

Nominee: Sir Echo.....

DOB: 2-11-21



SIR ECHO TAYBU x SIR ECHO LICO - 12.43% Inbred

Top 10 Individual Contributors to Inbreeding %

Registered Name	Reg #	Inbreeding %
SIR ECHO SUNRISE	B001333445	2.05
SIR ECHO LIGHTENING	B001576831	1.67
SIR ECHO BRAY	B001185509	1.57
MORNIM'S JASPER JASMINE	B001096659	1.38
SIR ECHO REDJI	B001272046	0.89
SIR ECHO SENTO'S SUN	B001182756	0.68
SIR ECHO CEETU	B001355976	0.55
REDTAIL RIDGE ONIYA'S BALZLI	B001183017	0.51
TONKA-TAILS EARL OF JASPER	B001007994	0.35
Y-KNOT FANCY'S NEMESIS	B001045636	0.30

Maternal Side

Dam: SGCH Sir Echo Lico

02-06 VVVV89

04-03 VEEE91

05-03 EEEE91

ADGA NS Placings

2019 3rd Pl. 3yo 3rd Udder

2021 4th Pl. 5yo



Production Parameter	Value
SG	GCH
Registry	AM
Fluid Merit \$	-10
Lactations	4
Average STD Milk	1458
Average STD Fat	65
Average STD Protein	50
Milk PTA	-110
Fat Reliability	51
Fat PTA	-0.4
Fat % PTA	0.26
Protein Reliability	51
Protein PTA	-1.0
Protein % PTA	0.17
Milk, Predicted Producing Ability	-427
Fat, Predicted Producing Ability	-82
Protein, Predicted Producing Ability	-56
Percentile Rank	31

SG Registry	DOB	Appraisals	PTAFS	Rel
GCH AM	2016.02.14	2	0.1	49



Paternal Side

Sire: Sir Echo Taybu

DOB: 2-14-20

Sire Dam: SGCH Sir Echo Mutay

05-02 VEEV90

06-03 VVEV88

07-03 VEEV89

10-03 EEEE91

ADGA NS Placings

2013 ADGA NATIONAL CHAMPION

Production Parameter	Value
SG	SGCH
Registry	AM
Fluid Merit \$	-6
Lactations	4
Average STD Milk	1932
Average STD Fat	56
Average STD Protein	55
Milk PTA	-14
Fat Reliability	62
Fat PTA	-4.1
Fat % PTA	-0.21
Protein Reliability	62
Protein PTA	-1.4
Protein % PTA	-0.05
Milk, Predicted Producing Ability	-4
Fat, Predicted Producing Ability	-93
Protein, Predicted Producing Ability	-18
Percentile Rank	21

SG Registry	DOB	Appraisals	PTAFS	Rel
SGCH AM	2007.03.10	7	-0.1	60



GrandDam: SGCH Sir Echo Lighting

05-11 EEEE92
 07-01 EEEE92
 08-02 EEEE92
 09-10 EEEE92

ADGA NS Placings

2019 3rd Pl. Aged Doe 3rd Udder
 2021 2nd Pl. Aged Doe 3rd Udder



Production Parameter	Value
SG	SGCH
Registry	AM
Fluid Merit \$	3
Lactations	3
Average STD Milk	2207
Average STD Fat	85
Average STD Protein	67
Milk PTA	-3
Fat Reliability	64
Fat PTA	3.0
Fat % PTA	0.18
Protein Reliability	64
Protein PTA	1.6
Protein % PTA	0.10
Milk, Predicted Producing Ability	176
Fat, Predicted Producing Ability	162
Protein, Predicted Producing Ability	96
Percentile Rank	72



SG Registry	DOB	Appraisals	PTAFS	Rel
SGCH	AM	2011.07.05	6	0.5 62

Index (PTI) and Estimated Transmitting Ability (ETA)	
2:	110 ETA21: 18 ETA12: 29

Sire's Sire: Sir Echo Subu 03-06 EEE90 FS90
 Type Eval 6 Appraisals Avg FS 86.7 Rel44 (2019
 (2021 Appraisals but no AVG FS

Sir Echo Subu Progeny Shown below:

- Sir Echo Risu
- Sir Echo Subee
- Sir Echo Subutti

Production Parameter	Value
SG	
Registry	AM
Herds	3
Daughters	6
Lactations	11
Milk PTA	-34
Fat PTA	1.0
Fat % PTA	0.14
Protein PTA	0.5
Protein % PTA	0.10
Reliability	47
Percentile Rank	61

SG Registry	DOB	States	Herds	Daus	Appraisals	AvgFS	PTAFS	Rel
AM	2016.03.28	2	2	5	6	86.7	0.0	44

SG Registry	DOB	States	Herds	Daus	Appraisals	AvgFS	PTAFS	Rel
AM	2016.03.28	2	2	5	6	86.7	0.0	44

Great GrandDam: SGCH Sir Echo Sunrise

(Paternal GrandDam)

02-02 EEEV90
 03-03 VEEV91
 04-05 EEEE91
 05-01 EEEE91
 07-03 EEEE92

ADGA NS Placings

2009 4th Pl. 4yo
 2010 2n Pl. 5&6yo
 2012 2nd Pl. Aged Doe
 2012 High Lifetime Fat Award
 2013 1st Pl. Aged Doe
 2014 2nd Pl. Aged Doe
 2015 6th Pl. Aged Doe
 2015 High Lifetime Milk & Fat Award



Production Parameter	Value
SG	SGCH
Registry	AM
Fluid Merit \$	1
Lactations	6
Average STD Milk	2081
Average STD Fat	83
Average STD Protein	66
Milk PTA	-20
Fat Reliability	77
Fat PTA	2.3
Fat % PTA	0.18
Protein Reliability	77
Protein PTA	0.3
Protein % PTA	0.06
Milk, Predicted Producing Ability	4
Fat, Predicted Producing Ability	132
Protein, Predicted Producing Ability	41
Percentile Rank	55

SG Registry	DOB	Appraisals	PTAFS	Rel
SGCH	AM	2005.03.17	7	0.4 72

Sir Echo Risu
 01-03 VEEE88
 03-02 VEEE91

ADGA NS Placings

2nd Pl. 1yo
 4th Pl. 3yo



Lactation #11993
 Lactation #21794
 2021 #3 EXT 305 2632



SG Registry	DOB	Appraisals	PTAFS	Rel
AM	2018.01.26	1	0.0	43

Great Grand Sires Dam: SGCH Heavens Hollow Shiloh

03-03 EEEE91

04-05 VEVE91

08-05 EEEE90

ADGA NS Placings

2012 National Champion



SG	Registry	DOB	Appraisals	PTAFS	Rel
SGCH	AM	2009.03.15	3	-0.2	68

Sir Echo Subee

01-03 VEEE

03-02 VEEE90

ADGA NS Placings

5th Pl. 1yo

12th Pl. 3yo



Production Parameter	Value
SG	SG
Registry	AM
Fluid Merit \$	24
Lactations	3
Average STD Milk	2723
Average STD Fat	92
Average STD Protein	79
Milk PTA	199
Fat Reliability	44
Fat PTA	6.1
Fat % PTA	-0.11
Protein Reliability	44
Protein PTA	5.7
Protein % PTA	-0.05
Milk, Predicted Producing Ability	613
Fat, Predicted Producing Ability	193
Protein, Predicted Producing Ability	180
Percentile Rank	97

SG	Registry	DOB	Appraisals	PTAFS	Rel
SG	AM	2018.01.26	1	0.0	43

Dams Paternal GrandFather: *B SG Sir Echo Ceebre

2013 Sire of National Jr Champion

2014 National Premier Sire

2016 & 2017 Sire of National Champions

Production Evaluation For: SIR ECHO CEEBRE -

Production Parameter	Value
SG	SG
Registry	AM
Herds	8
Daughters	20
Lactations	40
Milk PTA	-138
Fat PTA	-2.9
Fat % PTA	0.17
Protein PTA	-1.8
Protein % PTA	0.18
Reliability	72
Percentile Rank	26

Type Evaluation For: SIR ECHO CEEBRE - B001499751 (AM Buck SG)

SG	Registry	DOB	States	Herds	Daus	Appraisals	AvgFS	PTAFS	Rel
SG	AM	2009.04.27	7	15	25	45	86.0	0.5	76

Dams Sire: Heaven's Hollow Shiloh's Scout

Type Evaluation For: HEAVEN'S HOLLOW SHILOH'S SCOUT - B001687979 (AM Buck)

SG	Registry	DOB	States	Herds	Daus	Appraisals	AvgFS	PTAFS	Rel
AM		2014.04.16	3	3	10	19	85.1	-0.5	61

Trait	S	Trail/Avg	4S	PTA/REL
Stature	Short	16.7	Tall	-4.5 73
Strength	Weak	25.9	Powerful	-0.6 64
Dairyness	Coarse	31.5	Sharp	0.4 61
Rump Angle	Steep	30.2	Level	0.6 65
Rump Width	Narrow	23.5	Wide	-1.7 65
Rear Legs, Side-View	Posty	28.4	Angled	0.2 58
Fore Udder Attachment	Loose	29.6	Tight	-1.3 60
Rear Udder Height	Low	36.8	High	0.4 62
Rear Udder Arch	Narrow	27.5	Wide	-1.6 57
Udder Depth	Deep	38.7	Shallow	1.0 61
Medial Suspensory Ligament	Weak	26.8	Strong	1.3 65
Teat Placement	Wide	20.1	Close	0.5 66
Teat Diameter	Narrow	26.8	Wide	2.0 67

Appraisal History For: HEAVEN'S HOLLOW SHILOH'S SCOUT - B001687979 (AM Buck)

Year	Age	Score	Points	Class	Place	Comments
2017	2017	20	20	AM	1	...
2017	2017	20	20	AM	1	...

Sir Echo Subutti

02-07 VEVE89

04-04 EEEE92

ADGA NS Placings



Production Parameter	Value
SG	GCH
Registry	AM
Fluid Merit \$	-7
Lactations	3
Average STD Milk	1741
Average STD Fat	78
Average STD Protein	65
Milk PTA	-97
Fat Reliability	47
Fat PTA	1.3
Fat % PTA	0.33
Protein Reliability	47
Protein PTA	0.7
Protein % PTA	0.25
Milk, Predicted Producing Ability	-198
Fat, Predicted Producing Ability	67
Protein, Predicted Producing Ability	55
Percentile Rank	52

SG	Registry	DOB	Appraisals	PTAFS	Rel
GCH	AM	2017.02.16	1	-0.1	39