dome break up the obstruction.

The Anderson Engineering TSS2 key features are:

- Complete stainless-steel design
- Quick deployment
- Simple controls
- Inexpensive operation
- Eliminates the need for personnel to enter the silo
- Free upgrades for two years
- One-time set-up and training cost

