



Quality | Innovation | Performance

REPRODUCTIVE SOLUTIONS

PRODUCT CATALOG



www.genepro-inc.com

Table of Contents

3- EXTENDER

6 - COLLECTION

8- EVALUATION

15 - PROCESSING

17 - PACKAGING

20 - STORAGE

21 - BREEDING

I'd like to thank you for taking the time to view our catalog. As always, please don't hesitate to provide us feedback on what we can do to make it better. GenePro, while new in name, is not new to the A.I. supply business. We have and will continue to play an integral part in the A.I. industry providing swine producers worldwide with products that deliver exceptional quality and performance at competitive prices. Our objectives are to provide our customers with the very best quality and innovation, which we know will lead to an industry leading performance result.

Our Quality Management System meets the requirements of the ISO 9001:2008 system. We are the only U.S. facility in the swine A.I. supply business to carry *this* promise of quality.

Our research team, in collaboration with our parent company Genes Diffusion, will continue to produce highly acclaimed swine A.I. products. Genes Diffusion is world renown in the swine A.I. industry for their innovation and technological advancement.

We have both the products and expertise to enable you the greatest performance and value in the industry. In addition to our catalog products, Genes Diffusion Group's other U.S. Subsidiary, Genes Diffusion USA, is active in boar stud management/consultation, and quality assurance/quality control services as well.

We promise to bring you the greatest **quality, innovation and performance** the industry has to offer.

With Highest Regards,

Dr. Kevin Rozeboom, Ph.D.
V.P. Operations

SEmen Extenders

Swine semen extension media to fit every need. Our extenders are manufactured with analytical grade ingredients under a high standard of preparation. Quality-control procedures include osmolarity and pH checks as well as extensive biological tests for sperm viability on each extender batch. Viability analysis is performed immediately upon the addition of semen and throughout the claimed life of the extender. Each package of extender is labeled with a lot number and expiration date to facilitate accurate and logical stock control.

Elixir is GenePro's new extender, improved upon a long standing Genes Diffusion formulation. Designed to meet the demands of the high performance boar studs.

Preserv® Xtra needs no introduction in the swine industry. Unsurpassed in performance, this product is the most widely used long term semen extender in the U.S.

Preserv® Xtreme, specially designed for low dose PC applications. We invite you to test either, and we will guarantee you will not be disappointed in the result.

Compare Products

| Find product that's best for your Production situation. | BTS 46g/l | Preserv™ 725 40g/l | Preserv™ Xtra 40g/l | Preserv™ Xtreme 40g/l | Elixir 50g/l |
|--|--------------|--------------------------|---------------------------|-----------------------------|-----------------|
| Quick Motility Activation/CASA Friendly | ● | ● | | ● | ● |
| Free shipping with minimal order | ● | ● | ● | ● | ● |
| 2-3 Day Shelf life | ● | ● | ● | ● | ● |
| 3-4 Day Shelf life | | ● | ● | ● | ● |
| 4-5 Day Shelf life | | ● | ● | ● | ● |
| 5-7 Day Shelf Life | | | ● | ● | ● |
| 10 Day Shelf Life | | | | ● | ● |
| Advanced Membrane Protection to Reduce Transport Stress | | | ● | ● | ● |
| Added Cold Shock Protection for Extreme Temperature Conditions | | | ● | ● | ● |

Preserv® Xtra

Long Term Preservation: 8 Days

Preserv® Xtra is designed to increase the longevity of the sperm cell, reducing the effects of aging and cellular degeneration through the use of a powerful antioxidant. 40 grams per liter.



607 / 001 - Preserv® Xtra, 40 gr (1 liter), 250 pkg/case

607 / 003 - Preserv® Xtra, 120 gr (3 liter), 100 pkg/case

607 / 010 - Preserv® Xtra, 400 gr (10 liter), 30 pkg/case

607 / 100 - Preserv® Xtra, 4.0 Kg (100 liter), 4 pkg/case

EXTENDERS

GenePro Standard BTS

Short Term Preservation: 2 Days

Designed for production system where boar semen will be used within 2 days. The standard Beltsville formulation developed by the USDA that has been industry proven. 40 grams per liter.



540/001 - BTS Semen Extender, 40 gr (1 liter), 250 pkg/case

540/003 - BTS Semen Extender, 120 gr (3 liter), 100 pkg/case

540/010 - BTS Semen Extender, 400 gr (10 liter), 30 pkg/case

540/100 - BTS Semen Extender, 4.0 Kg (100 liter), 4 pkg/case

Preserv® Xi

Short Term Preservation: 4 Days

Designed for production system where boar semen will be used within 4 days. Low glucose formulation to reduce harmful oxidation and improve integrity. 25 grams per liter.



750/001 - Preserv® Xi Semen Extender, 25 gr (1 liter), 400 pkg/case

750/003 - Preserv® Xi Semen Extender, 75 gr (3 liter), 150 pkg/case

750/010 - Preserv® Xi Semen Extender, 250 gr (10 liter), 50 pkg/case

750/100 - Preserv® Xi Semen Extender, 2.5 Kg (100 liter), 8 pkg/case

Field Tested

In production field trials, Preserv™ Xtra continues to out perform other long term extender formulas in overall reproductive performance. Here are just a few examples:

Trial 1 - Preserv™ Xtra vs Competing Extra Long Term Extender

| Extender | Number of Sows | Farrowing Rate | Total Born | Born Alive | Fecundity |
|--------------------------------|----------------|----------------|------------|------------|--------------|
| Preserv™ Xtra | 2,415 | 86.0 % | 13.11 | 11.71 | 11.27 |
| Competing Long Term Extender | 3,416 | 85.0 % | 12.86 | 11.47 | 10.93 |
| Preserv™ Xtra Advantage | | | | | 3.01% |

Preserv® Xtreme - Low Dose PCAI

Long Term Preservation: 10 Days

The newest formulation for semen preservation in the Preserv® family. **Preserv® Xtreme** reduces glucose oxidation, providing a more stable environment for the sperm cell maximizing energy efficiency resulting in improved reproductive performance. days. 40 grams per liter.



640/ 01 - Preserv® Xtreme, 40 gr (1 liter), 250 pkg/case

640/003 - Preserv® Xtreme, 120 gr (3 liter), 100 pkg/case

640/010 - Preserv® Xtreme, 400 gr (10 liter), 30 pkg/case

640 100 - Preserv® Xtreme, 4.0 Kg (100 liter), 4 pkg/case

Elixir– Longevity for Life

Long Term Preservation: 10 Days



Elixir, GenePro's new extender, is an improved version Genes Diffusion's long standing formula. Elixir is tailored to meet the specific needs of today's high performance boar stud where quality, efficiency and performance matter most. 50 grams per liter

- ◆ Convenient 1 Kg pouches to reduce time spent weighing bulk extender.
- ◆ Mix-n-Go, no foam formulation to improve production day throughput.
- ◆ Improved long term sperm motility for increased confidence in your QC/QA Program.
- ◆ Advanced formula designed to reduce oxidative stress on the sperm cell.

900/020 - Elixir, 1.0 K g (20 liter), 16 pkg/case

Post Cervical & IU Catheters

BREE 02 05 - IMPACT™ PC with inner flex rod, 500/case



BREE 02 04 - IMPACT™ PC, with inner super flex rod, 500/case

COLLECTION

SAFEMATE Boar Collection System

The SAFEMATE collection system is designed to improve boar collection and semen quality. This hands free collection management system is easy to implement and will work well with boar studs of any size.



The perfect answer to you needs:

- ◆ Hygiene: Reduces bacteria contamination up 90%.
- ◆ Efficiency: Can collect twice as many boars per hour.
- ◆ Safety: Reduce time in dangerous contact with the boar.
- ◆ Universal: Compatible with new and remodeled construction.

COLL 01 01 - Stainless Steel Collection Dummy



COLL 30 01 - Artificial Vagina

COLL 30 02 - Liners, 1000/case

COLL 30 03 - Blue Collection Cone With Filter, 150/case

Non-Slip Collection Mat

Designed to provide grip and cushion for boars during collection, reducing the risk of injury and damage to feet and legs.. Measures 3' x 4' (91.4 cm x 121.9 cm).



COLL 01 03 - Non-Slip Collection Mat

Collection Vessels

COLL 15 02 - Reusable Collection Mug 34oz - 1,000ml capacity



Collection Filter

9", non-woven, ultra-flow filter for excellent gel retention. 200 per package, 10 packages per case.



COLL 20 02 - Collection Filters, 200/pkg

Pre-Collection Gloves

Pre-collection gloves are ideal for boar preparation and prepuce evacuation prior to collection. These gloves easily slip over collection gloves and help to maintain collection hygiene by reducing the risk of contamination. Packaged 500 gloves per box, 4 boxes per case.



EVAL 05 03 - Pre-Collection Glove - Wrist Length - Medium

EVAL 05 04 - Pre-Collection Glove - Wrist Length - Large

EVAL 05 06 - Pre-Collection Glove - Wrist Length - XLarge

Collection Gloves

Non-spermicidal vinyl gloves are essential when a better grip is needed. Packaged 100 gloves per box, 10 boxes per case.



EVAL 10 05 - Vinyl Collection Glove - Small

EVAL 10 06 - Vinyl Collection Glove - Medium

EVAL 10 07 - Vinyl Collection Glove - Large

EVAL 10 08 - Vinyl Collection Glove - XLarge

Hog Mate™ Spray for Boars and Sows

Hog Mate™ for boars is used for the stimulation of libido in reluctant boars. Hog Mate™ for sows is used for stimulation during heat and reduces the need for a 'teaser' boar.



COLL 25 01 - Hog Mate™ for Boar Training - 40 ml spray pump

COLL 25 02 - Hog Mate™ for Boar Training - 100 ml spray pump

BREE 04 01 - Hog Mate™ for Sows - 40 ml spray pump

BREE 04 02 - Hog Mate™ for Sows - 100 ml spray pump

EVALUATION

Nikon E200 Phase Contrast Microscope

The Nikon Eclipse E200 is a built-to-last, top quality microscope ideal for laboratory semen evaluation.

- Available with either binocular or trinocular head piece.
- Adjustable Siedentopf eyepiece to ensure comfortable viewing.
- Nikon CF160 Infinity Optical System.
- Includes Phase 10X, 20X, 40X and 100X (oil) objectives.
- Magnification 40-1500X.



EVAL 20 01 - Nikon E200 Trinocular Phase Contrast Microscope

Nikon E100 Phase Contrast Microscope

The Nikon Eclipse E100 has some of the same features as the E200, but in a more economical package.

- Available with either binocular or trinocular head piece.
- Adjustable Siedentopf eyepiece to ensure comfortable viewing.
- Nikon CF160 Infinity Optical System.
- Includes Phase 10X, 40X and 100X (oil) objectives.
- Magnification 40-1500X.



EVAL 20 07 - Nikon E100 Phase Contrast Microscope

HD Digital Microscope Camera

Live, high definition color video directly to a PC monitor or projector at the XGA resolution of 1024x768 pixels using a standard VGA monitor cable.



- VESA's XGA HD output format.
- 4:3 or 16:9 CRT, LCD or PLASMA.
- Connect direct to monitor or DLP/LCD projectors.

EVAL 25 02 - HD Digital Microscope Camera

MetroSperm® Semen Concentration Meter

The MetroSperm® is a handheld, direct read spectrophotometer for measuring boar semen concentration, ejaculate, semen dose processing and temperature.

Semen concentration and temperature are calculated quickly and accurately. The sensor is dipped directly into the sample and measures the opacity. The opacity is measured repeatedly at three different light colors to achieve and the average concentration.



Microscopic sperm counting, as well as counting by means of a conventional photometer, requires a prepared dilution of the sample and the transfer to the device which performs an analysis. This requires additional labware and experienced operators.

The MetroSperm®, however, only needs to have the probe immersed directly into the ejaculate and it reads the concentration in a matter of seconds.

Advantages of the MetroSperm®:

- Fast results.
- No dilution of semen into extender.
- Eliminates human error in pipetting.
- Entire volume is measured resulting in a more representative result.
- Easy to read results, no calculations needed.
- Low cost to operate.
- Save time & labor.
- Easy to clean.

EVAL 05 01 - MetroSperm® (Host Controlled Version)

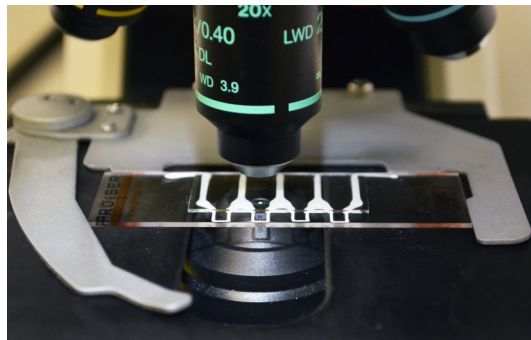
EVAL 05 04 - MetroSperm® (Computer Controlled Version)

EVAL 05 02 - MetroSperm® Stationary Probe Arm

EVALUATION

ISASPSUS

The Ultimate CASA System Available



Our computer assisted semen analysis system (CASA) is essential for semen producers who place quality as a core principle of production. ISASPSUS CASA system is the perfect tool to improve the semen quality at any boar stud. With the ability to run reports and save images the ISASPSUS enhances the traceability on every collection. Being able to guarantee the quality of each dose that leaves the boar stud is a great way to maintain and broaden your customer base.

Measured parameters:

- Total number of spermatozoa
- Tail morphology
- Normality and motility
- Useful spermatozoa
- Precise doses calculation
- Colors and shapes mark different spermatozoa

Components:

- Trinocular microscope with 10xPH- objective, 3W LED illumination and a heated stage
- ½" CCD progressive camera. 768x576 pixels, working at 60fps
- Dell computer, with Windows OS



EVAL 01 01 - ISASPSUS Complete CASA System

EVAL 65 04 - ISAS Disposable Slides

Dilution Dispenser

Used to dilute samples for concentration analysis.
Capacity of 0.5ml - 5.0ml.

EVAL 60 01 - Digital Display Dispenser Pump

EVAL 60 02 - Analog Display Dispenser Pump

EVAL 60 03 - Brown Bottle 1L capacity



Repeatable Dispensing Pipette

Use when multiple samples of the same volume are required. This repeating pipette insures consistent and accurate semen evaluation.



EVAL 45 01 - Eppendorf Repeater Plus Pipette

EVAL 80 01 - Eppendorf Combitip Plus Refills, 50ml, 100/case

EVAL 80 02 - Eppendorf Combitip Plus Refills, 25ml, 100/case

Adjustable Volume Pipettes

EVAL 45 02 - Adjustable Volume, 2 - 20 μ l capacity

EVAL 45 03 - Adjustable Volume, 20 - 200 μ l capacity

EVAL 45 04 - Adjustable Volume, 100 - 1,000 μ l capacity

EVAL 45 05 - Adjustable Volume, 500 - 5,000 μ l capacity



Fixed Volume Pipettes

EVAL 50 01 - Fixed Volume, 25 μ l capacity

EVAL 50 02 - Fixed Volume, 100 μ l capacity

EVAL 50 03 - Fixed Volume, 1,000 μ l capacity

Disposable Transfer Pipettes

EVAL 75 01 - 9" Disposable Transfer Pipette, 500/CS



EVALUATION

Pipette Tips (Bulk)

EVAL 80 03 - Clear Tips, 10 μ l capacity, 1,000/pkg

EVAL 80 04 - Yellow Tips, 200 μ l capacity, 1,000/pkg

EVAL 80 05 - Blue Tips, 1,000 μ l capacity, 1,000/pkg



Pipette Tips (Racked)

EVAL 80 07 - Tip Rack w/ 200 μ l tips, 96 tips/rack, 10 racks/cs

EVAL 80 08 - Refill for EVAL 80 0007, 200 μ l, 960 tips/cs

EVAL 80 09 - Tip Rack w/ 1,000 μ l tips, 100 tips/rack, 10 racks/cs

Test Tube Warming Block Heater

Used to warm semen samples for motility evaluation. Digital display with temperature range of $\pm 0.5^{\circ}\text{C}$ at 37 $^{\circ}\text{C}$.



EVAL 30 01 - Warming Block Heater - Single Block Model

EVAL 30 02 - Block well insert, 20mm x 12/13mm tubes

EVAL 30 03 - Block well insert, solid

EVAL 30 04 - Block well insert, 20mm x 1.5ml tubes

Microscope Slides and Cover Slips

EVAL 65 01 - Caffeine coated slides, 72/box

EVAL 65 02 - Regular slides, 72/box

EVAL 65 03 - Cover Slips, 18 mm x 18 mm, 100/box



Microscope Supplies

EVAL 90 01 - Microscope Lens Tissue

EVAL 90 02 - Immersion Oil, 4 oz.

EVAL 90 03 - Lens Cleaner, 4 oz.



Square Cuvettes

EVAL 70 01 - Square, 2.5 to 4.0 ml, 500/case



Test Tube Rack

PROC 50 02 - Test Tube Rack, holds 12-13mm tubes, 72 tubes

Glass Test Tubes

EVAL 85 01 - Pyrex Tubes, 12 x 75 mm, 5.0 ml, 1,000/case

Plastic Semen Sample Tubes

12mm Tubes

EVAL 85 10 - 12mm x 75mm, 5 ml, 1,000/case



13mm Tubes

EVAL 85 20 - 13mm x 75mm, 8 ml, 1,000/case

12mm Plastic Sample Tube Caps

EVAL 85 11 - 12mm, Clear, 1,000/pkg

EVAL 85 12 - 12mm, Blue, 1,000/pkg

EVAL 85 13 - 12mm, Green, 1,000/pkg

EVAL 85 14 - 12mm, Red, 1,000/pkg

EVAL 85 15 - 12mm, Yellow, 1,000/pkg

EVAL 85 16 - 12mm, Orange, 1,000/pkg



13mm Plastic Sample Tube Caps

EVAL 85 21 - 13mm, Red, 1,000/pkg

EVAL 85 22 - 13mm, Green, 1,000/pkg

EVAL 85 23 - 13mm, Blue, 1,000/pkg

EVAL 85 24 - 13mm, Clear, 1,000/pkg

EVAL 85 25 - 13mm, Yellow, 1,000/pkg

EVALUATION

Glass and Digital Thermometers



EVAL 55 01 - Digital Thermometer - F/C w/ long stem probe

EVAL 55 02 - Glass Thermometer - F/C - w/ long stem probe

Pro Series - Small and Mid-size Laboratory Scales

These scales come in multiple capacity models to achieve the utmost accuracy in day to day laboratory operations. Weighing options including grams, kilograms, pounds and ounces.



- Simple Two button operation.
- Easy to read LCD display.
- Easy to clean.

- USB & RS232 connectivity.
- Battery or AC Power.

EVAL 35 02 - Pro Series - 400 gr capacity, 0.1 gr readability

EVAL 35 03 - Pro Series - 2,000 gr capacity, 0.1 gr readability

EVAL 35 04 - Pro Series - 6,000 gr capacity, 1.0 gr readability

EVAL 35 05 - Pro Series - 6,000 gr capacity, 0.1 gr readability

Large Lab Scales

Ideal for pooling multiple collections or weighing large volumes of water or extender. Multiple Weighing Units - Including grams, kilograms, pounds and ounces.



- Simple two button operation.
- Easy to read LCD display.
- Easy to clean.

- RS232 data connectivity.
- Battery or AC Power.

EVAL 35 06 - 16 Kg scale, 0.5 gram readability

EVAL 35 07 - 32 Kg scale, 1.0 gram readability

Slide Warmers

Thermal heater provides even heat transfer, anodized black surface. LED temperature display.



EVAL 31 01 - Slide Warmer w/ digital display, 66 slide capacity, 120V

EVAL 31 02 - Slide Warmer w/ digital display, 25 slide capacity, 120V

Extender Mixing Vats

- 100% Stainless Steel construction for durability and longevity.
- Double-wall fluid jacket design for even heat distribution.
- Easy to clean, smooth weld design.
- Available with 120V or 240V heating elements.
- Available in three sizes: 20L, 60L &120L capacity



PROC 01 01 - Extender vat, 20L capacity

PROC 01 02 - Extender vat, 60L capacity

PROC 01 03 - Extender vat, 120L capacity

Vat Mixing Agitator

PROC 10 01 - 20L Vat Mixing Agitator



PROC 15 01 - 60L and 120L Vat Mixing Agitator



Vat Dolly and Scale

PROC 25 02 - Digital Vat Scale, 200 Kg capacity, 50 gr readability

PROC 25 03 - Easy Roll Dolly, 225 Kg capacity

Water Baths

PROC 30 01 - Water Bath, 6L, Stainless Steel



PROC 30 02 - Water Bath, 13L w/ controller

Immersion Circulators / Heaters

Digital Circulator / Heater, °C or °F,

PROC 35 01 - ± 0.05 °C accuracy, low level safety shut-off, 110V or 240V available.

Analog Circulator / Heater, °C or °F,

PROC 35 02 - ± 0.20 °C accuracy, low level safety shut-off, 110V or 240V available.

PROCESSING

pH, Conductivity and TDS Meters

Measuring pH, conductivity and Total Dissolved Solids (TDS) is crucial in maintaining water quality for extender preparation and semen processing.



**PROC 40 01 - pH 200 Meter, Range: pH 0.00 to 14.0;
Temperature 32° to 176°F**

**PROC 40 02 - EC/TDS/Temp Meter, Range: EC 0 to 9990uS;
TDS 0 to 8560 ppm; Temperature 32.1° to 176°F**

**PROC 40 03 - TDS meter, Range: TDS 0 to 9990 ppm;
Temperature 32° to 176°F**

Pitchers & Pooling Containers

PROC 45 03- Plastic Pitcher w/ handle, 2,000 ml

PROC 45 04- Plastic Pitcher w/ handle, 5,000 ml

PROC 45 05- Pooling Container, 12L capacity



PROC 45 06- Pooling Container, 16L capacity

Pooling & Dilution Bags



PROC 60 01- 3L Dilution Bag, 11" x 14", 3 mil, 100/pkg

PROC 60 02- 8L Dilution Bag, 14" x 22", 3 mil, 500/case

PROC 60 03- 12L Dilution Bag, 16" x 22", 3 mil, 500/case

PROC 60 04- 18 L Dilution Bag, 24" x 24", 3 mil, 250/case

Vat Liners

PROC 55 01- 60L Vat Liner, 18" x 14" x 36", 100/pkg

PROC 55 02- 120L Vat Liner, 50" x 50", 100/case

RQ 800™ Bag Packaging System



The RQ 800™ semen bag packaging system combines speed and accuracy in a full featured and efficient design.

Selected in 2012 as one of the most innovative designs in engineering products or systems for food and agricultural industries by the American Society of Biological and Agricultural Engineers.

The RQ 800™ offers multiple pump configurations and options to meet the needs of any production facility and is capable of achieving speeds of 1,800 doses per hour, with an accuracy of ± 0.5 percent.

- Easy to use interface.
- Touch screen control.
- Bar code read & write capable.
- Ethernet diagnostics.

Three Pump Options:

- 800 doses per hour (standard model)
- 1,200 doses per hour
- 1,800 doses per hour

PACKAGING

Clear Choice™ Semen Bags

The first U.S. made, fully traceable semen package. Utilizing medical and food grade plastic and an all NEW re-designed ReproLoc™ tip. This semen bags is the safest and most innovated semen packaging options available in the swine industry.



PACK 60 08 - Semen Bags, 1000/roll, 1 roll/case

Historically, semen packaging has been manufactured outside the U.S. with plastics that include adhesives. Plastics that use adhesives may contain trace contaminants that cannot be identified using current industry testing. Without a reliable test to identify a potential threat, the industry is left vulnerable to repeat problems from these contaminants.

GenePro has incorporated proprietary non-adhesive, medical and food grades in the production of the Clear Choice™ line of packaging material. The use of these U.S. sourced plastics ensures product integrity, consistency and traceability.

By utilizing these plastics and in conjunction with our manufacturing in Fitchburg, WI we are providing the security of full traceability from initial ingredient acquisition to finished product. The Clear Choice™ product will be the only 100% U.S.A. sourced and manufactured bag for swine semen packaging.

RQ 800™ Pump Tubing

PACK 40 01- H/S 36, 3/8" Bore, 3/32" Wall



PACK 40 02- H/S 18, 5/16" Bore, 3/32" Wall



PACK 40 03- H/S 35, 5/16" Bore, 3/32" Wall

PACK 40 04- Y Tubing for RQ 800™, Pump Option Two

RQ 800™ Printer Labels

PACK 30 01- Printer Labels, White, 1,300/roll



Tubing Clamps and Sinker Weights



PACK 25 01 - 304 SS Sinker (main body)
PACK 25 02 - 304 SS Sinker Nipple 1/4" NPT to 1/4" hose barb
PACK 25 03 - 304 SS Sinker Nipple 1/4" NPT to 3/8" hose barb.
PACK 25 04 - Tubing Weight for 1/16" to 1/8" ID tubing
PACK 25 05 - Tubing Weight for 3/16" to 1/4" ID tubing
PACK 25 06 - Tubing Clamp, Spring Loaded, up to 1/2" OD, 3/pkg
PACK 25 07 - Tubing Clamp, Spring Loaded, up to 5/16" OD, 3/pkg

Import Vet Semen Tubes

Import Vet Semen Tubes- These tips effortlessly twist off for ease of use and can be used as a cap. Tested post manufacturing with live spermatozoa to insure product quality.



PACK 65 50 - Clear, 1,500/case

PACK 65 51 - Blue, 1,500/case

PACK 65 0053 - Red, 1,500/case

PACK 65 0052 - Green, 1,500/case

PACK 65 0054 - Yellow, 1,500/case

Semen Bottles & Caps



An 85ml graduated ultra-pliable bottle with twist-off tip provides a versatile method of both transporting and dispensing semen. Also available as a square bottle.

PACK 70 10 - Round Bottle, 85ml, Twist-off tip, 500/case

PACK 70 11 - Square Bottle, 85ml, Twist-off tip, 600/case

Semen Tube Sealer



This magnetic, dual impulse, vertical sealer is optimal for sealing semen tubes and allows the user to control both the heat and time of application during sealing.

PACK 22 03 - Magnetic, dual impulse sealer with stand

PACK 22 02 - Six Tube Semen Rack

STORAGE & SHIPPING

Temperature Data Logger

The temperature data logger measures and records readings using an internal sensor over a range of -10 to +50°C. It stores up to 16,000 readings on the internal memory. Uses a replaceable 1/2 AA Lithium Battery and has red and green indicator lights.



STOR 03 01 - Temperature Logger, USB interface and software

Semen Storage Units

Precision Temp™ semen storage units provide a uniform temperature with continuous air circulation. Each unit is pre-programmed to run at 17°C and has a temp-lock to prevent tampering.



- Heat and cool.
- Accuracy, $\pm 0.5^{\circ}\text{C}$.
- Continuous air circulation.
- Easy read digital display.

STOR 01 02 - 2.5ft³, Capacity 150 doses

STOR 01 03 - 4.6ft³, Capacity 300 doses

STOR 01 04 - 11.0ft³, Capacity 500 doses

Impact Shippers™

Insulated shipping containers to keep semen cool during transport. 2" thick side wall insulation which outperforms polystyrene. Fully recyclable.



STOR 02 01 - 8" x 4" x 4", holds 8 tubes or 10 bags*

STOR 02 02 - 8" x 6" x 8", holds 30 tubes or 36 bags*

STOR 02 03 - 8" x 8" x 12", holds 70 tubes or 72 bags*

STOR 02 04 - 12" x 8" x 12", holds 100 tubes or 130 bags*

STOR 02 05 - 20" x 8" x 12", holds 150 tubes or 180 bags*

STOR 02 06 - 20" x 20" x 12", holds 200 tubes or 250 bags*

*Approximate capacity.

Show Pig Collection & Breeding Kit

Basic supplies needed to collect, process and inseminate 25 doses from one boar ejaculate.



Includes:

- One glass thermometer
- One three-liter Preserv™ Xtra
- Collection gloves
- 25 catheters
- One reusable collection cup
- One collection bag and filter
- 25 semen bottles with caps

BREE 06 01 - Show Pig Collection & Breeding Kit

Gilt Catheters

BREE 02 20 - Gilt Foam Catheter, w/o handle, 500/case

BREE 02 21 - Gilt Foam Catheter, with handle, 500/case



Sow Catheters

BREE 02 11 - Gilt Foam Catheter, w/o handle, 500/case

BREE 02 12 - Gilt Foam Catheter, with handle, 500/case



Spiral Catheters

BREE 02 30 - Spiral Catheter, w/o handle, 500/case

BREE 02 31 - Spiral Catheter, with handle, 500/case



A.I. Assist Breeding Saddle

Pressure-fitting horseshoe-shaped device to stimulate the female for hands-free breeding. Available in both bottle and tube versions.

BREE 03 01 - A.I. Assist with dose hanger, tube version

BREE 03 02 - A.I. Assist with dose hanger, bag version

BREEDING & SUPPLIES

Non-Spermicidal Lubricating Gel

BREE 05 01 - Priority Care™, 5 oz, 12/box, 6 boxes/case



Treader® Disposable Boots

- Elastic Cuffs - No need to tie
- Treaded Sole
 - Provides extra grip on unsure surfaces
 - For extra durability in the heaviest-wear areas.



OTH 02 01 - Size XL, 40/box

OTH 02 02 - Size Jumbo, 40/box

Laboratory Cleaning Detergent

A powerful multi-purpose liquid detergent for precision cleaning of glassware, laboratory equipment and other surfaces. A mildly alkaline formula that lifts and dissolves dirt and grim on equipment. Safe to use and environmentally friendly, with no CFCs, ODCs, phosphates, or phenols.



OTH 01 01 - Micro 90 cleaning solution, 1 qt.

HD6 Digital Palm Ultrasound

The lightweight, easy to operate HD6 Ultrasound has digital imaging with great picture clarity at a reasonable price. The fully adjustable depth and ranges gives it a broad spectrum between species including bovine, swine, and equine. It's palm size makes it easy to handle and use.



OTH 03 06 - HD6 Digital Ultrasound

TERMS & CONDITIONS



Quality | Innovation | Performance

TERMS AND CONDITIONS OF SALE

TERMS OF PAYMENT - Cash, check, credit card (Visa, MasterCard, or Discover), or "Net 30 Day" by special arrangement.

CREDIT APPLICATION - If you wish to open an account with us, please contact our credit department with your name, address, phone and fax number along with three credit references (one being your bank).

LATE INTEREST FEES - A late charge of 1½% per month or the highest legal interest rate (whichever is less) on all unpaid balances can be charged on all accounts over 30 days past due. Orders placed for all accounts 60 days or more past due will not be shipped.

RETURNED MERCHANDISE FEE - Contact GenePro for an RMA (Return Merchandise Authorization) number to insure credit is applied to your account. No merchandise will be accepted for credit without an RMA. A restocking fee of 15% applies.

DAMAGED GOODS - GenePro's products are shipped and carefully packaged. Unfortunately, there are occasions when goods are damaged during shipment and arrives in an unacceptable condition. In all such instances, the carrier is responsible for safe delivery of the merchandise and any claims for damage must be filed with the carrier. Please inspect all shipments as soon as they are received, and in case of loss or damage, notify the carrier at once and arrange to file a claim as soon as possible. Keep the container the merchandise was sent in, as it must be inspected by the carrier before settlement of any claim. ICC regulations state that all claims of shortage or breakage must be filed within 10 days after date of shipment or they will not be honored.

MISSING ITEMS - Buyer waives all claims for shortage or reasonably discoverable defect unless made in writing within 30 days after receiving the goods. Buyer waives all other claims unless made in writing within 30 days after learning the basis of the claim, or 120 days after receiving the goods, whichever occurs first.

WARRANTY - GenePro, Inc. warrants that the goods conform to GenePro current published specifications. GenePro, Inc. makes no other warranty, express or implied, including fitness for a particular purpose or merchantability, and buyer assumes all risk or liability resulting from use of such goods. GenePro's liability for nonconforming goods under the foregoing warranty is exclusively limited, at GenePro's option, to the goods' purchase price or replacement of the goods. GenePro's total liability, including but not limited to liability arising out of, resulting from, or in any way related to, contract, tort, breach of warranty, infringement, or otherwise, shall not in any event exceed the purchase price of the goods that are the subject of the claim. Under no circumstances shall GenePro be liable for loss of profits, data, or information of any kind, revenue or indirect, special, incidental, punitive or consequential damages, even if advised of the possibility of such damages and even if any remedy set forth hereunder is found to have failed of its essential purpose.

PRICING IS SUBJECT TO CHANGE WITHOUT NOTICE

6064 McKee Rd. ♦ Suite C ♦ Fitchburg, WI 53719

Phone: (608) 270-1230 ♦ Fax: (608) 270-1240

Sales@GenePro-inc.com ♦ www.GenePro-Inc.com



Quality | Innovation | Performance

At GenePro, we have both the products and expertise to enable you the greatest performance and value in the industry.

We promise to bring you the highest level of *quality, innovation, and performance* the industry has to offer.

ISO 9001:2008 Registered Quality Management System.

6064 McKee Road
Fitchburg, WI 53719 U.S.A.
Phone: 1(608)270-1230
Fax: 1(608)270-1240
Email: sales@geneapro-inc.com

www.geneapro-inc.com