



Samson, LLC Process Verified Program Quality Manual for NHTC Suppliers

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Samson, LLC OMS Program

Operational Manual for Samson "NHTC" Verified Suppliers

Samson, LLC's objective is to establish a quality management system that documents, implements and maintains a system that assures conformation to the requirements outlined in this program procedure and specified product requirements to feedyards and packers.

Quality Management System

1.2 Documentation Requirements

1.2.1 General

Samson, LLC has prepared and maintains a QMS that includes

- Documented statements of a quality policy;
- Documented statements of a quality objective;
- A quality manual;
- Documented procedures required by this Procedure;
- Documents necessary to ensure the effective planning, operation, and control of its processes; and
- Records required by this Procedure.

1.2.2 Quality Manual

The Samson LLC quality manual includes:

- A document listing all personnel assigned to managerial positions within the program;
- A description of the scope of the OMS:
- The specified process verified points;
- Documented procedures established for the QMS;
- Reference to all forms, tags, and labels used to track or demonstrate product conformance;
- A master document list that shows the most current issue of all QMS procedures, forms, tags, and
- labels used to track or demonstrate conformance;
- A description of the interaction between the processes of the OMS; and
- All other documentation as required in this Procedure.
- The review of this manual is available at www.samson-inc.com.

Quality Manual Scope

The scope of this Process Verified Program is for Samson, LLC to serve as a cattle management organization to support and develop an umbrella network of dairies, feedlots, auction markets and ranches to supply verified cattle to feedlots, calf ranches and packing plants destined for export or value-added markets that require verification (including but not limited to ARC 1040 Livestock Feeding Claims, QAD 1030Z Procedure and ARC 1013 Procedure). The four graduated levels of verification will provide customers live beef cattle that are product designated for source (EV Program for People's Republic of China), age, non-hormone treated and / or Samson Verified Natural. Separate verification points to supplement the base levels include High Quality Beef (EU HQB, Direct Fed Microbials and Never Fed Beta Agonists), Beef

Quality Assurance, Vet Quality Assurance, VQA+, Breed Verification, Born and Raised location (State and Country), and Not Been Fed with Prohibited Animal Protein Post-weaning (EV Program for Saudi Arabia). Suppliers will be evaluated for specific identification, receiving, handling and shipping procedures annually and trained to assure conformance to this PVP. Additionally, internal audits will be conducted to analyze the operations and administration of this PVP to develop continuous improvement targets for internal and external customers. Systems will also be audited by Samson, LLC at identified control points to assure conformance of our product.

1.2.3 Control of Documents

- The most current approved revision of these documents will be maintained in the Samson office
- o All supplier relevant revised documents will be delivered to the supplier.
- o As an approved supplier, you are responsible for keeping this manual on file.
- All earlier versions or unapproved documents will be considered obsolete and void for the purposes of this program
- All approved suppliers will have access to the latest documents through Samson's web service
- Revision numbers will be listed on the documents and can be cross-referenced with the Control Documents on the Samson website
- o Documents that NHTC Verified Suppliers are responsible for are
 - o Shipping Papers,
 - o Receiving Papers,
 - o Non-Conformance Reports,
 - o Training Records,
 - o Drug lists and sources,
 - o Controlled ingredient inventory records,
 - o Feed lists, feed tags and source of purchases,
 - o Ration lists,
 - Training Tests and Back-Verification Documents if applicable.
- o All past documents will be maintained for at least one year

1.2.4 Control of Records

- o Original records will be maintained at the source of origin which includes the Samson, LLC office or supplier's office
- All records needed to support the claims desired (including but not limited to birth, feed, drug, breed records) will be retained for at least 3 years

2 Management Responsibilities

| The Operational Manger for | , an NHTC Verified approved supplier to the |
|---|---|
| Samson Process Verified Program is | · |
| Other key employees who have supervisory respon | nsibilities include: |
| Employee | Position |

3 Product Realization

3.0 Animal Care

3.01 Feeds / Feeding

- Feed listings
 - o Must be maintained at the supplier's office
 - o Current (within the last year) sources of feeds must be identified
 - o Feed analysis tags for commercial feeds must be recorded
 - o Letter from feed supplier acknowledging program conformance
 - Supplier feed listings shall be kept current
 - Back-up feed listings in the Samson, LLC office shall be updated during re-evaluation
 - O Purchase invoices shall be available for review
 - Approved feed ingredients will be listed on the Samson web site and the MCDL
 - Additional feeds or ingredients may be added to the list by contacting the Samson office
 - Auction Markets approved for NHTC/Samson Verified Natural are not allowed to inventory controlled feed ingredients
- o Feeding
 - Yearly feed records that identify types of feed (or feed ration), quantity, dates and the group fed
 - Lot records showing controlled feeds fed and amounts fed shall be recorded
 - For the Livestock Feeding Claims
 - Current and past feed rations, commercial feed purchases with feed ingredient tags and daily feed records shall be kept on file with the last 100 days submitted to the Samson office prior to shipping – see MCDL for appropriate forms
- Feeding Equipment
 - Option 1 Must provide a dedicated feeding system for program cattle that prohibits the cross-contamination of non-approved feeds, i.e.
 - Separate feed wagons

- Separate mill
- Option 2 Must implement clean-out procedures between delivery or mixing of non-approved feeds prior to feeding program cattle
 - Example clean-out procedures (page 58 of MCDL)

3.02 Drugs and Treatments

- o Drug listing
 - o Must be maintained in the supplier's office
 - Includes all drugs present and their sources
 - o Purchase invoices shall be available for review
 - Inventory records shall be maintained for controlled drugs and hormones (See Inventory Control Procedure, page 81)
 - Starting Inventory
 - Purchases or acquisitions
 - Use or disposal
 - Current Inventory
- o Reference letter from consulting Veterinarian stating knowledge of program requirements and ability of suppler to perform.
 - Auction Market Veterinarians are solely responsible for controlling and inventorying all controlled drugs
 - Should the Veterinarian administer controlled drugs, it will be their responsibility to either remove the PCT or notify Samson of its treatment and resulting downgrade in program eligibility
 - Auction Market Veterinarians will be required to undergo supplier training to assure understanding of program and identification requirements

Treatments

- All cattle that receive non-approved drugs on the premise shall be identified and documented appropriately
- Samson Verified Natural cattle will receive a secondary tag (or retagged with a green NHTC tag) and will be eligible for only the NHTC, age and source program levels
- Cattle receiving HGPs will receive a secondary tag (or retagged with a yellow age tag) and will be eligible for only the age and source program levels
- If mass processing or treatment occurs, then the Samson office can be notified of the cattle group so the Samson office can alter the program eligibility without requiring additional tagging.
- Treatment records shall include:
 - Calf ID (including Samson PCT)
 - Lot number, if applicable
 - Treatment date
 - Drugs used
 - Amount used
- Approved drugs will be listed on the Samson web site and the MCDL
- Additional drugs may be added to the list by contacting the Samson office

o 3.03 Beef Quality Assurance

- Current Beef Quality Assurance Certificate of Approval on file with NCBA or State BQA office
 - Two Levels
 - o Certified
 - Certificate on file documenting the supplier passed a training process
 - Verified
 - Certificate on file documenting an on-site assessment was conducted

o 3.04 Vet Quality Assurance

- Meets Age verification requirements
- Has a current Beef Quality Assurance certificate on file
- Certificate signed by consulting Veterinarian documenting
 - PCT range receiving vaccine protocol
 - Vaccines administered
 - o 4 way modified live
 - IBR
 - BVD
 - BRSV
 - PI3
 - o 7 way Colstridia
 - o Pasturella
 - o Dewormer
 - Date vaccines are administered
 - Vaccines administered no later than 15 days prior to shipping and no earlier than 60 days prior to weaning.
 - VQA+
 - Organic Mineral Record signed and submitted by ranch documenting the four organic minerals, mineral tag, purchase invoice(s) and number of pairs in the group
 - Organic Minerals are defined as metal ions that are attached to an amino acid molecule. The minimum required minerals are zinc, manganese, copper and cobalt

3.05 Breed Verification

- The approved product must be from either a sire or dam that is registered or certified by a breed association.
- The minimum verified breed percentage shall be determined by the Breed Association or harvesting facility.
 - Braunvieh Association of America
 - The minimum verification level for the Braunvieh Association of America is 25% Braunvieh breed
 - o American Wagyu Association
 - The minimum verification level for the American Wagyu Association is defined by the "Rules of the American Wagyu Association". MCDL 150924
 - o Angus Plus
 - Meets or exceeds the standards for the Genotype Certification as defined by Tyson Fresh Meats, Open

3.06 Dairy Calf Ranch

- Definition An operation that receives dairy calves from dairy farms to increase weight and maturity before being placed into a feedyard
- o Initial on-site evaluation is required, regardless of claim
- o Annual on-site evaluations are required, regardless of claim
- Approved suppliers must follow the attached procedure as listed in the MCDL

3.1 Receiving

3.1.1 Receiving Process

- o Cattle received must follow the protocols set up in the attachment
 - o Receiving Inspection Procedure and Checklist (MCDL)
 - Receiving manifests are filed in the receiver's records and a copy returned to the shipper for cross-verification (MCDL)
 - Samson suppliers must submit all shipping documentation and program tag numbers from cattle received from other 3rd party providers. The Samson office will review the paperwork and independently verify claims against the 3rd party web-site or representative prior to acceptance.
 Samson supplier is then notified of the outcome.
- Program Compliant Tags and information received shall follow the receiving process as outlined in the PCT Traceability Flow Chart (MCDL)
 - Letters from the Tag Manufacturer and Samson, LLC will be maintained to guarantee uniqueness and non-duplication of PCTs. (MCDL)
- Feeds received by Suppliers (NHTC, Samson Verified Natural and Livestock Feeding Claims verification only) shall follow the "Feeds Received Flow Chart" (MCDL)
 - o To guarantee conformance one of the following must be provided
 - A letter from the supplier's feed manufacturer acknowledging program requirements and conformance of product
 - Periodic testing of feeds (10% of loads) to demonstrate manufacturing conformances
- Controlled Drugs received by Suppliers (NHTC and Samson Verified Natural verification only) shall follow the "Controlled Drugs Received Flow Chart" (MCDL)
 - A letter will be maintained on file from the consulting veterinarian that provides assurance of supplier's capacity to perform

3.2.1 Identification and Traceability

Samson, LLC Procedure to identify and trace the product

 A unique 15 digit visual color coded tag with an optional corresponding EID tag (page 41) or an EID tag with an optional standard Samson Lot Tag

- Blue tag source verification only
- Yellow tag source and age verification
- Green tag Non-hormone treated verification
- Pink tag Samson Verified Natural verification
- Orange tag Vaccination protocol verification in combination with at minimum source and age verification
- Other colors As designed in conjunction with the breed association and noted on the PCT
- Guarantee from Tag manufacturer that the tags will not be replicated (see exhibit)
- o Cattle data and transfers entered into the Cattle Tracking System (CTS)
- Batch ID's, which may designate a pen or lot number, will be used for identifying groups of PCT animals fed together which desire a High Quality Livestock Feeding Claim (HQLFC)
- o Replacement of Lost Ear tags
 - If ranch tag or secondary ID is intact
 - Cross-reference the ranch ID to the original PCT and apply new PCT noting the original number and notify Samson
 - If no secondary individual ID but the calf has a ranch brand,
 - Re-tag with a new PCT noting the original number at the time of next handling and notify Samson (Age and Source only)
 - If no secondary ID but the calf remains in a controlled, segregated pen
 - Re-tag at the time of next handling when the missing PCT (unless found in pen) can be identified. Replace missing tag with new PCT noting the original number and notify Samson (Age and Source only)
 - If no secondary ID and the calf is not in a controlled, segregated pen
 - Segregate the calf and document final disposition
- Shipping procedures
 - If applying for the HQLFC
 - 3 days prior to shipment submit to Samson, LLC
 - o Rations fed to the group(s) of cattle
 - Feed consumption records for at least the last 100 days (more may be required upon review by Samson, LLC)
 - Cattle are sorted or brought into shipping pens
 - Cattle are visually inspected for PCT and head count
 - Shipping manifests are prepared by Samson, LLC,
 - providing all potential PCT numbers to be shipped
 - PCTs are recorded for all cattle shipped during a set time frame not to exceed 3 days (Not to exceed 1 day for cattle moving to harvest)
 - If the shipper provides all possible program cattle but only ships a group of those cattle, then the receiver must record the cattle received and return the information back to the shipper for

documentation for final transfer to the receiver of the cattle

- Should the receiver of Samson program cattle not read the PCTs, then all the cattle will remain in the shipper's inventory for future shipments.
- Auction Market suppliers shipping NHTC/Samson Verified Natural cattle must read all Program Compliant Tags prior to shipping from the auction market and provide Samson, LLC with their destination for shipping documentation. (MCDL Auction Market Shipping Procedure)
 - The receiver of these NHTC/Samson Verified Natural cattle is still required to re-read the PCTs for reconciliation.
- designating all claims the animals on the manifest are approved for at shipment
- Shipping affidavits are signed with the originals remaining with the shipper
- Trucking checklists are signed with the originals remaining with the shipper
- Copies of all shipping affidavits and trucking affidavits shall be sent with each truck. Manifests may be sent with the truck or electronically transmitted ahead of the trucks.
- Receiving procedures
 - As described in section 4.5.1
- Tag inventories must be maintained with date of movements and final disposition
- Complete listings of Ranch Suppliers and Feedlot Suppliers with their approved level of program participation will be maintained in the Samson office
- Back-verification of Source and Age cattle at the feedlot (see BV Procedure, page 84)
 - Conduct ranch and feedlot supplier profiles and evaluations, if not already performed
 - Fill out back-verification assessment form (MCDL)
 - Submit to the assigned staff for approval

3.3.1 Preservation of Product

- o Document movement of product through shipping and receiving affidavits
- o Affidavits and master controls shall be kept at the Samson office
- o Back-up systems are maintained off-site

3.4 Control of Monitoring and Measuring Devices

- o Monitoring Devices
 - o A tamper evident, 15 digit visual tag with an optional corresponding EID tag combination
 - Tags are ordered, received, inventoried and distributed to approved suppliers from the Samson office by Samson management

- Official tag inventory shall be maintained at the Samson office
- Unused inventory shipped to the supplier must be inventoried at the supplier's location or sent back to Samson, LLC
- o Samson PCTs must be applied in accordance with the program requirements
- Shipping / Receiving Manifests to track movement of tags
- o Random visual spot checks to verify traceability of tags
- Approved birth records
- o Transportation records
- o Inventory Control Record

4 Control of Non-conforming Product within the QMS

Samson, LLC ensures that non-conforming product is identified and controlled to prevent its unintended use or delivery.

Non-Conforming Product Procedure

- Definition of non-conforming product
 - o Live Cattle
 - Product missing PCT number without the ability to cross reference back to the number
 - Product that is misrepresented in its program requirements
 - Product that does not have verifying documentation of age or source
 - NHTC or Verified Natural (antibiotic-free) cattle that have left the control of the supplier
 - NHTC approved cattle that have been exposed to HGPs
 - Verified Natural (antibiotic-free) approved cattle that have been exposed to controlled drugs (refer to Disqualification procedure)
 - BQA Cattle that have not been handled properly
 - VOA protocols that have not been followed
 - Breed that was validated but was from a non-validated origin
 - Program Compliant Tags
 - PCTs with duplicate numbers
 - PCTs with illegible numbers
 - PCTs that are not issued by an USDA approved PVP
 - Feeds
 - A feed that is used for NHTC or Verified Natural (antibiotic-free) cattle that contains hormones or controlled drugs respectively.
 - A feed that is used for NHTC or Verified Natural (antibiotic-free) cattle which contains ingredients that cannot be documented
 - o High Quality Livestock Feeding Claim
 - Suppliers requesting the High Quality Feeding Claim for their animals that do not meet the following attributes:
 - Quota A: Cattle and/or bison must have been fed for 100 days or more on a nutritionally balanced, high energy feed concentration ration containing no less than 70% grain, and at least 20 pounds feed per day per head. NOTE 1: Grain is defined within the *Grain Feed Diet Clarification* document. NOTE 2: The 100 days does not have to be consecutive.
 - Quota B: Cattle must have been fed the last 100 days on a diet containing not less than 62% of concentrates and/or

feed grain co-products on a dietary dry matter basis that meet or exceed a metabolisable energy content greater than 12.26 mega joules per one kilogram of dry matter (12.26 MJ/kg = 60.318 NEg per 100 lbs). The heifers and steers that are fed the diet described above shall be fed, on average, no less that 1.4% of live body weight per day on a dry matter basis.

- Never Fed Beta Agonists: Verifies that animals have never received beta agonists at the location(s) where they reside during the finishing period of their life.
- <u>Direct Fed Microbials:</u> Cattle must be fed an approved DFM for the last 100 days on feed.
- o Drugs
 - A drug that is used for NHTC or Verified Natural (antibiotic-free) cattle which contains ingredients that cannot be documented
- o Product that is non-conforming
 - Must present supporting documentation to comply with conformation and receive acceptance from Samson, LLC
 - Any approved supplier in possession of a non-conforming product is responsible for the segregation and removal of the product
 - Live Cattle
 - Must be segregated from conforming animals, and
 - Identified and segregated through final disposition
 - Should an animal be identified as non-conforming after delivery then the animal will either be returned to the source or marketed in an acceptable manner to the buyer that does not compromise the QMS programs.
 - NHTC and Samson Verified Natural Verification will be disqualified if:
 - Calves that are separated and out of control from the ranch or feedlot
 - It is discovered that the calf may have been exposed to feed or feed supplements containing controlled substances
 - Any calf that loses a controlled PCT where positive Samson identification cannot be assured
 - Should an NHTC or Verified Natural (antibiotic-free) calf receive a controlled drug, the calf may be retagged with the appropriate program tag or receive a secondary tag designating the nonconformance
 - A secondary red tag indicates the calf may received hormones
 - A secondary white tag indicates the calf received an Verified Natural (antibiotic-free) controlled drug or feed
 - A record documenting the PCT number and the treatment / feed administered shall also be maintained
 - o Program Compliant Tags, Feeds or Drugs
 - Document the non-conforming product
 - Record the receipt, segregation and removal of product from the program

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Notes:

Master Control Document List

| Page | <u>Document</u> | Date |
|-------------|--|--------------------|
| 12 | Back-verification of Feedlot Cattle for Source and Age | 6-30-08 |
| 13 | Sample Transportation Document | 6-1-06 |
| 14 | Sample of an Acceptable Birth Record | 6-1-06 |
| 15 | Sample Samson PVP tag | 10-15-10 |
| 16 | Disqualification Procedure | 1-4-08 |
| 17 | Receiving Inspection Procedure and Checklist | 5-1-12 |
| 18 | Sample Receiving Manifest | 6-1-07 |
| 19 | Shippers Procedure and Checklist | 6-30-08 |
| 20 | Sample Producer Shipping Affidavit | 7-31-18 |
| 21 | Sample Shipping Manifest | 1-4-08 |
| 22 | Special Instructions to Drivers | 6-30-08 |
| 23 | Zero Tolerance Policy | 7-25-15 |
| 24 | Feeding Equipment Clean-out Procedure | 7-25-15 |
| 25 | Continuous Improvement Record | 8-10-06 |
| 26 | Truck Cleaning Affidavit | 7-28-08 |
| 27 | Inventory Control Procedure | 6-1-07 |
| 28 | Back-verification procedure | 3-15-08 |
| A | Treatment Record Sample | 6-1-06 |
| В | Feed Record Sample | 6-1-06 |
| C | Cattle Receiving Flow Chart | 3-1-07 |
| D | Supplier PCT Receiving Flow Chart | 3-1-07 |
| E | Feed Receiving Flow Chart | 3-1-07 |
| F | Controlled Drugs Receiving Flow Chart | 3-1-07 |
| G | Samson Verified Natural Requirements | |
| | ved Feed and Feed Ingredient List | Computer generated |
| Appro | ved Drug Listing | Computer generated |





Back-verification of Feedlot Cattle For Source and Age Verification MCDL 6-30-08

| Date: | |
|--|--|
| Ranch of Origin: | Date of Shipment: |
| Ranch Contact: | Phone: |
| Current Feedlot Location: | Date Received: |
| Feedlot Contact: | Phone: |
| Number of Cattle Received from the Ranch: | steers heifers |
| Submit one of the following with this document: Transportation Record Health Certificate Purchase Invoice Other Traceability of Identification (check all that apply Ranch tag was not removed from the cattle have remained segregated from Cattle were received directly from the Cattle were branded at the ranch of or Cattle were previously approved by an Name of Provider: Cattle were commingled but can be id Describe how the cattle are disting | cattle cross-referenced to the ranch of origin a other sources of cattle cranch of origin rigin Brand: Location: nother USDA PVP/QSA Program lentified by source |
| I attest that has maintain any cattle that may have questionable origin. | ined the identity of the cattle and have removed |
| Submitted by:Feedyard Representative | Date: |
| Approved by: | Date: |

| Received, subjoint the date of iss | tge Livestock | Shipper | HCR 64, Box 176 Timber Lake, SD Phone (605) 865-3 In good condition, described herein, will deliver to the design designated below: Consigned to | 3586 or (605) 865-3272 |
|------------------------------------|---------------|----------|--|---|
| Quantity | Des | cription | Rate | Total |
| 86 | calues | 426miles | 3.00 a mile | 1278.00 Port #3466 |
| N2 407 | Thank You | | this trucking company SDPUC to transport th | of perjury that as of the date of this Bill of Lading y holds intrastate motor carrier authority from the commodities listed hereon and that this trucking the necessary insurance, which is filed with the |

Recommended key components:

Date

Origination Destination

Trucking Firm
Driver's Signature

Number of head

Sample Birth Record Form

MCDL 6-1-06

| Ranch Name | : | |
|-------------|---|-------|
| | | |
| Premise ID: | | _ |

| Comson DV/D # | Donah Tar ID | Dinth Data | Cow ID (if available) | Notes |
|---------------|--------------|------------|-----------------------|-------|
| Samson PVP # | Ranch Tag ID | Birth Date | COW ID (II available) | Notes |
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• Actual birth date is unknown. Birth date given is the oldest date in the group.

The ear tags shown below are the official means of animal identification for all Samson PVP cattle. The tags are designed for single use and inventoried, then destroyed when removed from the animal. The tag numbers are permanently, mechanically applied to the tag by the manufacturer. Temple Tags has agreed in writing to provide tags identified with the word Samson. The numbering sequence is also controlled by Samson, LLC. Numbers will not be repeated for a period of at least 3 years.



Blue Samson PCT - Source Verified

Yellow Samson PCT - Age Verified

Green Samson PCT - Non-hormone Treated Verified

Pink Samson PCT - Samson Verified Natural Verified

Chartreuse PCT - Braunvieh Verified

Orange PCT (not pictured) - VQA

EID tags may be used in conjunction with the above tags or as a unique tag for the Source, Age, NHTC or SAMSON NEVER EVER 3 programs.

Disqualification Procedure

The purpose of this procedure is to standardize the process when a calf in the NHTC or Samson Verified Natural program needs to be disqualified because of exposure to controlled drugs or has become out of control of the program. Out of control of the program is defined as the calf leaving the control of the supplier's care and the supplier is unsure of the calf's exposure.

Non-hormone Treated Cattle

- o Segregate the calf in a holding pen
- o Place a red tag in the opposite ear of the PCT identification tag or remove and retag the calf with an Age and Source PCT
- o Write down the PCT number and denote on the inventory records, Red Tag
- Keep the calf segregated through tagging or physical separation from NHT cattle and maintain current location in the records until final disposition
- o The calf remains eligible for age and source premium markets

Samson Verified Natural Cattle

- Segregate the calf in a holding pen
- o If treated with non-hormone controlled drugs, place a white hospital tag in the opposite ear of the PCT or remove and retag the calf with a NHTC PCT. Write down the PCT number and denote on the inventory records, Treated
- o If hormone treated or has become out of control of the program, place a red tag in the opposite ear of the PCT identification or remove and retag the calf with an Age and Source PCT. Write down the PCT number and denote on the inventory records, Red Tag
- Keep the calf segregated through tagging or physical separation from compliant cattle and maintain current location in the records until final disposition
- The calf remains eligible for NHTC (if treated with non-hormone drugs), age and source premium markets



Receiving Inspection Procedure & Checklist For Samson PVP Enrolled Cattle



MCDL 5-1-12

- 1. Obtain affidavit from the shipping supplier.
- 2. Unload trucks. Check cattle as they are unloaded to be sure they have a Samson PCT. If the tag is missing, segregate the calf into a holding pen until its status is determined. Maintain segregation of all the cattle until individual receiving inspection is performed.
- 3. If any ear tags are missing, check the truck for the missing tag(s). Match up any secondary identification with the cattle missing the Samson PCT. If positive ID cannot be established, the calf will be disqualified from the Samson PVP. Notify shipper of discounts to be applied if any.
- 4. Scan cattle for any unusual appearances with consideration to age, condition, and frame size. Note tag numbers of suspect calves for closer examination at the time of next handling.
- 5. At the time of next handling, verify ID's with the ID's on the supplier manifest.
- 6. Turn in completed work sheets to the main office and Samson, LLC for review and filing.

| Date Received: | Time: | _AM | PM |
|----------------------------------|-------------------|-----|----|
| Received From: | | _ | |
| Truck Company: | | _ | |
| Received Shipping Papers: Yes No | Cattle Condition: | | |
| Tags Missing: | | _ | |
| Truck ID: | _ Head Received: | | |
| Truck ID: | _ Head Received: | | |
| Truck ID: | _ Head Received: | | |
| Truck ID: | _ Head Received: | | |
| Total Head Received: | | | |
| Receiving Location: | Affidavit Number: | | |
| Receiving Yard Man: | Date: | | _ |

| Date of Individual Receiving Inspection: | MCDL 6-1-07 |
|--|-------------|
| Received From: | |
| Secondary Type of ID and Location: | |

| Samson Tag # | Ranch ID# | Type | Sex | Birth Date | Notes |
|--------------|-----------|------|-----|------------|-------|
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Attach additional sheets if needed.

Samson PVP Shipper's Procedure and Checklist

3-7 days prior to shipment

- 1. Notify the Samson office the cattle group shipping and shipment date.
- 2. Provide Samson with any re-tag information.
- 3. Samson will e-mail or fax you the paperwork to be signed at shipment time.

At shipment:

- 1. Inspect cattle for tags. If tag is missing follow retagging procedures
- 2. Enter the number of cattle shipped on each load on the Producer Affidavit
- 3. Sign and date the Producer Affidavit
- 4. Have each <u>truck driver review</u>, <u>sign and date</u> the special instructions to driver
- 5. Sign the special instructions to driver
- 6. Send a <u>copy</u> of the Producer Affidavit, Shipping Manifest, and Special Instructions to the Driver with <u>each</u> truck.
- 7. Obtain and send with the truck any Packer Forms (JEV10, JEV3 or Passports).

After shipment:

- 1. ***IMPORTANT*** Keep the original shipping documents including the Affidavits (with head counts on each affidavit), Tag Manifest and Truck Driver's signatures in the shipping manifest folder
- 2. Fax or mail a copy of the <u>signed</u> Shipping Affidavit and Special Instructions to the Driver documents to the Samson office (Only send the shipping manifest if there are changes from the original)
- 3. File and retain all documents for three years.



Samson, LLC PVP Producer Shipping Affidavit

| PVP Approval No.: PV9013NNA | Affidavit Number: | (LIODA) |
|--|---------------------------------|--------------------------------------|
| Date of Shipment: | | NUSDA |
| Harvest Date (if applicable): | | /PROCESS\ |
| | | (VERIFIED) |
| Program Eligibility: check the appropriate progr | | (VERIFIED) |
| Cattle Meet the Ranch of Origin | | \sim |
| Meets the EV Program I | | http://processverified.usda.gov/ |
| Cattle Meet the Date of Birth Re | equirements (Age) | |
| Cattle Meet EV Program Requir | ements for the EU (NHTC) | |
| Cattle Meet the Requirements to | be classified as Samson Verific | ed Natural |
| Cattle Meet the Vet Quality Ass | | |
| Plus the Mineral Feedin | g Requirement | |
| Animals Meet the Requirements | | n Audit Program |
| | ed by ARC 1040 Procedure, Sec | |
| Beef as defined by AR | C 1040 Procedure, Sec. 7.2.2 Q | uota B |
| Sec. 7.3 Never Fed Bet | | |
| | sed during the last 100 days on | feed |
| Cattle Meet the Requirements of | | |
| | s of the EV Program for Saudi A | |
| | of the EV Hogram for Sauci i | nuon |
| Total Number of Animals Shipped on this load: | | |
| Total Number of Animals on Manifest: | | |
| Total remoci of runnals on realinest. | | |
| Genotype: | | |
| Genotype. | | |
| State & Country of Origin (Born): | State & Country o | f Origin (Raised): |
| State & Country of Origin (Born). | State & Country o | i Origin (Raiseu). |
| Ranch(es) of Origin: 1) 2) | 3) | 4) |
| Kanch(es) of Origin. 1) 2) | 3) | 4) |
| , is the supplier of | the identified enimals and have | directly controlled or taken full |
| responsibility for relevant practices applied in | the identified animals and have | |
| | | their handling. I do affirm that the |
| animals covered by this certificate have not | These cattle have | had their PVP tags altered while |
| under my control. | remained in a BQA | Birth date of oldest calf on the |
| | _ | manifest: |
| | Certified / Verified | mamrest. |
| Name: | program since birth. | |
| Company: | | Age in Months & Days |
| Address: | | on |
| City / State / Zip: | | |
| Phone: | | Dotah ID |
| Fax: | | Batch ID |
| Cell: | | |
| | | |
| | | |
| Tuesdante | | |
| Transfer to: Company: | | |
| Address: | | |
| | Fax: | |
| Phone: | | |
| I contify that all statements made housing and | mio | |
| I certify that all statements made herein are t | | |
| SIGNATURE: | Date: | _ |
| Printed Name and Title: | | <u> </u> |

| and i | Samson # | Ranch ID | Program | ment. File one c Birth Date | Sex | Ranch Origin | Notes |
|-------|----------|-------------|---------|-----------------------------|-----|-----------------|-------|
| 1) | | | | | | - | |
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| 40) | | - | | | | | |

SPECIAL INSTRUCTIONS TO DRIVER

For Affidavit Number _____

If cattle must be unloaded in transit, ensure cattle are not commingled with non-Samson PVP cattle. Contact the shipper's main office if cattle will be delayed for more than 8 hours, to make arrangements for feed and water.

Present affidavits and manifest to proper personnel upon arrival at the destination. Do not unload cattle at destination unless the management is aware of the type of cattle being unloaded and has a pen prepared for the PVP program cattle.

I have read the above instructions and agree to comply: Truck Number DRIVERS SIGNATURE DATE Truck Number DATE DRIVERS SIGNATURE Truck Number DRIVERS SIGNATURE DATE Truck Number DATE DRIVERS SIGNATURE Truck Number DRIVERS SIGNATURE DATE has been properly prepared for The load accompanied by AFFIDAVIT #___ shipment and meets all USDA and Samson LLC PVP requirements. Samson PVP approved supplier

The Samson PVP has a zero tolerance for non-conforming cattle. The purpose for this is to assure our customers that 100% of the cattle meet the requirements of source, age, hormone-free or Samson Verified Natural status. This process verified program has developed the identification and documentation procedures to trace all cattle to their original location. Any willful, inappropriate action not only affects the offending supplier but also the integrity of the Samson PVP and all the suppliers, customers and end-users of the program. Should it be discovered that any supplier is willfully negligent or fraudulent, that supplier will be removed immediately from the approved supplier list and if appropriate, reported to the USDA for further action.

Clean-out procedures for Feeding Equipment

MCDL 7-25-15

- 1. Record date, feeds used and person responsible for clean-out
- 2. Feed Mixers
 - a. Empty feed mixer of its contents
 - b. Mix 500 pounds of a wet feed (Gluten or silage) with 500 pounds of coarse ground dry feed (hay) in the mixer for 3 minutes and fully empty the mixer prior to loading the feed for the program cattle

OR

Sequence feed mixer loads to provide at least one load containing no controlled ingredients between a controlled ingredient load and the load of feed designated for program cattle.

1. Record the order of the load sequences, the pens fed and the rations they contained.

Continuous Improvement Record

MCDL 8-10-06

| | | Continuous Improvement R | decord MCDL 8-10-06 |
|------|----------|--------------------------|---------------------|
| Date | CIP | Suggested Action | Date of Completion |
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Truck Cleaning Affidavit for Feed Deliveries

| Shipper: |
|---|
| Origination (City, State): |
| Destination (Supplier Name): |
| This supplier destination is verified for: NHTC SAMSON NEVER EVER 3 |
| Trucking/Shipping Firm: |
| Date Loaded: |
| Date Delivered: |
| Product Delivered: This shipper only carries the above product. |
| This semi-trailer/container's last load transported, |
| ☐ Feed that did not contain any controlled drugs. |
| ☐ Feed that contained controlled drugs. |
| If the previous load contained a controlled product, then the truck was (circle all that apply) Swept / air blown / flushed / washed prior to loading of hormone free or Samson Verified Natural products. |
| I hereby certify that above equipment was cleaned thoroughly using the method indicated to keep the integrity of the product intact. |
| Date: |
| Signed: |
| Title: (Owner, Truck Driver, etc.) |
| This form must accompany Bill of Lading to: |

Inventory Control Procedure MCDL 6-1-07

The purpose of the inventory control procedure is to provide an auditable trail for verifying the current inventory of controlled products.

Starting Inventory – The beginning inventory of the controlled product at the start of the inventory control period.

Receipts – Controlled product inventory acquired during the performance of this PVP. Supporting evidence for documenting receipts include purchase invoices.

Uses – Controlled product inventory used during the performance of this PVP.

Supporting evidence for documenting uses include treatment sheets, processing sheets, feed sheets or sales invoices.

Ending Inventory – The ending inventory of the controlled product at a designated date.

The Ending Inventory can then be compared to the physical inventory for reconciliation.

Example: Synovex

| Date | Action | Receipt | Use | Ending |
|---------|-----------------|---------|-----|-----------|
| | | | | Inventory |
| 1-31-07 | Beginning Inv. | | | 100 |
| 2-15-07 | Processing | | 50 | 50 |
| 2-16-07 | Purchase | 100 | | 150 |
| 2-28-07 | Inventory check | | | 150 |

Back Verification Procedure

MCDL 3-15-08

All cattle that are received without PVP shipping documentation will be considered to be Back-Verified and must go through the BV procedure.

Conditions for BV

Cattle must be received directly from the Ranch of Origin and comply with all program requirements.

Or

The cattle must have a unique tamper-evident tag applied at the ranch of origin, controlled by a third party and comply with all program requirements.

Or

Cattle are approved under another USDA PVP or QSA program.

- 1. Using BV prior to arrival of the cattle
 - a. Fill out the top portion of the Back-Verification Form.
 - b. Submit to the Samson office for supplier follow-up.
 - i. If the supplier is approved, PCT's will be issued for application on arrival of the cattle.
 - 1. After tagging the cattle submit the completed BV Form with necessary documentation.
 - ii. If the supplier is denied, the feedyard requesting acceptance will be notified.
 - c. Cattle will receive final approval after receipt of records from the ranch supplier.
- 2. Using BV after arrival of the cattle
 - a. Fill out the entire BV Form
 - b. Submit the BV Form with the supporting documentation to the Samson office for supplier follow-up.
 - i. If the supplier is approved, PCT's will be issued for application (must be within two weeks of arrival of the cattle).
 - ii. If the supplier is denied, the feedyard requesting acceptance will be notified.
 - c. Cattle will receive final approval after receipt of records from the ranch supplier.

PCT# Hospital # Cattle Treatment & Vet Charges From # Took Back Pen# NEW REPEAT Date Back

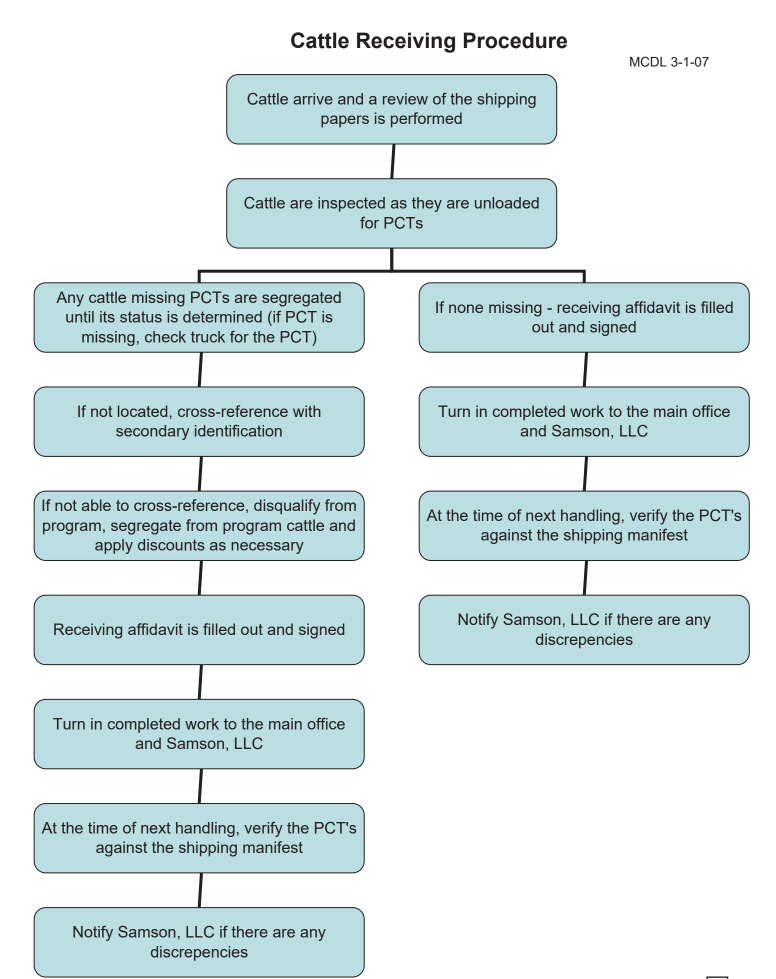
| TOTALS | | | | | | DATE |
|--------|--|--|--|--|--|---|
| | | | | | | TEMP WT |
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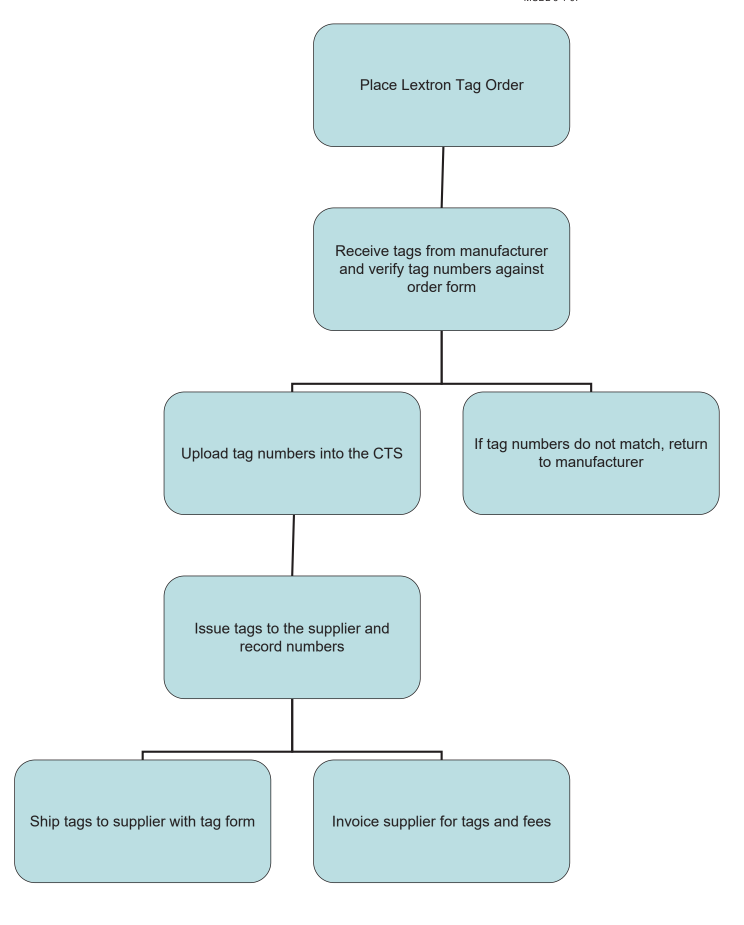
COMMENTS:

MCDL 8-10-06

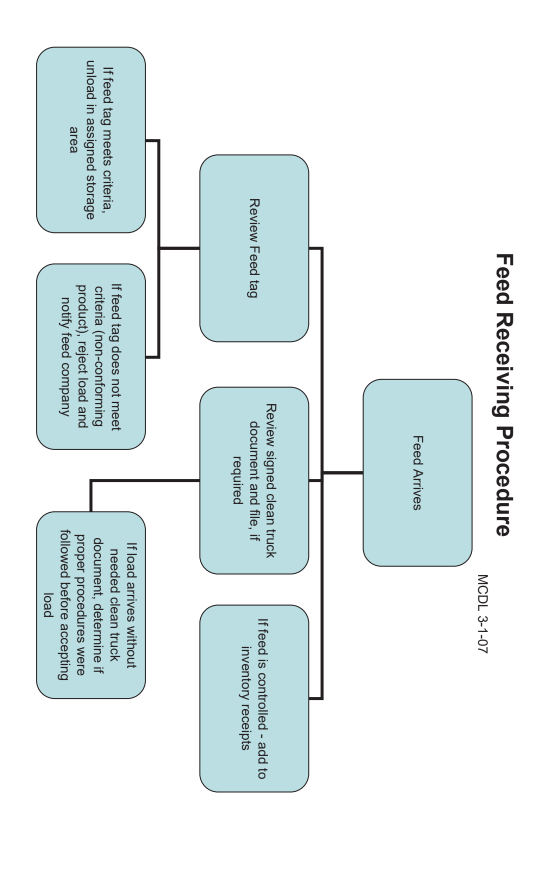
Sample Feed Record

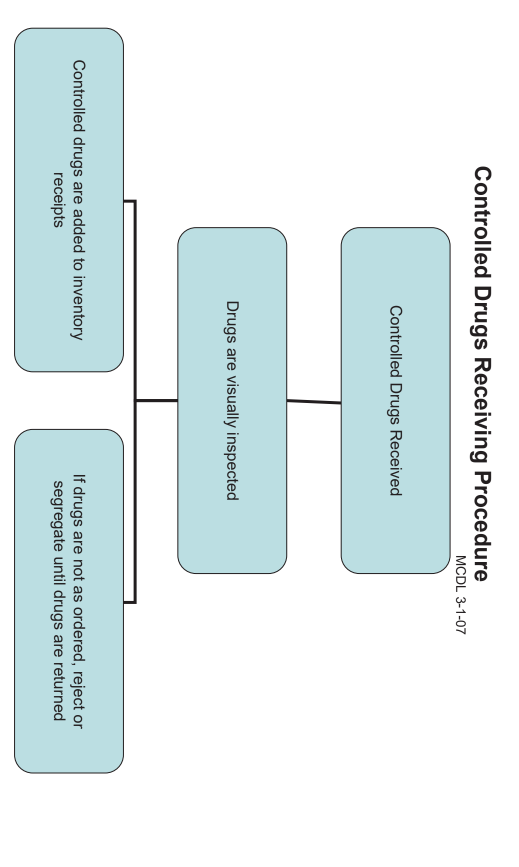
| IN DATE | 02/11/06 | | | | | LOT NUMBER | | 602 | | |
|----------|----------|--------|-------|---------|--------|------------|----------|----------|-------|-------|
| OUT DATE | <u>-</u> | | | | | HEAD | | 107 | | |
| | 2.12 | | | | | SEX | | S | | |
| IN WT. | 812 | | | | | | | | | |
| OUT WT. | | | | | | D.4.T.E. | DATE 001 | ADI ETER | | |
| | | | | DD00500 | | DATE | DATE CO | MPLETED | | |
| | | | | PROCESS | SING | | | | | |
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| | | | | | | | | | | |
| DAY | DATE | RATION | BUNK | LBS. | | DELVRD | DELVRD | TOTAL | PEN | DAILY |
| | | | SCORE | LEFT | AMOUNT | AM | PM | CONS. | SCORE | CONS. |
| | 00/44/00 | 4.4 | | • | 4000 | 4000 | | 4000 | | 110 |
| 1 | 02/11/06 | 41 | 0 | 0 | 1086 | | | 1200 | | 11.2 |
| 2 | 02/12/06 | 51 | 0 | 0 | 1347 | 2400 | | 2400 | | 22.43 |
| 3 | 02/13/06 | 51 | 0 | 0 | 1607 | 2900 | | 2900 | | 27.10 |
| 4 | 02/14/06 | 51 | 0 | 0 | 1911 | 2900 | | 2700 | | 25.23 |
| 5 | 02/15/06 | 51 | 3 | 200 | 1911 | 2500 | | 2700 | | 25.23 |
| 6 | 02/16/06 | 51 | 2 | 0 | 2600 | | | 2600 | | 24.30 |
| 7 | 02/17/06 | 51 | 1 | 0 | 2600 | | | 2600 | | 24.30 |
| 8 | 02/18/06 | 51 | 0 | 0 | 2800 | | | 2800 | | 26.17 |
| 9 | 02/19/06 | 51 | 0 | 0 | 3200 | | | 3200 | | 29.91 |
| 10 | 02/20/06 | 51 | 0 | 0 | 3200 | | | 3200 | | 29.91 |
| 11 | 02/21/06 | 51 | 0 | 0 | 3400 | 3400 | | 3400 | | 31.78 |
| 12 | 02/22/06 | 51 | 0 | 0 | 3400 | 3400 | | 3400 | | 31.78 |
| 13 | 02/23/06 | 51 | 0 | 0 | 3400 | 3400 | | 3400 | | 31.78 |
| 14 | 02/24/06 | 51 | 1 | 0 | 3400 | 3400 | | 3400 | | 31.78 |
| 15 | 02/25/06 | 51 | 1 | 0 | 3400 | 3400 | | 3400 | | 31.78 |
| 16 | 02/26/06 | 51 | 0 | 0 | 3500 | | | 3500 | | 32.7 |
| 17 | 02/27/06 | 62 | 0 | 0 | 3500 | | | 3500 | | 32.7 |
| 18 | 02/28/06 | 62 | 1 | 0 | 3500 | | | 3500 | | 32.7 |
| 19 | 03/01/06 | 62 | 1 | 0 | 3500 | | | 3450 | | 32.24 |
| 20 | 03/02/06 | 62 | 3 | 50 | 3450 | | | 3450 | | 32.24 |
| 21 | 03/03/06 | 62 | 1 | 0 | 3450 | | | 3450 | | 32.24 |
| 22 | 03/04/06 | 62 | 1 | 0 | 3450 | | | 3450 | | 32.24 |
| 23 | 03/05/06 | 62 | 1 | 0 | 3450 | | | 3450 | | 32.24 |
| 24 | | 62 | | 0 | 3500 | | | 3500 | | 32.7 |
| 25 | 03/07/06 | 62 | 0 | 0 | 3500 | | | 3500 | | 32.7 |
| 26 | 03/07/06 | 62 | 0 | 0 | 3500 | | | 3500 | | 32.7 |
| 27 | 03/09/06 | 62 | 0 | 0 | 3500 | | | 3500 | | 32.7 |
| 28 | 03/09/06 | 62 | 0 | 0 | 3500 | | | 3500 | | 32.7 |
| 29 | 03/10/06 | 62 | 0 | 0 | 3500 | | | 3500 | | 32.7 |
| 30 | 03/11/06 | 62 | 0 | 0 | 3600 | | | 3600 | | 33.64 |
| 30 | 03/12/06 | 63 | | 0 | 3600 | | | 3600 | | 33.64 |
| 31 | 03/13/06 | 63 | | 0 | 3700 | | | 3700 | | |
| | | | | | | | | | | 34.58 |
| 33 | 03/15/06 | 63 | | 0 | 3700 | | | 3700 | | 34.58 |
| 34 | 03/16/06 | 63 | | 0 | 3700 | | | 3700 | | 34.58 |
| 35 | 03/17/06 | 63 | | 0 | 3800 | | | 3800 | | 35.5 |
| 36 | 03/18/06 | 63 | | 0 | 3800 | | | 3800 | | 35.5 |
| 37 | 03/19/06 | 63 | | 0 | 3800 | | | 3800 | | 35.5 |
| 38 | 03/20/06 | 63 | | 0 | 3800 | | | 3800 | | 35.5 |
| 39 | 03/21/06 | 63 | | 0 | 3800 | | | 3800 | | 35.5 |
| 40 | 03/22/06 | 63 | | 0 | 3900 | | | 3900 | | 36.4 |
| 41 | 03/23/06 | 63 | | 0 | 3900 | | | 3900 | | 36.4 |
| 42 | 03/24/06 | 63 | | 0 | 3900 | | | 3900 | | 36.4 |
| 43 | 03/25/06 | 63 | | 0 | 4000 | | | 4000 | | 37.38 |
| 44 | 03/26/06 | 64 | 0 | 0 | 4000 | 4000 | | 4000 | | 37.38 |
| 45 | 03/27/06 | 64 | 0 | 0 | 4000 | 4000 | | 4000 | | 37.38 |





| Tags sent to the supplier are inventoried by the supplier until used |
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| |
| Supplier sends program data (ranch tag, birth date, & birth info) on used PCTs to Samson, LLC |
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| |
| Samson, LLC inputs program data into Excel and uploads into CTS |
| |





| Samson Verified Natural Criteria | | | | | | | | |
|---|---|---|--|--|--|--|--|--|
| 1-No Antibiotics | 2-No Growth Promotants | 3-No Animal By-Products | | | | | | |
| No antibiotics can be administered whether through feed, water, or by injection, from birth to | The administration of growth hormones, including natural hormones, synthetic | Mammalian, fish and avian by- products are not allowed in the feed. | | | | | | |
| slaughter. This includes low-level (sub-therapeutic) or therapeutic level doses, sulfonamides, and ionophores. | hormones, estrus suppressants, beta agonists, or other synthetic growth promotants is prohibited from birth to slaughter. | These by-products include animal waste (e.g. poultry litter) and by-products (e.g. products derived from the slaughter/harvest process including meat and fat). | | | | | | |
| However, coccidiostats for parasite control may be used. See Note 1 below. | | Vitamin and mineral supplementation are permissible. See Notes 2 below. | | | | | | |
| If animals require antibiotics for treatment of illness, they must be treated and removed from the program. | | | | | | | | |

Note 1: Coccidiostats such as Deccox or Amprolium may be used for parasite control

Note 2: Vitamins and minerals, including salt, are not considered feed additives for this program and are not subject to the Antibiotic free requirements.