



Attachment NSG

Original Date: February 27, 2014

Revised Date: May 21, 2015

NatureSource Natural Angus Beef Genotype Cattle Certification

All cattle eligible under genotype certification has 1 or more of the following parentage:

- 1 registered Red Angus parent
- 2 registered Red Angus grandparents
- 1 registered Black Angus parent
- 2 registered Black Angus grandparents

The following steps must be completed for cattle to be genotypically eligible for the National Beef NatureSource Natural Angus Beef Program:

- The feedlot verifies adequate records exist from the source ranch that ensures that cattle offered for the program are traceable to registered Red and/or Black Angus parentage and meet the eligibility requirements listed above. The feedlot maintains copies of these records in their files.
- A representative of the original source ranch completes and signs the ranch information section of the genotype certification.
- A representative of the finishing feedlot completes and signs the feedlot information section of the genotype certification.
- The genotype certification is attached to each NatureSource Feedlot Shipping Affidavit at the time of shipment to the plant.

National Beef may audit the source ranch according to our program's requirements to ensure the cattle meet the program's requirements.

Ranch Information:

Ranch Name: _____

Address: _____

City, ST Zip _____

Phone: _____

Ranch Signature: _____

Feedlot Cattle / Pen Certification:

Date of Shipment to Plant: _____

Head Count of Cattle Certified through Genotype: _____

Cattle Lot # at Feedlot: _____

Pen # at Feedlot: _____

Feedlot Signature: _____

NATIONAL BEEF NATURESOURCE CATTLE CHAIN OF CUSTODY AFFIDAVIT

This document is completed (by only trained personnel) each time management control of the cattle is changed. This document is kept on file at each location for a minimum of 1 year.

Cattle represented by this document have never been administered antibiotics (injected or fed/therapeutic or sub-therapeutic), ionophores (Rumensin and/or Bovatec); Beta-Agonists (Optaflexx, Zilmax), supplemental hormones/ growth promoting implants or fed animal (beef tallow) or bird by-products.

Cattle represented by this document have been humanely raised and handled according to the requirements listed in the National Beef NatureSource Natural Angus Beef Program. Cattle represented by this document have only been fed an all-vegetarian diet.

Cattle represented by this document are born and raised in the United States. Cattle represented by this document have no predominantly Brahman ears or Humps. Cattle have no dairy influence.

Breeds of cattle documented on this affidavit as being Black Angus influenced, have at least 50% Black Angus genetics and meet the Black Angus Phenotype requirements (as stated in the NatureSource Program and the USDA AMS GLA Specifications) or meet the USDA AMS PVP Angus Source Program and are identified with Angus Source Visual Tags or represented by the National Beef Genotype Angus Affidavit.

Breeds of cattle documented on this affidavit as being Red Angus influenced, have at least 50% Red Angus genetics and meet the Red Angus Phenotype requirements (as stated in the NatureSource Program) or meet the USDA AMS PVP Red Angus Program and are identified with USDA AMS PVP Red Angus Feeder Calf Visual Tags or represented by the National Beef Genotype Affidavit.

SOURCE RANCH/FARM COMPLETES THIS SECTION:

Ranch/Farm Name AND Contact Information	Cattle identification – Describe in detail how the cattle are identified that is unique to your ranch/farm and/or this calf crop.
---	---

Number of calves represented by this document: _____ Date Shipped to Next Operation: _____

Breed(s) of Cattle: _____ Name of Next Operation: _____

The above information is complete and accurate and I attest that all cattle represented by this document meet all the requirements listed above. I understand this document is part of the National Beef NatureSource Natural Beef Program and I have adequate records to support the above information. I agree to keep all records supporting this affidavit as well as a copy of this affidavit on file for a minimum of 1 year. National Beef is allowed to audit my operation and records pertaining to the program.

(Original) Ranch/Farm Representative Signature: _____ Date: _____

GROWING PHASE OPERATION COMPLETES THIS SECTION

Date calves are received: _____ # of Head Received: _____ # of Head Disqualified: _____

Operation Name AND Contact Information	Cattle identification – If any changes were made to the identification of the cattle, describe those changes below.
--	---

The above information is complete and accurate and I attest that all qualified cattle represented by this document meet all the requirements listed above. I understand this document is part of the National Beef NatureSource Natural Beef Program and I have adequate records to support the above information. I agree to keep all records supporting this affidavit as well as a copy of this affidavit on file for a minimum of 1 year. National Beef is allowed to audit my operation and records pertaining to the program.

Growing Phase Operation Representative Signature: _____ Date: _____

FEEDLOT COMPLETES THIS SECTION

Date calves are received: _____ # of Head Received: _____ # of Head Disqualified: _____

Feedlot Name AND Contact Information	Cattle identification – If any changes were made to the identification of the cattle, describe those changes below.
--------------------------------------	---

The above information is complete and accurate and I attest that all qualified cattle represented by this document meet all the requirements listed above. I understand this document is part of the National Beef NatureSource Natural Beef Program and I have adequate records to support the above information. I agree to keep all records supporting this affidavit as well as a copy of this affidavit on file for a minimum of 1 year. National Beef is allowed to audit my operation and records pertaining to the program.

Feedlot Representative Signature: _____ Date: _____