

Y-TEX[®] 875 TECHSTAR™ A REVOLUTIONARY ANIMAL MANAGEMENT SYSTEM



Actual
Size

NEW!

- Y-TEX TECHSTAR™, an electronic tag system that links host animal and computer
- World wide frequency
- Provides permanent identification
- No physical contact needed between reader & tag
- Read from any angle — no reading failures
- System withstands the toughest environments
- Works with popular software packages as well as Windows™
- Track animal history and performance easily and accurately



Y-TEX[®] TECHSTAR[™]

A REVOLUTIONARY ANIMAL MANAGEMENT SYSTEM

System Requirements

- 386 processor or better
- Minimum 4 megs of RAM.
- RS232 port for reader connection.
- Windows[™] or most herd software programs.
- Compatible reader.

EASY TO USE!

With TechStar, we do not force you to work with our system, because we have forced our system to work with you. It can be used with Microsoft Windows[™] or most livestock management software.

Design. TechStar's[™] rugged design assures tag longevity and it stays put with our registered Snap-Lok[®] collar. Also, tests have shown that even new born baby pigs can be tagged without ear damage. Y-TEX has thoroughly tested the system and no reading failures were encountered. The tag uses the unbeatable combination of Motorola's Indala Corporation components and the Y-TEX application system to ensure reliability.

Herd management and a whole lot more.

Not only will the system allow for the identification and tracking of livestock, it automatically updates files chute-side. Vaccinations, weights, genetics, birth dates, other production history, plus much more, can be associated with each animal depending on the software program chosen.

Security. Information is stored in the computer or on discs, not in the tag. This important feature allows private access to information. No two chips contain the same number. When you move your livestock to another ranch, feedlot, or to slaughter, the animal information can be downloaded and sent with the herd on a disc.

Programmable, portable data computer. Hand held terminal for remote storage and can be used with readers. Uploads & downloads from computer.



*IR 24E long range reader.
Dimensions: 8" x 36"*



Power/Remote electronic controller cabinet for IR-24E



*IR-100E reader.
Portable & light weight.
Communicates using RS-232 port*

Double check system. With the TechStar tag, you can also identify your livestock by sight. In addition to the preprogrammed, unique number encoded on the chip in the tag, a cross reference check number with up to 6 digits can be stamped on the outside of the tag.

Use of programs on the market.

TechStar can be used with many software programs already on the market! This makes it convenient for you to start using the Y-TEX system at the best time . . . NOW!

Y-TEX[®]
CORPORATION
Cody, Wyoming 82414