

Native Aberdeen Angus Cattle



DUNLOUISE JIPSEY EARL E161 - Reference Sire A

In 2003, while we were trying to develop the Old World Black Cattle, we went to Scotland to visit Geordie Seuter www.dunlouseangus.com who was busy trying to save the few remaining Native Aberdeen Angus. They were down to about 20 individuals. He had the same problem we did in that there were no bulls left. Through the Scottish Milk board there was old semen available and several of the cow lines were able to be saved (9 out of the 110 original cow families to be exact).

Due to the hoof and mouth disease, BSE, and other import problems, it was several years before any of the embryos were able to enter the USA.

Finally, in 2012, we were able to obtain 5 females which had been ET transfers into Sinclair cattle in Pennsylvania. We were also able to obtain semen from 4 native bulls. Then in 2014 we were able to obtain the only Native Scotch bull from the original herd available in the USA from that sale.

To my knowledge there are only 2 of us in the USA trying to preserve those old lines from the Native Aberdeen Angus cattle.

Our traditional Aberdeen Angus are the pure, original Scotch bloodlines. We are working with original British genetics and are currently using bulls which have pedigree foundations in those Native bulls of the 1960's such as Jumer Eric of Abernyte, bringing new life to old bloodlines.

The term native cattle or native breed is now widely used to cover any breed which originated in the UK, i.e. Shorthorn, Hereford and Angus. As a way of differentiating in the

Angus breed, the term NATIVE BRED, means no imported bloodlines, into the original genetics, and this is marked on the animal's pedigree certificate.

Contact us to see if we have Native Angus bulls for sale in time for next year's breeding season.



Registered Aberdeen Angus Bulls For Sale

These three are the reference sires for the Native Aberdeen Angus Cattle.

Jumor Eric of Abernyte and Evesund of Dupplin are the two line bred sires found in most of our cattle lines.

These are Excellent sires that were very famous in the 60's and 70's in Scotland. The last is Dunlouse Jipsey Earl from the famous Jipsey cow line. He has become very famous in the USA for his outstanding progeny and his semen is widely sought after.



JUMOR ERIC OF ABERNYTE photographed June, 1970. Age 8 years 3 months.

HERE'S THE A.I. SIRE FOR YOU

In the MLC Progeny Test of Aberdeen-Angus bulls JUMOR ERIC OF ABERNYTE'S progeny were top in slaughter weight, carcase weight and daily liveweight gain from birth to October weighings.

M.L.C. PROGENY TEST OF ABERDEEN-ANGUS BULL

	<i>Jumor Eric of Abernyte</i>	<i>Average for Test</i>
Age at Slaughter	516 days	517 days
Weight at Slaughter	970 lbs.	945 lbs.
Daily Liveweight gain	1.84 lbs.	1.77 lbs.
Daily Liveweight gain	1.63 lbs.	(Birth to October) 1.55 lbs.
Carcase Weight	545 lbs.	(From October, 1971, to slaughter) 529 lbs.
Carcase Weight per day	1.07 lbs.	1.03 lbs.
Killing Out Percentage	56.5%	56.1%

And he's just one of the top quality Aberdeen-Angus bulls in the Scottish Milk Marketing Board Stud:—

BLUE ROY OF DELLIEFURE
EMBLEM OF FORDHOUSE
JUMOR ERIC OF ABERNYTE

PRATTLE OF HAYMOUNT
PRINCE ERNEST OF WEDDERLIE
WEDDERLIE AVICTOR

Arrange a visit to Newlands Cattle Breeding Centre to inspect these top quality sires.

THE SCOTTISH MILK MARKETING BOARD

SOUTHBAR CATTLE BREEDING CENTRE
INCHINNAN, RENFREW
*Phone Inchinnan 287

NEWLANDS CATTLE BREEDING CENTRE
NEWLANDS, PERTH
*Phone Stone 51145



Aberdeen Angus

THE PROPERTY OF THE BOOTS COMPANY LTD.



Senior Herd Sire—EVESUND OF DUPPLIN

(FLD.Y18.01)

Supreme Champion at the Royal Highland Show 1978 & 1979
and Best Male Beef Animal in the Show

Supreme Champion at the Royal Agricultural Society of England Show
1978 & Reserve Supreme Champion 1979

Sons of this bull will be forward at Perth in February 1980



WESTDRUMS, BRECHIN, ANGUS, SCOTLAND

INSPECTION INVITED BY APPOINTMENT WITH MANAGER, F.W.
LIGHTFOOT, BRECHIN 2316



Ranger – Our Native Aberdeen Angus herd bull. He is 3 1/2 in the photo