Remember when “MADE IN AMERICA” meant something? It still does

Always ask for Y-TEX® All-American® ear tags for American quality at its very best. Our All-American® tags feature an advanced polyurethane formulation for greater flexibility and durability. A long, ribbed neck to prevent breakage and allow for greater tag visibility. A flexible male button and proven Snap-Lok® collar to prevent snagging and tag-button separation. And a longer shaft to enhance air circulation around the incision site for faster healing.

So when it’s time to tag your cattle, ask your retailer for the brand made with pride right here in the USA. To learn more, visit www.ytex.com or call (888) 600-YTEX.
<table>
<thead>
<tr>
<th>Product Line</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>All American® Two-Piece Tags</td>
<td>4-8</td>
</tr>
<tr>
<td>SwineStar® MAX Identification Tags</td>
<td>6</td>
</tr>
<tr>
<td>SwineStar® MAX Premise Tags</td>
<td>7</td>
</tr>
<tr>
<td>LitterStar® Piglet Tags</td>
<td>7</td>
</tr>
<tr>
<td>SheepStar™ Tags</td>
<td>8</td>
</tr>
<tr>
<td>Button Tags</td>
<td>8</td>
</tr>
<tr>
<td>RFID Ear Tags</td>
<td>9</td>
</tr>
<tr>
<td>Y-Tags™ One-Piece Tags</td>
<td>10</td>
</tr>
<tr>
<td>Y-Tags™ Feedlot Tags</td>
<td>11</td>
</tr>
<tr>
<td>FEEDLOT™ One-Piece Tags</td>
<td>12</td>
</tr>
<tr>
<td>Tag Marker Inks</td>
<td>12</td>
</tr>
<tr>
<td>Ear Tag Applicators</td>
<td>13</td>
</tr>
<tr>
<td>Identification Tag Imprinting</td>
<td>14</td>
</tr>
<tr>
<td>Insecticide Ear Tags</td>
<td>15-18</td>
</tr>
<tr>
<td>Insecticide Product Use Charts</td>
<td>15</td>
</tr>
<tr>
<td>Insecticides</td>
<td></td>
</tr>
<tr>
<td>Dusts &amp; Dust Bag</td>
<td>19</td>
</tr>
<tr>
<td>Pour-ons, Sprays, Wipes &amp; Applicators</td>
<td>20-21</td>
</tr>
<tr>
<td>Tuttle’s® Horse Care Products</td>
<td>22-23</td>
</tr>
<tr>
<td>Rotation Chart</td>
<td>Back Cover</td>
</tr>
</tbody>
</table>
Y-TEX All American® 2-piece tags come in 8 different styles and sizes and are available in 9 colors. The tags are made of an advanced polyurethane formulation and are engineered to prevent cracking, remain flexible and provide excellent longevity. The All American ear tag design features a Snap-Lok® collar for superior retention, a longer neck for greater visibility and ultraviolet inhibitors to resist fading. Available as standard or tamper-proof; blank, hot stamped, or laser printed.
Eight to nine colors, depending on tag style.

Designed to provide excellent readability from front and back when combined with an imprinted female tag.
SWINESTAR MAX IDENTIFICATION TAGS

Available in eight colors.

- Large, easy to read print area
- Available with laser printing, hot stamp printing or blank
- Lays flat on the ear to reduce chewing and snagging

Available in eight colors.
LITTERSTAR PIGLET TAGS

Available in eight colors.

888.600.YTEX | 7

ACTUAL SIZE TAG

• Engineered for piglets from birth to 40 pounds
• Light-weight with non-metal tip
• Designed to reduce chewing and biting
• Square panel allows many printing options
• Available with laser printing or blank

SWINESTAR MAX PREMISE TAGS

Official USDA PIN tags for slaughter swine
Lays flat on the ear to reduce chewing and snagging
• Tamper proof design for security
• Fast, easy application with the Gray Ultra Tagger® plus Tamper Proof Applicator

Available in six colors
SHEEPSTAR™ TAGS

• For sheep and goats

BUTTON TAGS

• For all types of livestock

Eight to nine colors, depending on tag style.
RFID TAGS

Y-TEX RFID Tags
The Y-TEX RFID Tag is ISO 11784 compliant employing full duplex and half duplex technology. The transponder is encapsulated in a weather-resistant polyurethane material. The female cattle RFID tag weighs only 6 grams and the sheep/swine weighs only 4.2 grams. Y-TEX RFID tags provide superior read distance, retention and durability. The tags are applied using the Y-TEX UltraTagger® plus Tamper Proof Applicator.

Y-TEX Official USDA Electronic and Visual Identification tags
The Y-TEX Round RFID tag and Y-TEX All American® Identification tags (3-Star and 4-Star Visual tags) are approved for use in the USDA-Animal Identification Numbering Management System (AINMS). These tags have been approved for use in the Official program separately or together to create matched sets. All Official USDA-AINMS Identification Tags are tamper evident and will be imprinted with the following information:
- AIN (15 digit 840 number)
- US Shield
- Unlawful to Remove
- Y-TEX Logo
- Optional Management number
  (Visual tag only)
Introducing the New Y-Tags™
One-Piece Tagging System from Y-TEX®

- Features a revolutionary new Surgi-Tip™ for superior retention
- Advanced materials provide rugged durability
- Exclusive 100% PureLaser™ imprinting for readability that’s guaranteed for the life of the animal.

Surgi-Tip™
A super sharp, four-sided tip for a precise incision, faster healing and improved tag retention.

Ten colors
- PINK
- PURPLE
- CHARTREUSE
- TURQUOISE
- YELLOW
- ORANGE
- WHITE
- RED
- BLUE
- GREEN
- PINK
- PURPLE
- CHARTREUSE
- TURQUOISE

ACTUAL
SIZE

1

ACTUAL
SIZE

Calf

Cow
Y-Tags Feedlot Tags are made from robust materials that prohibit the tag from twisting in the ear.

- Unique Four-Sided Surgi-Tip for a clean incision, which promotes faster healing resulting in improved retention.
- Cost effective – short term use
- Easy to apply with Y-Tags Tagger
- Available blank or with inkjet printing

Feedlot

Y-Tags One-Piece Tagger

- Designed for use with Y-Tags cow, calf, and feedlot tags.
- Rugged construction for outstanding durability and dependability.
- Flip-out pin virtually eliminates ripped and torn ears.
Tag Removal Knife
The Y-TEX Ear Tag Removal Knife is designed to safely remove 1-piece and 2-piece ear tags easily. Also features a small, robust magnet in the handle for convenience.

Tag Ink Marker™
The Y-TEX Tag Ink Marker has a deep penetrating formulation that stands up to the environment and time. The Tag Ink Marker is available in black ink and comes with both broad and fine tips.

Tag Marking Ink
Black Tag Marking Ink is available in a 1 oz. bottle with a ball-tip top.

Applicator for FEEDLOT™ Tags
The 3700 Series Feedlot Tags are applied using the Y-TEX Pistol Grip applicator, which is manufactured using an engineered plastic resin material. The hardened stainless steel blade is molded directly into the handle for maximum durability. The steel blade resists rust and maintains a razor sharp edge.

Feedlot ear tags are ideal for high volume, short term applications. They are manufactured using specifically engineered polyurethane material, which provides excellent mechanical properties as well as flexibility under all outdoor environments. These tags offer excellent ear tag retention with their locking tab design. They also provide great visibility by incorporating the longest neck design in the feedlot tag industry. The 3700 series tag is available in 11 colors.

Available in eleven colors

IDENTIFICATION TAG ACCESSORIES
UltraTagger® Compact Applicator for 2-Piece Tags
Designed for use with Y-TEX All American visual tags and insecticide tags.
• Fast Application
• Quick Release
• Compact & Rugged

UltraTagger® plus Applicator for 2-Piece Tags
The Y-TEX UltraTagger® plus is the most advanced 2-piece tag hand applicator available. It is constructed of reinforced, high-tech engineered thermoplastics and close precision metal parts for outstanding durability and corrosion resistance. It is Ultra Light, Ultra Fast and Ultra Durable.

UltraTagger® plus Tamper Proof Applicator
Designed for exclusive use with All American Tamper proof 2-piece tags.

Y-Tags One Piece Tagger
• Designed for use with Y-Tags cow, calf, and feedlot tags.
• Rugged construction for outstanding durability and dependability.
• Flip-out pin virtually eliminates ripped and torn ears.

Y-TEX PowerTagger™
Attaches a 2-piece tag or 1-piece feedlot tag in a split second—safely and easily. Powered by compressed air, this precision tagging tool provides for high volume tagging while reducing operator fatigue.
Y-TEX Hot Stamp Imprinted Tags

Y-TEX custom imprints ear tags fast and at a low cost. Choose from special numbers or letters, your brand, herd prefix, name, phone number or special logo. Tags are hot stamped black or white with foil dye.

Y-TEX Laser Printed Tags

The Y-TEX laser marking system allows printing of just about anything on Y-TEX 2-piece identification tags. Tags are imprinted with a powerful computer driven laser beam. Imprints resist wear, fading and are abrasion proof. Imprints can be multiple lines of information, complex logos, images or drawings.

Digital Printing

The digital printing process is a high speed, variable data and graphics imprinting system. It enables fast turn around of custom printed tags, and is ideal for short-term tags.

Tags Available with Digital Print:
FEEDLOT Tags and Y-Tags Feedlot Tags.
## Y-TEX Insecticide Ear Tags

<table>
<thead>
<tr>
<th>ANIMALS</th>
<th>Ear Tag Controls or Aids in Control of Pests</th>
<th>Refer to the Product Label for Complete Information and Use Directions.</th>
<th>NET WEIGHT:</th>
<th>Y-TEX Insecticide Ear Tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX 40®</td>
<td>Economical, Effective Organophosphate Tag Containing 40% Diazinon  0.53 oz (15 g)</td>
<td>*</td>
<td>0.34 oz (9.5 g)</td>
<td></td>
</tr>
<tr>
<td>TRI-ZAP®</td>
<td>Synergized Pyrethroid &amp; Macroyclic Lactone</td>
<td>*</td>
<td>0.32 oz (9 g)</td>
<td></td>
</tr>
<tr>
<td>XP820®</td>
<td>Unique Abamectin Tag Synergized with Pyrethrin 0.54 oz (15.4 g)</td>
<td>*</td>
<td>0.34 oz (9.5 g)</td>
<td></td>
</tr>
<tr>
<td>PYTHON® MAGNUM</td>
<td>Unique Zetacypermethrin Tag Synergized with Pyrethrin 0.53 oz (15 g)</td>
<td>*</td>
<td>0.34 oz (9.5 g)</td>
<td></td>
</tr>
<tr>
<td>PYTHON®</td>
<td>Unique Zetacypermethrin Tag Synergized with Pyrethrin 0.53 oz (15 g)</td>
<td>*</td>
<td>0.34 oz (9.5 g)</td>
<td></td>
</tr>
<tr>
<td>WARRIOR®</td>
<td>Unique 40% Organophosphate Tag Containing 21% Diazinon 0.53 oz (15 g)</td>
<td>*</td>
<td>0.34 oz (9.5 g)</td>
<td></td>
</tr>
<tr>
<td>OPtimizer®</td>
<td>Economical, Popular Y-TEX Pyrethroid Tag Containing 10% Permethrin 0.34 oz (9.5 g)</td>
<td>*</td>
<td>0.34 oz (9.5 g)</td>
<td></td>
</tr>
</tbody>
</table>

### Pests

<table>
<thead>
<tr>
<th>Horn Flies</th>
<th>Face Flies</th>
<th>Stable Flies</th>
<th>Horse Flies</th>
<th>House Flies</th>
<th>Black Flies</th>
<th>Ear Ticks*</th>
<th>Body Ticks**</th>
<th>Beef Cattle</th>
<th>Lactating Dairy Cattle</th>
<th>Non-Lactating Dairy Cattle</th>
<th>Calves (under 3 months)</th>
</tr>
</thead>
</table>

### rotate to:

<table>
<thead>
<tr>
<th>PYTHON or PYTHON Magnum</th>
<th>WARRIOR or OPtimizer</th>
<th>TRI-ZAP</th>
<th>XP 820</th>
<th>XP 820</th>
<th>PYTHON or PYTHON Magnum</th>
<th>PYTHON or PYTHON Magnum</th>
<th>XP 820</th>
</tr>
</thead>
</table>

*Gulf Coast and Spinose Ear Ticks  **American Dog Ticks, Lone Star Ticks, Cattle Fever Ticks

---

## Y-TEX Insecticides

<table>
<thead>
<tr>
<th>INSECTS</th>
<th>ANIMALS</th>
<th>Product Controls or Aids in Control of Pests</th>
<th>Refer to the Product Label for Complete Information and Use Directions.</th>
<th># of Animals Treated</th>
<th>N/A</th>
<th># of Animals Treated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mosquitoes</td>
<td>Beef Cattle</td>
<td></td>
<td></td>
<td>778 (102) 750 lb Cows</td>
<td>42 (Pint) 1000 lb Horses</td>
<td>232 (4 fl. oz.) 100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Dairy Cattle</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Lactating Cattle</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Sheep</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Goats</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Horses</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Ponies</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Poultry</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Dogs</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
<tr>
<td>Mosquitoes</td>
<td>Ornamental Plants</td>
<td></td>
<td></td>
<td>100 lb Cows</td>
<td>50 lb Horses</td>
<td>100 lb Sows</td>
</tr>
</tbody>
</table>

**BRUTE®** pour-on for cattle & horses

**GardStar®** 40% EC livestock & premise insecticide

**SwineGuard®** pour-on for swine

**PYTHON® Dust** livestock insecticide

**GardStar®** Garden & Poultry Dust with permethrin

---

*888.600.YTEX | 15
**XP 820®**

**TYPE:** Synergized Macro cyclic Lactone

**CONTROLS:** Horn Flies, Gulf Coast Ticks, Spinose Ear Ticks

**AIDS IN CONTROL:**
American Dog Ticks, Cattle Fever Ticks, Lone Star Ticks and Reduces Face Flies

**PACKAGING:**
- 20 Tag Box
- 100 Tag Ranch Pack

**ACTIVE INGREDIENTS:**
- By Weight
  - Diazinon
    - 0,0-diethyl-0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate: 30%
  - Chlorpyrifos
    - 0,0-diethyl 0-(3,5,6-trichloro-2-pyridinyl) phosphorothioate: 10%

**OTHER INGREDIENTS:** 72%

**TOTAL:** 100%

---

**WARRIOR™**

**TYPE:** Dual Organophosphate

**CONTROLS:** Horn Flies, Biting Lice, Sucking Lice, Gulf Coast Ticks, Spinose Ear Ticks

**AIDS IN CONTROL:** Face Flies, Stable Flies, House Flies

**PACKAGING:**
- 20 Tag Box
- 100 Tag Ranch Pack

**ACTIVE INGREDIENTS:**
- By Weight
  - Abamectin
    - (Avermectin B1a and Avermectin B1b): 8%
  - Piperonyl Butoxide
    - (butylcarbityl) (6-propylpiperonyl) ether and related compounds: 20%

**OTHER INGREDIENTS:** 72%

**TOTAL:** 100%

---

**OPTimizer®**

**TYPE:** organophosphate

**CONTROLS:** horn flies, biting lice, Gulf Coast ticks, spinose ear ticks

**AIDS IN CONTROL:** face flies, sucking lice

**PACKAGING:**
- 20 tag box
- 100 tag
- Ranch Pack

**ACTIVE INGREDIENT:**
- By Weight
  - Diazinon
    - 0,0-diethyl-0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate: 21.0%

**OTHER INGREDIENTS:** 79.0%

**TOTAL:** 100.0%
**PYthon® Magnum™**

**TYPE:** Synergized Pyrethroid  
**CONTROLS:** Horn Flies, Biting Lice  
**AIDS IN CONTROL:** Face Flies, Stable Flies, House Flies, Sucking Lice

**PACKAGING:**
- 20 Tag Box
- 100 Tag
- Ranch Pack

**ACTIVE INGREDIENTS:**  
BY WEIGHT
- Zetacypermethrin S-enantiomer  
- S-cyano (3-phenoxypyphenyl) methyl  
- (+) cis/trans 3-(2,2-dichloroethenyl)  
- 2,2 dimethylcyclopropane-carboxylate* .......... 10%

- *cis/trans isomer ratio:  
  - Max. 55% (±) cis and Min. 45% (±) trans

- Piperonyl Butoxide  
- (butylcarbityl) (6-propylpiperomyl) ether  
  and related compounds .......................... 20%

- OTHER INGREDIENTS ........................................ 70%

- TOTAL ..................................................... 100%

**PYthon®**

**TYPE:** Synergized Pyrethroid  
**CONTROLS:** Horn Flies, Face Flies, Biting Lice, Gulf Coast Ticks, Spinose Ear Ticks  
**AIDS IN CONTROL:** Sucking Lice, Stable Flies, Black Flies, House Flies, Small Horse Flies

**PACKAGING:**
- 20 tag box  
- 100 tag Ranch Pack

**ACTIVE INGREDIENTS:**  
BY WEIGHT
- Zetacypermethrin S-enantiomer  
- S-cyano (3-phenoxypyphenyl) methyl  
- (+) cis/trans 3-(2,2-dichloroethenyl)  
- 2,2 dimethylcyclopropane-carboxylate* .......... 10%

- *cis/trans isomer ratio:
  - Max. 55% (±) cis and Min. 45% (±) trans

- Piperonyl Butoxide  
- (butylcarbityl) (6-propylpiperomyl) ether  
  and related compounds .......................... 20%

- OTHER INGREDIENTS ........................................ 70%

- TOTAL ..................................................... 100%

**GardStar® plus**

**TYPE:** Pyrethroid  
**CONTROLS:** Susceptible Horn Flies, Face Flies, Gulf Coast Ticks, Spinose Ear Ticks  
**AIDS IN CONTROL:** Lice, Stable Flies, House Flies

**PACKAGING:**
- 25 Tag Bag

**ACTIVE INGREDIENT:**  
BY WEIGHT
- Permethrin  
- (3-phenoxypyphenyl) methyl (±)-cis,  
  trans -3-(2,2-dichloroethenyl)-2,  
  2-dimethylcyclopropane-carboxylate* .......... 10%

- INERT INGREDIENTS .......................... 90%

- TOTAL ..................................................... 100%

- *Cis/trans ratio: max. 55% (±) cis and min. 45% (±) trans
**MAX40 INSECTICIDE CATTLE EAR TAG**

**TYPE:** Organophosphate  
**CONTROLS:** Horn Flies, Gulf Coast Ticks, and Spinose Ear Ticks  
**PACKAGING:**  
- 20 Tag Box  
- 100 Tag Ranch Pack

**ACTIVE INGREDIENTS:**  
- Diazinon (CAS #333-41-5)  
- Other Ingredients  
**TOTAL**

<table>
<thead>
<tr>
<th>ACTIVE INGREDIENTS</th>
<th>BY WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diazinon (CAS #333-41-5)</td>
<td>40.00%</td>
</tr>
<tr>
<td>Other Ingredients</td>
<td>60.00%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100.00%</strong></td>
</tr>
</tbody>
</table>

**TRI-ZAP INSECTICIDE CATTLE EAR TAG**

**TYPE:** Synergized Pyrethroid & Macroyclic Lactone  
**CONTROLS:** Horn Flies, Face Flies, Lice, and Spinose Ear Ticks  
**PACKAGING:**  
- 20 Tag Box  
- 100 Tag Ranch Pack

**ACTIVE INGREDIENTS:**  
- Zetacypermethrin (F2700)  
- Abamectin  
- Piperonyl Butoxide*  
- Other Ingredients  
**TOTAL**

<table>
<thead>
<tr>
<th>ACTIVE INGREDIENTS</th>
<th>BY WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zetacypermethrin (F2700)</td>
<td>3.17%</td>
</tr>
<tr>
<td>Abamectin</td>
<td>6.00%</td>
</tr>
<tr>
<td>Piperonyl Butoxide*</td>
<td>20.00%</td>
</tr>
<tr>
<td>Other Ingredients</td>
<td>70.83%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100.00%</strong></td>
</tr>
</tbody>
</table>

* (butylcarbityl) (6-propylpiperonyl) ether and related compounds
**PYthon® Dust Livestock Insecticide**

*Synergized PYthon Dust* is the most significant dust formulation introduced in 25 years. It is the only dust to contain two novel active ingredients for maximum efficacy against all major livestock ectoparasites. Zetacypermethrin is a 4th generation pyrethroid insecticide with enhanced potency against resistant horn fly strains. The photostable form of piperonyl butoxide is a mixed-function oxidase inhibitor that reduces metabolic resistance in insects, thus synergizing the pyrethroid for maximum efficacy and residual activity.

*PYthon Dust* is labeled for use on lactating and non-lactating dairy cattle, beef cattle, sheep, goats and horses with no age restrictions. It is effective in control of horn flies, lice, ticks and keds and aids in control of face flies, stable flies and other nuisance pests.

Available in the following sizes:
- 2 Pound Shaker
- Dust Kit (one A-Line Dust Bag, and one 12.5 lb. refill)
- Dust Refill (two 12.5 lb. refills)
- Dust Refill Bucket (four 12.5 lb. refills)
- Dust Refills - (four 12.5 lb. refill sleeves)

---

**Y-TEX GardStar® Garden & Poultry Dust**

*2 Pound (908 g) Shaker Canister*  
Controls a broad range of garden pests. Can be applied to poultry and poultry litter, floors, roosts and other interior surfaces to control northern fowl mites, lice and the poultry mite. Use on swine for lice control.

---

**Y-TEX Livestock Dust**

*A-line Dust Bag*  
High quality dust bag for use with PYthon® Dust 12.5 lb. refills.
BRUTE® Pour-on for Cattle & Horses
Gallon Jug

BRUTE® Pour-on for Cattle and Horses is the most economical lice and fly control pour-on on the market today. BRUTE provides excellent residual control of biting and sucking lice, Gulf Coast ear ticks and horn flies. Its low-volume application rate reduces product waste from run-off and provides better coverage of the animal. BRUTE Pour-on can be applied to all cattle, including lactating dairy cows. It is non-systemic and can be used with cattle grub treatments. Activity lasts up to 6 weeks. One gallon jug treats 504 head of 500 lb. or 252 head of 1000 lbs or larger cattle. Gallon jug with optional applicator gun.

BRUTE® Pour-on for Cattle & Horses
16 fl. oz. Bottle

BRUTE® Pour-on Insecticide for Cattle is ready-to-use, no dilution necessary. BRUTE Pour-on will not freeze and the small volume applied will not chill animals in winter. There are no milk withholding restrictions or pre-slaughter withdrawal requirements. BRUTE® Pour-on can be diluted with diesel fuel or oil for backrubber use. One 16 oz. bottle treats 32 head of 1000 lbs. or larger cattle.

Pint (16 fl. oz.) bottle with convenient 15 ml measuring chamber.
SwineGuard™ Pour-on for Swine

SwineGuard™ Pour-on for Swine is the most economical, easy to use pour-on available. SwineGuard provides rapid knockdown and long-lasting residual control of mange mites (*Sarcoptes scabiei*), lice and aids in control of biting and nuisance flies including mosquitoes. One gallon jug treats 252 sows (500 lbs. and over). With a concentration of 10% permethrin, the maximum dose is only 15 ml, which minimizes time of application and waste from product run-off. In addition, there is no need to apply SwineGuard in the ears like other pour-ons or sprays.

Gallon jug with optional adjustable applicator gun.

GardStar® 40% EC Livestock and Premise Insecticide

**Quart Jug**

GardStar 40% EC is a “one of a kind” product for animal and premise treatments. It can be applied to beef and dairy animals, sheep, goats, poultry, swine, horses, dogs and around their premises. No withdrawal time for meat and milk when used on cattle, goats and sheep. GardStar 40% EC controls horn flies, face flies, stable flies, house flies, horse flies, deer flies, black flies, mosquitoes, eye gnats, mange mites, scabies mites, ticks, lice, sheep keds, ear ticks, northern fowl mites, mange, fleas, bed bugs, chicken mites, deer ticks, imported fire ants and small hive beetles. GardStar 40% EC aids in control of cockroaches, spiders and crickets. Quart jug

---

**GardStar® 40% EC Livestock and Premise Insecticide**

**4 fl. oz. Bottle**

GardStar 40% EC can be used with backrubbers, high pressure sprayers, sprinkler cans, dipping vats, and overhead and outdoor space spray systems. GardStar 40% EC provides economical, convenient, multi-species pest control both on the animal and within its environment. GardStar 40% EC can be mixed with oil or water for premise sprays and can be mixed with oil for back rubber use. One bottle treats up to 393 cows, 196 hogs, 2,360 chickens, or 13,111 sq. ft. of wall area. Four fl. oz. (118 ml) bottle with a convenient 1/2 fl. oz. (15 ml) measuring chamber.
TUTTLE’S® ELEXER®
Special Veterinary Liniment
Since 1872, Tuttle’s Elexer has been trusted by trainers to relieve soreness resulting from overexertion during training and competition. Tuttle’s Elexer’s aqueous blend of herbal extracts and essential oils soothes and cools tired, sore muscles while stimulating blood circulation without exposing the horse and handler to harmful chemicals. Gentle enough to use daily undiluted as a brace or mix 4.5 ounces in a gallon of warm water for a soothing and refreshing body wash after a race or workout. The essential oils will leave your horse’s coat glossy and bright without an oily residue.
16 fl. oz. bottle and handy 4.5 fl. oz. bottle.

LIQUID 747® Feed Supplement for Horses
Breeding, training and competition increase the nutritional requirements horses need to stay healthy and at peak performance. Liquid 747’s important nutrients aid in balancing your horse’s diet for optimum development, stamina, appearance and hemoglobin production. Included are vitamins, biotin, inositol, potassium, iron, selenium, other trace minerals and amino acids in a palatable blend of natural ingredients. Its apple-flavored base of cane molasses and corn oil is packed with calories and carbohydrates to enhance weight building and conditioning.
10 lb. gallon jug.

LIQUID 747® Dispensing Pump
The Liquid 747 Hand Pump (sold separately) dispenses one fl. oz. per pump.

SAVOSS® Veterinary Liniment
Since 1900, Savoss has provided fast relief of tendon, ligament and muscle soreness in horses legs, shoulders, hips and stifles. This heavy duty counter-irritant aids in the natural healing process by rapidly increasing blood circulation to the injured areas without the use of harsh chemicals. A concentrated blend of natural ingredients including herbal extracts and essential oils, Savoss aids in reducing swelling while providing an antiseptic treatment for superficial cuts and abrasions. Applied promptly after injury, Savoss may aid in reducing swelling caused by bucked shins, bone spavins or splints. Apply Savoss full strength by using the handy applicator supplied with every bottle.
8 fl. oz. bottle.
FOULEX™ Thrush Treatment
Foulex is an antiseptic, natural aid that penetrates diseased tissue, killing the organisms that cause thrush. Its moisture-resistant, antiseptic, germicidal formula stimulates circulation in the affected area and aids in the natural healing process. Foulex acts as a disinfectant to eliminate odor, loosen dead tissue, and aid healing. Easy to apply squeeze bottle design ensures proper saturation of diseased tissue without all of the mess.
8 fl. oz. bottle with squirt-top cap.

LoneStar® Protective Hoof Pads
The skeletal structure of a horse at the suspension phase of the gallop or landing phase of the jump sustains a load equal to 360 times the normal body weight of the animal. LoneStar Hoof Pads are made of extremely durable, flexible, 1/8" thick polyurethane material, designed to absorb and dissipate shock laterally by reducing the "G" force sustained by the hoof as much as 78%, therefore reducing the stress and strain on the horse’s skeletal structure.
One pair per package.
The NEW Insecticide Tag Rotation Program from Y-Tex

Start with the TRI-ZAP® Tag

Year 1

Synergized Pyrethroid &
Macrocyclic Lactone

Year 2

Organophosphate

Year 3

Synergized Pyrethroid

Year 4

Macrocyclic Lactone

Rotate to the
XP 820®
Tag

Rotate to the
PYthon®
Tag

Rotate to the
Python®
MAGNUM™
Tag

Rotate to the
NEW MAX 40™
Tag

or the
WARRIOR™
Tag

or the
OPtimizer®
Tag

Repeat the Cycle

ytex.com