The test station was started in November 1976 at the Pioneer Beef Cattle facility at Tipton, Indiana, and later moved to Purdue University’s Lynnwood Farm at Carmel. It has been located at Feldun Purdue Agricultural Center, Bedford, Indiana since 1989. It has been said that the bull test station has done more to improve the beef cattle in Southern Indiana than any one thing.

The test station is governed by a board of directors. Each Breed Association appoints a member; the Indiana Beef Cattle Association appoints a representative and two at-large positions are appointed. With their direction, the test station has been extremely successful. Purdue University Extension Educators, Veterinarians, and Beef Specialists have also contributed to its innovative changes as the Beef Industry evolves.

Moses Fell Dunn gifted “Purdue University’s oldest research farm outside of Tippecanoe County” in 1894. He was born in 1842, went to graduate school at Harvard and studied abroad in Paris and Berlin. Highly regarded as a lawyer, between 1875 and 1895, he argued 97 cases before the Indiana Supreme Court. He was elected to the Indiana House of Representatives in 1868 and 1888.

From the original 360 acres, Feldun Purdue Agricultural Center has grown to more than 900 acres. Located in South Central Indiana, these rolling and wooded hills are highly concentrated with Indiana’s cow/calf operations. Research emphasis at FPAC has been placed on beef cattle and forages.
**FPAC Beef Cattle Research Facts**

- Around 250 cows per year are calved at Feldun Purdue Ag Center (FPAC).
- The majority of the cows are Angus and Simmental rotational cross. There is also a 50 cow herd of SimAngus composite cattle which allows comparison of using crossbred bulls in a composite herd to a traditional 2 breed rotation.
- All cows and calves have both visual and EID (Electronic ID) ear tags. Herd records are maintained utilizing “Cow-Sense” software from Midwest Micro Systems. All cows/bulls have been DNA tested for Marbling and Tendency.
- Currently, only Angus, Simmental and SimAngus sires are utilized in breeding projects. Most of these bulls were purchased through IBEP’s test station sale. Semen is also used from AI studs to facilitate evaluation of sire selection programs.
- Grazing research is being done on typical Southern Indiana fescue/clover pastures as well as alfalfa/orchardgrass and alfalfa/low endophyte fescue. Both intensive and traditional grazing systems are being compared.
- Sire Selection focuses on $ index values through both AI and Natural service. $Weaning index was used for 3 years and currently $Beef is being utilized.
- Various water systems are being examined with sink hole ponds being the predominant water source. These ponds have been fenced off to provide cleaner sources of water.
- Utilizing mainly tall fescue pastures, frost seeded with red clover, efforts have focused on reproductive efficiency, weaning weight, and resource utilization.
- Average weaning weights have increased steadily with a low of 457# in years 89-92 to 624# in years 2009 and currently are stable at about 600 pounds. Conception rates have increased from 87.9% in years 89-92 to 92.1% in years 2000-2008, and have continued between 91 and 95% the past several years.
- Calves are not creep fed and typically average 7 months at weaning. Pounds weaned per cow exposed has averaged 522 during the last 10 years.
- 85 to 90% of the cows calved in the first 42 days of the calving season.

**INDIANA BEEF EVALUATION PROGRAM**

- The Indiana Beef Evaluation Program (IBEP) conducts two tests per year (Summer and Winter).
- Summer test bulls are born between May 1 and October 31; Winter test bulls are born between January 1 and April 30.
- Capacity is around 220 in 8 outside lots.
- A moderate energy ration of corn and small grain silage, corn, and supplement is fed so bulls can exhibit their genetic growth potential without having excess condition.
- Eligibility requirements:
  1. Any beef producer is welcome to enter bulls in IBEP performance tests.
  2. Producers are encouraged to have their herds enrolled in an official on-farm performance program recognized by the Beef Improvement Federation.
  3. Actual birth weights are mandatory.
  4. Purebred and percentage bulls eligible for registry in a national or international breed association are eligible for testing. Non-recorded bulls are accepted for testing if all other eligibility requirements are met.
  5. Weight per day of age requirements are 2.25 for the Summer test and 2.45 for the Winter test.
  6. Bulls must have a certificate of vaccination record and meet all health requirements.
- To be sale eligible the bull must index in the top 2/3 of its respective breed and have EPD's for BW, WW, and Milk. They must also pass breeding soundness exams and structural soundness inspections.
- Bulls are evaluated for carcass traits utilizing a Centralized Ultrasound Processing (CUP) laboratory certified technician.
- Through the 2011 Summer test, 9,502 bulls have been tested, with 5,015 bulls being sold in 68 IBEP sales. The majority of the bulls have been sold to Indiana producers; however, bulls have been purchased in 20 other states. DV Auction Service now broadcasts the sales live over the internet.
- The Indiana Beef Evaluation and Economics Feeding Program (IBEEP) has asked entrants to designate calves sired by IBEP tested bulls. Roughly 1/3 of calves entered have been sired by IBEP tested bulls. With 14 years of data (7,908 steers and heifers), IBEP sired calves have excelled in both feedlot performance and carcass traits by breed type.
- The 69th Sale will be held at the Springville Feeder Sale will be broadcast live on DVAuction.com

**Current Test 2011 Winter Facts**

- 209 bulls currently are on test
- 150 Angus, 6 Charolais, 9 Hereford, 1 Lim-Flex, 5 Red Angus, 23 SimAngus and 15 Simmental
- Entered by cooperators from Indiana, Illinois, Kentucky, Michigan, Ohio, and Wisconsin
- The 69th Sale will be held at the Springville Feeder Auction on April 19, 2012
- Sale will be broadcast live on DVAuction.com

**Purdue Ag Center (FPAC).**

**Research Facts**

- Replacement heifers are then selected on weaning and yearling weight ratios, disposition, frame and breed type. All are synchronized and bred AI (artificial insemination) to Angus bulls followed by natural service cleanup.
- Through the American Simmental Assn. and Cornell University, crossbred EPD’s have been established on the cow herd using 15 years of performance and carcass data.
- At weaning, steer calves are transported to the Animal Nutritional and Management trials.
- The steers are evaluated for both feedlot performance and carcass traits by breed type.
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