

TSU Research Herd Consignments

2009 Cream of the Crop Production Sale

October 31, 2009
Corydon, Indiana

For more information:
phone: 615-963-5867
rbrowning@tnstate.edu

Lot 114
Miss TSU KS 8041

Born: 3/3/2008
Sex: Female

Sire: GFI Loverboy 51
SSire: Sunboy 117
SDam: JTV Theresa

Dam: TSU SS 4087 (*90-d WT Ratio = 90*)
DSire: TSU 601 Foundation Spanish
DDam: TSU 640 Foundation Spanish



Comments: Kiko x Spanish F1 doeling.

90d Adj Wt= 42.8 lbs (110 Ratio, 51 cnt); 180d Adj Wt= 49.9 (100); 365d Adj Wt= 69.8 (102, 35)

Sire: Progeny average 90-d WT Ratio of 100 on 19 kids.

Dam: Average 1.75 kids weaned per year and progeny 90-d WT Ratio of 104 on 7 kids.

Lot 115
Miss TSU SK 8053

Born: 3/4/2008
Sex: Female

Sire: TSU 657 Foundation Spanish
SSire: *****
SDam: *****

Dam: Miss TSU KK 6063 (*90-d WT Ratio = 121*)
DSire: CNB's Boy 008
DDam: Miss TSU 4029 KK (*90-d WT Ratio = 114*)



Comments: Spanish x Kiko F1 doeling.

90d Adj Wt= 39.7 lbs (102 Ratio, 51 Cnt); 180d Adj Wt= 52.2 (105); 365d Adj Wt= 69.9 (102, 35)

Sire: Progeny average 90-d WT Ratio of 106 on 24 kids.

Dam: Average 1.50 kids weaned per year and progeny WWT Ratio of 91 on 3 kids.

* Adj Wt: Adjusted Weight; cnt: Contemporary Group Size

Lot 121

Miss TSU KS 8154

Born: 3/22/2008

Sex: Female

Sire: TSU KK 6076 NZ (90-d WT Ratio = 150)

SSire: LRF-W312

SDam: MGR Lightin's Lady P23

Dam: TSU 632 Foundation Spanish

DSire: *****

DDam:*****



Comments: Kiko x Spanish F1 doeling. Litter-mate of 8155.

90d Adj Wt= 45.6 lbs (117 Ratio, 51 cnt); 180d Adj Wt= 54.9 (110); 365d Adj Wt= 80.0 (117, 35)

Sire: Progeny average 90-d WT Ratio of 110 on 14 kids.

Dam: Average 1.83 kids weaned per year and progeny WWT Ratio of 99 on 11 kids.

Lot 122

Miss TSU KS 8155

Born: 3/22/2008

Sex: Female

Sire: TSU KK 6076 NZ (90-d WT Ratio = 150)

SSire: LRF-W312

SDam: MGR Lightin's Lady P23

Dam: TSU 632 Foundation Spanish

DSire: *****

DDam:*****



Comments: Kiko x Spanish F1 doeling. Litter-mate of 8154.

90d Adj Wt= 43.9 lbs (113 Ratio, 51 cnt); 180d Adj Wt= 53.0 (106); 365d Adj Wt= 77.9 (114, 35)

Sire: Progeny average 90-d WT Ratio of 110 on 14 kids.

Dam: Average 1.83 kids weaned per year and progeny WWT Ratio of 99 on 11 kids.

* Adj Wt: Adjusted Weight; cnt: Contemporary Group Size

Meat Goat Genetic Evaluation Program

Department of Agricultural Sciences

Tennessee State University

Nashville, Tennessee

<http://faculty.tnstate.edu/rbrowning/>

