

**KATAHDIN HAIR SHEEP
INTERNATIONAL
EXPO 2011
SALE CATALOG**

(9/10/11 version)

**Pipestone Fairgrounds
Pipestone, Minnesota
Saturday 9/17/11**

**8:30 AM - Sale Animals Exhibition
by Age Group
11:30 AM Sale**



2011 KHSI Expo Sale Sheep Transportation Opportunities

General Questions about transportation. Contact

- a) Jim Morgan at the KHSI Operations Office, 479-444-8441 or info@katahdins.org or
- b) Wes Limesand, Expo Sale Committee Chair at 701-235-2114

Consignors offering transportation along their routes. Contact them for more specifics on routes and costs.

SOUTH

1. Lori Witzel, Cabool, Missouri, South Central Missouri east of Springfield. 719-429-1825 (cell) or barncatbob@yahoo.com
2. Bob Shauck, Eldon, Missouri, Central Missouri, just SW of Jefferson City, 573-392-1023 or bshauck@hotmail.com. Bob will be returning on I-35 South through Iowa to US 63 or US 65.
3. Joan Burke, Booneville, Arkansas, West Central Arkansas, SE of Ft Smith, 479-675-3834 or Joan.Burke@ARS.USDA.GOV
4. Virginia Street, Sedgwick, Kansas. NW of Wichita, Kansas. 316-796-0659 or tomterv3@yahoo.com
5. Howard Brown, Prague, Oklahoma, East of Oklahoma City 1 hour off I-40, 405-567-2559 or mapabrown2@yahoo.com

EAST - EAST & SOUTH

6. Ron Young, Van Wert, Ohio, NW Ohio, 419-495-2993, 419-203-6389 (cell)
7. Lee Wright, Chilhowie, Virginia, SW Virginia near NW North Carolina, NE Tennessee. Can travel back through some of the following, Ohio, Indiana, Illinois, Kentucky, West Virginia, Maryland and Virginia, 276-646-3010 or lrite@vt.edu

WEST

8. Kindra Messmer, Livingston, Montana. Near I-90 in Western MT. 406-333-4157 or kindra@wispswest.net
9. Tom& Maria Dosch, Frederick, South Dakota. North Central South Dakota. 605-329-2478 or ewemad@nvc.net
10. Karen Kenagy, Canby, Oregon. SE of Portland, OR. 503-351-6978 or krkenagy@hotmail.com

2011 KHSI Expo Sale Catalog will be updated on 9/01/11 and 9/12/11.

- 1) Questions about the Expo Sale, Mail bids and/or Phone bids can be answered by KHSI Operations. Contact Jim Morgan at 479-444-8441 or info@katahdins.org. From 9/14 to Day of the sale, contact 479-236-9569 to set up Phone Bids. You can also contact Wes Limesand prior to September 14th and he can help with phone bids. 701-235-2114
- 2) Maps to the Pipestone Fairgrounds in Pipestone, Minnesota can be found on the "Calendar" Page of the KHSI website, www.katahdins.org or by calling KHSI Operations and asking that a copy be mailed or emailed to you.
3. Sale Terms, Glossary and Definitions can be found on page 13, 14 & 15 of this catalog.
4. Lot number and Animal ID of each animal in each Sale Class are listed below.

CONSIGNED CLASSES KHSI EXPO 2011

Pens of Commercial Yearling Ewes

31C DOC Pen of 3 32C DOC Pen of 3 55C VJ Pen of 5

Pens of Commercial Fall Ewe Lambs

33C DOC Pen of 3

Pens of Commercial Spring Ewe Lambs

14C LML Pen of 3 42C TMD Pen of 3 56C VJ Pen of 5
82C AKS Pen of 4 83C SHA Pen of 4 86C BBQ Pen of 3

REGISTERED CLASSES

Yearling Ram Class

16 KRK 1079 24 DOC P 37 25 DOC P 46 26 DOC P 103 29x DOC P 40
40 TMD 10-02 48 VJ 1050 57 WRI 0005

Fall Ram Lamb Class

27 DOC 042 34 JPS 60336

January – February 14 Ram Lamb Class

1 HLB 2307 2 HLB 2364 3x HLB 2495 17 KRK 163 18 KRK 00183
35 JPS 1043 49 VJ 1102 50 VJ 1119 59 USD 11103 60 USD 11104
65 ADS 0101 66 ADS 60-0004 67 ADS 0103 87x LU 11-063

February 15 – March Ram Lamb Class

4 HLB 2509 41 TMD 11-27 43 MDW 1113 44 MDW 1123 45 MDW 1133
68 ADS 0105 73 BAG 1726 74 BAG 1790 77 SWP 11-102 78 SWP 11-111

April – June Ram Lamb Class

11 LML 1071 12 LML 1146

Yearling Ewe Class

19 KRK 1002 20 KRK 1008 28 DOC P 33 37 JPS 60320 51 VJ 1034
52 VJ 1055 88 LU 10-037

Fall Ewe Lamb Class

30 DOC P 143

January – February 14 Ewe Lamb Class

5 HLB 2391 6 HLB 2443 7 HLB 247 8 HLB 2494 15 BKH 01
21 KRK 00148 23 KRK 00154 38x JPS 1001 39 JPS 1028 53 VJ 1103
54 VJ 1105 61 USD 11048 62 USD 11059 63x USD 11067 64 USD 11134
69 ADS 0102 70 ADS 60-0001 71 ADS 60-0002 72 ADS 60-0005 84 BBQ 11-0120

February 15 – March Ewe Lamb Class

9 HLB 2559 10 HLB 2560 46 MDW 1102 47 MDW 1122 75 BAG 1805
76 BAG 1811 79 SWP 11-106 80 SWP 11-112 85 BBQ 11-0198 89 LU 11-043

April Ewe Lamb Class

81 SWP 11-123

SUPERSCRIPT NOTES FOR CONSIGNMENTS

^{NPS} - Paperwork for Codon 171/136 not submitted x (behind lot #, indicates substitution)

^{NE} - Not Exposed ^{DO} - Did not own

LAZY B LIVESTOCK

Howard & Lavonne Brown

8362 NS 3550 Rd, Prague, OK 74864

405-567-2559 mapabrown2@yahoo.com

www.lazybkatahdins.com

SFCP OK 0903 Certified Free on 5/24/10

KHSI Prefix HLB

1 Jan–Feb 14 Ram Lamb – HLB 2307

KHSI Reg# 80717
DOB 01/03/11
Sire ID HLB 1517 “Timber”
Dam ID HLB 05-29
Dam DOB 02/21/05
Birth/Rear Type 2/2
Birth Wt (lb) 10.4
60 day Adj Wt 60.5
120 day Adj Wt 126.5
Dam Production 06-1/1, 07-2/1, 08-2/2, 09-2/2,
10-2/2, 11-2/2
Codon 171/136 RR

2 Jan–Feb 14 Ram Lamb – HLB 2364

KHSI Reg# 80739
DOB 01/19/11
Sire ID HLB 1517 “Timber”
Dam ID HLB 1117
Dam DOB 03/29/07
Birth/Rear Type 2/2
Birth Wt (lb) 11.9
60 day Adj Wt 69.0
120 day Adj Wt 123.5
Dam Production 08-1/1, 09-2/2, 10-2/2, 11-2/2
Codon 171/136 RR

3x Jan–Feb 14 – Ram Lamb HLB 2495

KHSI Reg# 80776
DOB 02/10/11
Sire ID HLB 2495 “Nitro”
Dam ID HLB 1206
Dam DOB 12/01/07
Birth/Rear Type 2/2
Birth Wt (lb) 11.2
60 day Adj Wt 81.0
120 day Adj Wt 135.5
Dam Production 10-2/1, 11-2/2
Codon 171/136 RR^{NPS}

4 Feb 15 - Mar Ram Lamb – HLB 2509

KHSI Reg# 80780
DOB 02/17/11
Sire ID LHB 60 “Doc”
Dam ID HLB 1435
Dam DOB 04/22/08
Birth/Rear Type 2/2
Birth Wt (lb) 9.7
60 day Adj Wt 74.5
120 day Adj Wt 150.0
Dam Production 09-1/1, 10-1/1, 11-2/2
Codon 171/136 RR

5 Jan–Feb 14 Ewe Lamb – HLB 2391

KHSI Reg# 80791
DOB 01/21/11
Sire ID HLB 1600 “Blondie”
Dam ID HLB 1634
Dam DOB 02/02/09
Birth/Rear Type 2/2
Birth Wt (lb) 9.2
60 day Adj Wt 49.5
120 day Adj Wt
Dam Production 10-1/1, 11-2/2
Codon 171/136 RR

6 Jan – Feb 14 Ewe Lamb – HLB 2443

KHSI Reg# 80760
DOB 02/01/11
Sire ID HLB 1525 “Nitro”
Dam ID HLB 1451
Dam DOB 05/14/08
Birth/Rear Type 2/2
Birth Wt (lb) 9.0
60 day Adj Wt 63.0
120 day Adj Wt
Dam Production 09-NE 10-2/1, 11-2/2
Codon 171/136 RR

7 Jan–Feb 14 Ewe Lamb – HLB 2475

KHSI Reg# 80769
DOB 02/03/11
Sire ID LHB 60 “Doc”
Dam ID KRK 624
Dam DOB 03/23/06
Birth/Rear Type 4/3
Birth Wt (lb) 9.2
60 day Adj Wt 78.0
120 day Adj Wt
Dam Production 07-1/1, 08-2/2, 09-3/3, 10-2/2,
11-4/3
Codon 171/136 RR

8 Jan – Feb 14 Ewe Lamb – HLB 2494

KHSI Reg# 80775
DOB 02/10/11
Sire ID HLB 1600 “Blondie”
Dam ID HLB 1760
Dam DOB 03/06/09
Birth/Rear Type 2/1
Birth Wt (lb) 8.1
60 day Adj Wt 69.5
120 day Adj Wt
Dam Production 10-1/1, 11-2/1
Codon 171/136 RR

09/12/11

9 Feb 15 - Mar Ewe Lamb – HLB 2559
 KHSI Reg# 82939
 DOB 03/21/11
 Sire ID HLB 2027 “Husky”
 Dam ID HLB 2041
 Dam DOB 01/16/10
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.3
 60 day Adj Wt 63.5
 120 day Adj Wt
 Dam Production 11-2/2
 Codon 171/136 RR

10 Feb 15 - Mar Ewe Lamb – HLB 2560
 KHSI Reg# 82940
 DOB 03/25/11
 Sire ID HLB 2027 “Husky”
 Dam ID HLB 2116
 Dam DOB 01/24/10
 Birth/Rear Type 1/1
 Birth Wt (lb) 10.8
 60 day Adj Wt 60..5
 120 day Adj Wt
 Dam Production 11-1/1
 Codon 171/136 QR/RR^{NPS}

LILLEHAUGEN FARMS
 Luke & Maynard Lillehaugen
 5425 115th Ave NE, Brouck, ND 58321
 701-367-9018 sheep@lillehaugenfarms.com
www.lillehaugenfarms.com
KHSI Prefix LML

11 Apr – Jun Ram Lamb – LML 1071
 KHSI Reg# 82944
 DOB 4/04/11
 Sire ID NDS 4467
 Dam ID FL 127
 Dam DOB 5/12/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.0
 60 day Adj Wt 47.0
 120 day Adj Wt 82.5
 Dam Production 09-DO, 10-1/1, 11-2/2
 Codon 171/136 RR

12 Apr – Jun Ram Lamb – LML 1146
 KHSI Reg# 82945
 DOB 4/10/11
 Sire ID SHU 3003
 Dam ID LML 0031
 Dam DOB 4/03/10
 Birth/Rear Type 1/1
 Birth Wt (lb) 11.0
 60 day Adj Wt 51.5
 120 day Adj Wt 88.5
 Dam Production 11-1/1
 Codon 171/136 RR

13 Apr – Jun Ewe Lamb – LML 1088
 KHSI Reg# 82943
 DOB 4/06/11
 Sire ID SHU 3003
 Dam ID FL 128
 Dam DOB 05/12/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 10.0
 60 day Adj Wt 54.5
 120 day Adj Wt 91.0
 Dam Production 09-DO, 10-2/2, 11-2/2
 Codon 171/136 RR

14C Commercial Spring Ewe Lamb Pen
 Pen of Three
 Lillehaugen Farms LML
 Codon 171/136 QR/RR^{NPS}

KRK KATAHDINS
 Breanna Hirey
 1216 SE 151st Portland, OR 97233
 503-351-6978 krkenagy@hotmail.com
www.krkkatahdins.com

SFCP – OR118 Certified Scrapie Free 4/28/10
 NSIP – 2007-2011 KHSI Prefix KRK

15 Jan – Feb 14 Ewe Lamb – BKH 01
 KHSI Reg# 81801
 DOB 2/01/11
 Sire ID KRK 0845
 Dam ID KRK 963
 Dam DOB 01/28/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 10.0
 60 day Adj Wt 76.5
 120 day Adj Wt 112.5
 Dam Production 10-1/1, 11-2/2
 Codon 171/136 QR/AA
 EBVs Wwt (60 day) 1.8 PWwt (120 day) 3.5
 MWwt (60 day) 0.0 NLB (%) 0.2
 NLW (%) 1.1 WFEC n/a
 PFEC n/a EPT 100.8

KRK KATAHDINS
 Karen Kenagy
 PO Box 264 Canby, Oregon 97013
 503-351-6978 krkenagy@hotmail.com
www.krkkatahdins.com
 SFCP – OR118 Certified Scrapie Free 4/28/10
 NSIP – 2007-2011 KHSI Prefix KRK

KRK KATAHDINS continued**16 Yearling Ram – KRK 1079**

KHSI Reg# 76591
 DOB 3/02/10
 Sire ID KRK 0845
 Dam ID KRK 5178
 Dam DOB 1/30/05
 Birth/Rear Type 3/3
 Birth Wt (lb) 10.0
 60 day Adj Wt 79.5
 120 day Adj Wt 118.0
 Dam Production 6-2/2, 07-2/2, 08-3/3, 09-2/2,
 10-3/3, 11-2/2
 Codon 171/136 RR
 EBVs Wwt (60 day) 2.1 PWwt (120 day) 4.1
 MWwt (60 day) -.1 NLB (%) 10.2
 NLW (%) 5.6 WFEC n/a
 PFEC n/a EPT 102.2

17 Jan – Feb 14 Ram Lamb – KRK 163

KHSI Reg# 82044
 DOB 1/20/11
 Sire ID KRK 0845
 Dam ID KRK 937
 Dam DOB 2/14/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 10.0
 60 day Adj Wt 78.0
 120 day Adj Wt 122.5
 Dam Production 10-2/2, 11-2/2
 Codon 171/136 RR
 EBVs Wwt (60 day) 1.5 PWwt (120 day) 2.8
 MWwt (60 day) -.2 NLB (%) 3.9
 NLW (%) 3.8 WFEC n/a
 PFEC n/a EPT 101.4

18 Jan – Feb 14 Ram Lamb – KRK 00183

KHSI Reg# 82063
 DOB 2/11/11
 Sire ID KRK 1067
 Dam ID KRK 0803
 Dam DOB 1/15/08
 Birth/Rear Type 3/3
 Birth Wt (lb) 9.0
 60 day Adj Wt 75.0
 120 day Adj Wt 103.0
 Dam Production 09-2/2, 10-2/2, 11-3/3
 Codon 171/136 RR
 EBVs Wwt (60 day) 1.4 PWwt (120 day) 2.8
 MWwt (60 day) -1.4 NLB (%) 17.6
 NLW (%) 15.1 WFEC n/a
 PFEC n/a EPT 104.9

19 Yearling Ewe – KRK 1002

KHSI Reg# 76583
 DOB 1/18/10
 Sire ID RMB 0138
 Dam ID KRK 0802
 Dam DOB 12/30/07
 Birth/Rear Type 3/3
 Birth Wt (lb) 8.0
 60 day Adj Wt 68.0
 120 day Adj Wt 88.5
 Dam Production 09-3/3, 10-3/3
 Codon 171/136 QR/AA
 EBVs Wwt (60 day) 1.0 PWwt (120 day) 2.0
 MWwt (60 day) .5 NLB (%) 5.5
 NLW (%) 6.6 WFEC n/a
 PFEC n/a EPT 103.8

20 Yearling Ewe – KRK 1008

KHSI Reg# 76590
 DOB 3/02/10
 Sire ID KRK 0845
 Dam ID KRK 5178
 Dam DOB 01/30/05
 Birth/Rear Type 3/3
 Birth Wt (lb) 8.0
 60 day Adj Wt 83.0
 120 day Adj Wt 107.5
 Dam Production 06-2/2, 07-2/2, 08-3/3, 09-2/2,
 10-3/3
 Codon 171/136 RR
 EBVs Wwt (60 day) 1.7 PWwt (120 day) 3.3
 MWwt (60 day) -.1 NLB (%) 10.2
 NLW (%) 5.6 WFEC n/a
 PFEC n/a EPT 102.1

21 Jan – Feb 14 Ewe Lamb – KRK 00148

KHSI Reg# 82071
 DOB 1/26/11
 Sire ID RMB 0138
 Dam ID KRK 929
 Dam DOB 01/28/09
 Birth/Rear Type 3/3
 Birth Wt (lb) 6.0
 60 day Adj Wt 79.0
 120 day Adj Wt 113.5
 Dam Production 10-NE, 11-3/3
 Codon 171/136 QR/AA
 EBVs Wwt (60 day) 1.5 PWwt (120 day) 3.4
 MWwt (60 day) NLB (%) 4.7
 NLW (%) 6.5 WFEC n/a
 PFEC n/a EPT 102.9

22 Withdrawn

23 Jan – Feb 14 Ewe Lamb – KRK 00154
 KHSI Reg# 82632
 DOB 2/09/11
 Sire ID KRK 0845
 Dam ID KRK 806
 Dam DOB 03/08/08
 Birth/Rear Type 3/3
 Birth Wt (lb) 9.0
 60 day Adj Wt 65.0
 120 day Adj Wt 92.0
 Dam Production 09-2/2, 10-2/2, 11-3/3
 Codon 171/136 QR/AA
 EBVs Wwt (60 day) 2.0 PWwt (120 day) 3.9
 MWwt (60 day) .2 NLB (%) 11.8
 NLW (%) 10.0 WFEC n/a
 PFEC n/a EPT 104.6

26 Yearling Ram – DOC P 103
 KHSI Reg# 77824
 DOB 5/11/10
 Sire ID DOC 12
 Dam ID LU 06-013
 Dam DOB 1/31/06
 Birth/Rear Type 3/3
 Birth Wt (lb)
 60 day Adj Wt 77.5
 120 day Adj Wt
 Dam Production 08a-3/2, 08b-22. 09-2/2,
 10-3/2, 11-2/2
 Codon 171/136 RR

27 Fall Ram Lamb – DOC 042
 KHSI Reg# 80286
 DOB 10/18/10
 Sire ID MVF 6931
 Dam ID DOC 5
 Dam DOB 2/12/07
 Birth/Rear Type 2/2
 Birth Wt (lb)
 60 day Adj Wt 72.5
 120 day Adj Wt
 Dam Production 08-1/1, 09-2/1, 10-1/1
 Codon 171/136 RR

PIPESTONE KATAHDINS

GF & Deb Kennedy
 966 61st St, Pipestone, MN 56164
 507-825-5341, 507-215-0487
dkennedy@pipevet.com
 KHSI Prefix DOC

24 Yearling Ram – DOC P 37
 KHSI Reg# 75989
 DOB 2/15/10
 Sire ID HLB 1138
 Dam ID DOC 7
 Dam DOB 9/15/07
 Birth/Rear Type 4/2
 Birth Wt (lb)
 60 day Adj Wt 82.0
 120 day Adj Wt
 Dam Production 09-2/2, 10a-2/2, 10b-1/1, 11-4/2
 Codon 171/136 RR

28 Yearling Ewe – DOC P 33
 KHSI Reg# 75980
 DOB 2/06/10
 Sire ID HLB 1138
 Dam ID DOC 015
 Dam DOB 2/08/08
 Birth/Rear Type 2/2
 60 day Adj Wt 78.5
 120 day Adj Wt
 Dam Production 09-2/2, 10a-2/2, 10b-2/2, 11-2/2
 Codon 171/136 QR^{NPS}

25 Yearling Ram – DOC P 46
 KHSI Reg# 77823
 DOB 2/18/10
 Sire ID HLB 1138
 Dam ID MVF 5168
 Dam DOB 1/01/05
 Birth/Rear Type 3/0 fostered as triplet
 Birth Wt (lb)
 60 day Adj Wt 66.0
 120 day Adj Wt
 Dam Production 08-3/2, 08b-2/2, 09-2/2, 10 3/0
 died at lambing
 Codon 171/136 RR

29x Yearling Ram – DOC P 40
 KHSI Reg# 75986
 DOB 2/14/10
 Sire ID HLB 1138
 Dam ID DOC 018
 Dam DOB 1/20/08
 Birth/Rear Type 1/1
 Birth Wt (lb)
 60 day Adj Wt 78.5
 120 day Adj Wt
 Dam Production 09-2/2, 10-1/1, 11-1/1
 Codon 171/136 RR

30 Fall Ewe Lamb – DOC P 143
 KHSI Reg# 80312
 DOB 10/05/10
 Sire ID HLB 1138
 Dam ID DOC 015
 Dam DOB 02/08/08
 Birth/Rear Type 2/2
 Birth Wt (lb)
 60 day Adj Wt 77.5
 120 day Adj Wt
 Dam Production 09-2/2, 10a-2/2, 10b-2/2, 11-2/2
 Codon 171/136 QR

31-C Commercial Yearling Ewe Pen - Pen of 3

DOC R 793, DOC R 795, DOC R 800,
 DOB 4/1/10, 4/3/10, 4/5/10,
 SIRE ID DOC O19
 DAM IDs DOC W554, DOC W551,
 DOC W544, DOC W524
 Birth Type All Twins
 Codon 171/136 All RR^{NPS}
 Recorded at 75% Katahdin & 25% Dorper
 All Exposed for Fall Lambing

32-C Commercial Yearling Ewe Pen - Pen of 3

DOC R 789, DOC R 735-10, DOC R 713
 DOB 2/7/10, 3/27/10, 4/10/10
 SIRE ID DOC O19
 DAM IDs DOC W552, DOC W511,
 DOC 0387
 Birth Type All Twins
 Codon 171/136 RR^{NPS} QR^{NPS} QR^{NPS}
 Recorded at 75% Katahdin & 25% Dorper
 All Exposed for Fall Lambing

33-C Commercial Fall Ewe Lamb Pen - Pen of 3

DOC R 810, DOC R 783, DOC R 808
 DOB 10/9/10, 9/10/10, 10/5/10
 SIRE ID MVF 6931, DOC O19,
 HLB 1138
 DAM IDs DOC 356, DOC W572,
 DOC 567
 Birth Type All Twins
 Codon 171/136 RR^{NPS} RR^{NPS} RR^{NPS}

34 Fall Ram Lamb – JPS 60336
 KHSI Reg# 80610
 DOB 10/03/10
 Sire ID JPS 60279
 Dam ID JPS 011
 Dam DOB 02/01/05
 Birth/Rear Type 2/2
 Birth Wt (lb) 13.2
 60 day Adj Wt 62.5
 120 day Adj Wt 103.0
 Dam Production 06-2/2, 07-2/2, 08a-3/2, 08b-2/2,
 09-3/2, 10a-3/2, 10b-2/2
 Codon 171/136 RR^{NPS}

35 Jan – Feb 14 Ram Lamb – JPS 1043

KHSI Reg# 80624
 DOB 2/11/11
 Sire ID JPS 60279
 Dam ID JPS 60263
 Dam DOB 5/14/09
 Birth/Rear Type 1/1
 Birth Wt (lb) 14.1
 60 day Adj Wt 61.0
 120 day Adj Wt 98.5
 Dam Production 11-1/1
 Codon 171/136 RR^{NPS}

36 Withdrawn

37 Yearling Ewe – JPS 60320

KHSI Reg# 79720
 DOB 5/13/10
 Sire ID NF 727
 Dam ID JPS 60228
 Dam DOB 2/07/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 10.8
 60 day Adj Wt 63.5
 120 day Adj Wt 86.5
 Dam Production 10-2/2, 11-2/2
 Codon 171/136 RR^{NPS}

38x Jan – Feb 14 Ewe Lamb – JPS 1001

KHSI Reg# 80612
 DOB 1/17/11
 Sire ID JPS 60279
 Dam ID JPS 60269
 Dam DOB 06/13/09
 Birth/Rear Type 2/1
 Birth Wt (lb) 9.8
 60 day Adj Wt 51.0
 120 day Adj Wt 91.5
 Dam Production 10-NE, 11-2/1
 Codon 171/136 RR^{NPS}

JUST PLAIN SHEEP

Jody Ouradnik
 13065 Rd F NW, Ephrata, WA 98823
 509-754-9426 justplainsheep@gmail.com
 SFCP WA83 Status 8/27/07
KHSI Prefix JPS

39 Jan – Feb 14 Ewe Lamb – JPS 1028

KHSI Reg# 82352
 DOB 2/09/11
 Sire ID JPS 60279
 Dam ID JPS 60255
 Dam DOB 05/03/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 11.1
 60 day Adj Wt 59.5
 120 day Adj Wt 87.0
 Dam Production 11-2/2
 Codon 171/136 QR^{NPS}

42-C Commercial Spring Ewe Lamb Pen –

Pen of 3 TMD
 Codon 171/136 All RR^{NPS}

MEADOWLARK FARM

Virginia Street
 11610 N 151st ST W, Sedgwick, KS 67135
 316-796-0659, tomterv3@yahoo.com
 SFCP – KS57 Certified Free on 3/27/06
 KHSI Prefix MDW

DOSCH'S TMD KATAHDINS

Tom & Maria Dosch
 10623 383rd Ave, Box 517, Frederick, SD 57441
 605-329-2478 ewemad@nvc.net
 SFCP SD34 Certified Free 3/09/10
 NSIP – 2006-2011 KHSI Prefix TMD

43 Feb 15–Mar Ram Lamb – MDW 1113

KHSI Reg# 81000
 DOB 03/15/11
 Sire ID MDW 0305
 Dam ID MDW 0524
 Dam DOB 3/08/05
 Birth/Rear Type 2/1
 Birth Wt (lb) 10.6
 60 day Adj Wt 57.0
 120 day Adj Wt 96..5
 Dam Production 06-N/E, 07-1/1, 08-NE, 09-NE,
 10-NE, 11-2/1
 Codon 171/136 QR

40 Yearling Ram – TMD 10-02

KHSI Reg# 79824
 DOB 3/07/10
 Sire ID TMD 8-27
 Dam ID TMD 786J
 Dam DOB 3/30/07
 Birth/Rear Type 2/2
 Birth Wt (lb) 8.0
 60 day Adj Wt 60.0
 120 day Adj Wt 98.0
 Dam Production 08-2/2, 09-2/2, 10-2/2
 Codon 171/136 RR
 EBVs Wwt (60 day) 1.4 PWwt (120 day) 2.6
 MWwt (60 day) -0.2 NLB (%) 0.4
 NLW (%) 0.9 WFEC n/a
 PFEC n/a EPT 100.2

44 Feb 15–Mar Ram Lamb – MDW 1123

KHSI Reg# 81003
 DOB 03/18/11
 Sire ID JF 00074
 Dam ID MDW 0534
 Dam DOB 3/15/05
 Birth/Rear Type 1/1
 Birth Wt (lb) 13.0
 60 day Adj Wt 68.5
 120 day Adj Wt 127.5
 Dam Production 06-10-NE, 11-1/1
 Codon 171/136 QR

41 Jan – Feb 14 Ram Lamb – TMD 11-27

KHSI Reg# 81095
 DOB 2/22/11
 Sire ID TMD 8-27
 Dam ID TMD 976
 Dam DOB 3/20/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.2
 60 day Adj Wt 72.0
 120 day Adj Wt 132.0
 Dam Production 11-2/2
 Codon 171/136 RR^{NPS}
 EBVs Wwt (60 day) 1.5 PWwt (120 day) 2.8
 MWwt (60 day) NLB (%) 1.4
 NLW (%) -1.1 WFEC n/a
 PFEC n/a EPT 99.8

45 Feb 15 - Mar Ram Lamb – MDW 1133

KHSI Reg# 83000
 DOB 03/24/11
 Sire ID MDW 0531
 Dam ID SHR 0108
 Dam DOB 02/22/01
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.6
 60 day Adj Wt 60.0
 120 day Adj Wt 110.0
 Dam Production 02-2/1, 03-2/0, 04-NE, 05-3/2,
 06-10-NE, 11-2/2
 Codon 171/136 QR

46 Feb 15 - Mar Ewe Lamb – MDW 1102
 KHSI Reg# 81008
 DOB 03/08/11
 Sire ID JF 00074
 Dam ID MDW 0716
 Dam DOB 03/06/07
 Birth/Rear Type 2/2
 Birth Wt (lb) 7.5
 60 day Adj Wt 48.50
 120 day Adj Wt 88.5
 Dam Production 08-10-NE, 11-2/2
 Codon 171/136 QR

47 Feb 15 - Mar Ewe Lamb – MDW 1122
 KHSI Reg# 81018
 DOB 03/26/11
 Sire ID MDW 0531
 Dam ID MDW 0410
 Dam DOB 06/15/04
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.3
 60 day Adj Wt 56.00
 120 day Adj Wt 99.0
 Dam Production 5-06-NE, 07-2/2, 08-10-NE,
 11-2/2
 Codon 171/136 QR

PINTO RANCH

Kindra Messmer

29 Pinto Ranch Lane, Livingston, MT 59047

406-333-4157 kindra@wisptest.net

www.pintoranchkatahdins.com

SFCP–MT17 Certified Free 3/5/07 Prefix VJ

48 Yearling Ram VJ 1050
 KHSI Reg# 077047
 DOB 3/06/10
 Sire ID VJ 8040
 Dam ID VJ 6025
 Dam DOB 1/29/04
 Birth/Rear Type 1/1
 Birth Wt (lb) 13.0
 60 day Adj Wt 48.5
 120 day Adj Wt 88.5
 Dam Production 05-1/1, 06-2/2, 07-0/0, 08-2/2,
 09-2/2, 10-1/1, 11-2/2
 Codon 171/136 RR^{NPS}

49 Jan – Feb 14 Ram Lamb – VJ 1102
 KHSI Reg# 83253
 DOB 2/01/11
 Sire ID VJ 8040
 Dam ID VJ 7127
 Dam DOB 3/19/07
 Birth/Rear Type 1/1
 Birth Wt (lb) 13.0
 60 day Adj Wt 50.5
 120 day Adj Wt 96.0
 Dam Production 08-2/2, 09-2/2, 10-2/2, 11-1/1
 Codon 171/136 RR^{NPS}

50 Jan – Feb 14 Ram Lamb – VJ 1119
 KHSI Reg# 83254
 DOB 2/08/11
 Sire ID VJ 8059
 Dam ID VJ 7008
 Dam DOB 2/11/07
 Birth/Rear Type 2/2
 Birth Wt (lb) 14.0
 60 day Adj Wt 46.0
 120 day Adj Wt 92.5
 Dam Production 08-0/0, 09-1/1, 10-3/3, 11-2/2
 Codon 171/136 RR^{NPS}

51 Yearling Ewe VJ 1034
 KHSI Reg# 83257
 DOB 3/02/10
 Sire ID VJ 7126
 Dam ID VJ 8144
 Dam DOB 3/03/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 11.0
 60 day Adj Wt 58.5
 120 day Adj Wt
 Dam Production 09-2/2, 10-2/2, 11-2/2
 Codon 171/136 QR or RR^{NPS}

52 Yearling Ewe VJ 1055
 KHSI Reg# 83258
 DOB 3/07/10
 Sire ID VJ 8040
 Dam ID VJ 3001
 Dam DOB 1/10/03
 Birth/Rear Type 2/2
 Birth Wt (lb) 11.0
 60 day Adj Wt 58.5
 120 day Adj Wt
 Dam Production 04-1/1, 05-2/2, 06-2/2, 07-2/2,
 08-2/2, 09-2/2, 10-2/2, 11-2/2
 Codon 171/136 QR^{NPS}

53 Jan – Feb 14 Ewe Lamb – VJ 1103
 KHSI Reg# 83255
 DOB 2/02/11
 Sire ID VJ 8040
 Dam ID VJ 4002
 Dam DOB 1/29/04
 Birth/Rear Type 2/2
 Birth Wt (lb) 11.0
 60 day Adj Wt 59.5
 120 day Adj Wt 133.0
 Dam Production 06-2/2, 07-3/3, 08-2/2, 09-3/3,
 10-3/3, 11-2/2
 Codon 171/136 QR/RR^{NPS}

54 Jan – Feb 14 Ewe Lamb – VJ 1105
 KHSI Reg# 83256
 DOB 2/02/11
 Sire ID VJ 8059
 Dam ID VJ 7060
 Dam DOB 2/14/07
 Birth/Rear Type 1/1
 Birth Wt (lb) 14.0
 60 day Adj Wt 56.5
 120 day Adj Wt 108.0
 Dam Production 08-1/1, 09-2/2, 10-3/3, 11-1/1
 Codon 171/136 RR^{NPS}

55-C Commercial Yearling Ewe Pen – Pen of 5
VJ 1014, VJ 1035, VJ 1047, VJ 1048,
VJ 1051
 VJ 1014 –single, sired by VJ 8059, VJ 1035 – twin,
 sired by VJ 7126, VJ 1047 – triplet sired by VJ 8040,
 VJ 1048- triplet sired by VJ 8040, VJ 1051 – twin sired
 by VJ 8040
 Codon 171/136 All QR^{NPS}

56-C Commercial Spring Ewe Lamb Pen –
Pen of 4
VJ 1122, VJ 1142, VJ 1150, VJ 1152
 VJ 1122 –triplet, sired by VJ 8040, VJ 1142 – triplet,
 sired by VJ 8040, VJ 1150 – single sired by VJ 8040,
 VJ 1152- single sired by VJ 8059
 Codon 171/136 All QR^{NPS}

ROLLING SPRING FARM

D. Lee & Cindy Wright
 839 Wet Springs Rd, Chilhowie, VA 24319
 276-646-3010, 276-698-6079-cell lrite@vt.edu
 NSIP – 2005-2011 KHSI Prefix WRI

57 Yearling Ram – WRI 0005
 KHSI Reg# Applied For
 DOB 1/16/10
 Sire ID TLF 0806
 Dam ID MBK 4
 Dam DOB 5/15/03
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.0
 60 day Adj Wt 56.0
 120 day Adj Wt 105.5
 Dam Production 05-2/2, 06-2/2, 07-2/2, 08-1/1,
 09-2/2, 10-2/2, 11-3/3
 Codon 171/136 RR^{NPS}
 EBVs Wwt (60 day) 0.9 PWwt (120 day) 1.1
 MWwt (60 day) -0.5 NLB (%) 4.0
 NLW (%) 6.0 WFEC n/a
 PFEC n/a EPT 101.5

USDA-ARS DALE BUMPERS SMALL FARM
RESEARCH CENTER

Attn: Joan Burke
 6883 S State Hwy 23, Booneville, AR 72927
 479-674-3834, ext 325 joan.burke@ars.usda.gov

NSIP – 2003-2011 KHSI Prefix USDA

58 Withdrawn

59 Jan–Feb 14 Ram Lamb – USD 11103
 KHSI Reg# 83416
 DOB 02/14/11
 Sire ID USD 9235
 Dam ID MOF 0835
 Dam DOB 04/10/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 8.0
 60 day Adj Wt 46.5
 120 day Adj Wt 71.0
 Dam Production 09-NE, 10-1/1, 11-2/2
 Codon 171/136 QR
 EBVs Wwt (60 day) 0.9 PWwt (120 day) 1.6
 MWwt (60 day) 0.83NLB (%) -0.7
 NLW (%) 0.0 WFEC -62
 PFEC -75 EPT 102.5

60 Jan–Feb 14 Ram Lamb – USD 11104
 KHSI Reg# 83417
 DOB 02/14/11
 Sire ID USD 9235
 Dam ID MOF 0835
 Dam DOB 04/10/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.3
 60 day Adj Wt 53.0
 120 day Adj Wt 67.0
 Dam Production 09-NE, 10-1/1, 11-2/2
 Codon 171/136 QR^{NPS}
 EBVs Wwt (60 day) 1.1 PWwt (120 day) 1.6
 MWwt (60 day) 0.8 NLB (%) -0.7
 NLW (%) 0.0 WFEC -47
 PFEC -57 EPT 102.5

61 Jan–Feb 14 Ewe Lamb – USD 11048
 KHSI Reg# 83546
 DOB 02/07/11
 Sire ID USD 4067
 Dam ID USD 9166
 Dam DOB 01/27/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 6.5
 60 day Adj Wt 46.5
 120 day Adj Wt 62.0
 Dam Production 10-2/2, 11-2/2
 Codon 171/136 QR
 EBVs Wwt (60 day) 0.1 PWwt (120 day) 0.5
 MWwt (60 day) 0.8 NLB (%) -7.2
 NLW (%) 4.0 WFEC -49
 PFEC -72 EPT 103.6

62 Jan–Feb 14 Ewe Lamb – USD 11059
 KHSI Reg# 83541
 DOB 02/08/11
 Sire ID USD 9235
 Dam ID USD 9190
 Dam DOB 02/02/09
 Birth/Rear Type 1/1
 Birth Wt (lb) 9.5
 60 day Adj Wt 45.5
 120 day Adj Wt 67.0
 Dam Production 10-NE, 11-1/1
 Codon 171/136 QR
 EBVs Wwt (60 day) 1.1 PWwt (120 day) 2.3
 MWwt (60 day) 0.3 NLB (%) 0.0
 NLW (%) 5.9 WFEC -81
 PFEC -96 EPT 103.3

63x Jan–Feb 14 Ewe Lamb – USD 11067
 KHSI Reg# 83667
 DOB 02/09/11
 Sire ID USD 4067
 Dam ID USD 7078
 Dam DOB 01/20/07
 Birth/Rear Type 2/2
 Birth Wt (lb) 7.0
 60 day Adj Wt 44.5
 120 day Adj Wt 62.5
 Dam Production 08-2/2, 09-2/2, 10-2/2, 11-2/2
 Codon 171/136 QR
 EBVs Wwt (60 day) 0.1 PWwt (120 day) 0.6
 MWwt (60 day) 0.8 NLB (%) 0.0
 NLW (%) 2.2 WFEC -62
 PFEC -81 EPT 102.9

64 Jan–Feb 14 Ewe Lamb – USD 11134
 KHSI Reg# 83544
 DOB 02/16/11
 Sire ID USD 4067
 Dam ID USD 9158
 Dam DOB 01/26/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 6.8
 60 day Adj Wt 46.5
 120 day Adj Wt 63.0
 Dam Production 11-2/2
 Codon 171/136 QR
 EBVs Wwt (60 day) -0.8 PWwt (120 day) -1.7
 MWwt (60 day) 0.5 NLB (%) -5.2
 NLW (%) 0.0 WFEC -52
 PFEC -74 EPT 101.0

65 Jan – Feb 14 Ram Lamb – ADS 0101
 KHSI Reg# 81773
 DOB 1/30/11
 Sire ID COR 9-68
 Dam ID LLL 721
 Dam DOB 4/26/07
 Birth/Rear Type 2/2
 Birth Wt (lb) 13.0
 60 day Adj Wt 75.0
 120 day Adj Wt 129.0
 Dam Production 09-2/2, 10-1/1, 11-2/2
 Codon 171/136 RR

66 Jan – Feb 14 Ram Lamb – ADS 60-0004
 KHSI Reg# 82406
 DOB 2/12/11
 Sire ID COR 09-68
 Dam ID LLL 823
 Dam DOB 4/30/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 13.0
 60 day Adj Wt 62.5
 120 day Adj Wt 112.0
 Dam Production 10-2/2, 11-2/2
 Codon 171/136 RR

67 Jan – Feb 14 Ram Lamb – ADS 0103
 KHSI Reg# 81781
 DOB 2/14/11
 Sire ID COR 09-68
 Dam ID ADS 0021
 Dam DOB 3/11/07
 Birth/Rear Type 2/2
 Birth Wt (lb) 10.4
 60 day Adj Wt 71.0
 120 day Adj Wt 114.5
 Dam Production 08-2/2, 09-0/0, 10-2/2, 11-2/2
 Codon 171/136 QR

68 Feb 15 - Mar Ram Lamb – ADS 0105
 KHSI Reg# 81784
 DOB 2/16/11
 Sire ID COR 09-68
 Dam ID ADS 0006
 Dam DOB 5/06/06
 Birth/Rear Type 2/2
 Birth Wt (lb) 12.2
 60 day Adj Wt 66.5
 120 day Adj Wt 120.0
 Dam Production 07-1/1, 08-2/2, 09-3/3, 10-2/2, 11-2/2
 Codon 171/136 RR

ASPEN MOUNTAIN KATAHDINS

Aileen Scott

2462 Telegraph Gulch Rd, Butte, MT 59701

406-782-9357 aquando@aol.com

www.aspensheep.com

SFCP MT 1973 Status 1/26/09

SFCP MT 60 Certified Free – 4/07/10

NSIP – 2009-2011 **KHSI Prefix ADS**

69 Jan – Feb 14 Ewe Lamb – ADS 0102

KHSI Reg# 81774
DOB 1/30/11
Sire ID COR 09-68
Dam ID LLL 721
Dam DOB 4/26/07
Birth/Rear Type 2/2
Birth Wt (lb) 11.2
60 day Adj Wt 69.5
120 day Adj Wt 121.5
Dam Production 09-2/2, 10-1/1, 11-2/2
Codon 171/136 RR

70 Jan – Feb 14 Ewe Lamb – ADS 60-0001

KHSI Reg# 82409
DOB 2/01/11
Sire ID ADS 0090
Dam ID LLL 810
Dam DOB 4/28/08
Birth/Rear Type 2/2
Birth Wt (lb) 11.6
60 day Adj Wt 69.5
120 day Adj Wt 118.5
Dam Production 09-1/1, 10-2/2, 11-2/2
Codon 171/136 RR
From SFCP Certified Free Flock

71 Jan – Feb 14 Ewe Lamb – ADS 60-0002

KHSI Reg# 82410
DOB 2/01/11
Sire ID ADS 0090
Dam ID LLL 810
Dam DOB 4/28/08
Birth/Rear Type 2/2
Birth Wt (lb) 9.8
60 day Adj Wt 68.0
120 day Adj Wt 112.0
Dam Production 09-1/1, 10-2/2, 11-2/2
Codon 171/136 RR
From SFCP Certified Free Flock

72 Jan – Feb 14 Ewe Lamb – ADS 60-0005

KHSI Reg# 82407
DOB 2/12/11
Sire ID COR 09-68
Dam ID LLL 823
Dam DOB 4/30/08
Birth/Rear Type 2/2
Birth Wt (lb) 9.1
60 day Adj Wt 66.5
120 day Adj Wt 103.5
Dam Production 10-2/2, 11-2/2
Codon 171/136 RR
From SFCP Certified Free Flock

BUCKEYE ACRES GENETICS
Ron & Carla Young
12282 Harrison-Wilshire Rd, Van Wert, OH 45891
419-495-2993, 419-203-6389
buckeye@metalink.net

KHSI Prefix BAG

73 Feb 15 - Mar Ram Lamb - BAG 1726

KHSI Reg# Applied For
DOB 2/26/11
Sire ID VJ 9048
Dam ID BAG 1064
Dam DOB 4/13/07
Birth/Rear Type 2/2
Birth Wt (lb) 9.0
60 day Adj Wt 58.0
120 day Adj Wt
Dam Production 08-1/1, 09-2/2, 10-2/2, 11-2/2
Codon 171/136 QR or RR^{NPS}

74 Feb 15 - Mar Ram Lamb - BAG 1790

KHSI Reg# Applied For
DOB 3/14/11
Sire ID VJ 9048
Dam ID BAG 377
Dam DOB 1/21/05
Birth/Rear Type 2/2
Birth Wt (lb) 8.5
60 day Adj Wt 56.5
120 day Adj Wt
Dam Production 06-1/1, 07-2/2, 08-2/2, 09-2/2,
10-1/1, 11-2/2
Codon 171/136 QR or RR^{NPS}

75 Feb 15 - Mar Ewe Lamb - BAG 1805

KHSI Reg# Applied For
DOB 3/20/11
Sire ID BAG 1139
Dam ID BAG 376
Dam DOB 1/21/05
Birth/Rear Type 2/2
Birth Wt (lb) 8.0
60 day Adj Wt 58.5
120 day Adj Wt
Dam Production 06-1/1, 07-2/2, 08-2/2, 09-2/2,
10-2/2, 11-2/2
Codon 171/136 QR or RR^{NPS}

76 Feb 15 - Mar Ewe Lamb - BAG 1811

KHSI Reg# Applied For
DOB 3/23/11
Sire ID VJ 9048
Dam ID BAG 802
Dam DOB 4/15/06
Birth/Rear Type 2/2
Birth Wt (lb) 8.5
60 day Adj Wt 57.5
120 day Adj Wt
Dam Production 07-1/1, 08-2/2, 09-2/2,
10-2/2, 11-2/2
Codon 171/136 QR or RR^{NPS}

WHITE POST FARM

John Stromquist & Jon Sargent

10956 Freeport Rd, Durand, IL 61024

815-629-2159 Stromquist@stateline-isp.com

www.stromquist-katahdins.com

SFCP – IL1535 7/31/08 – Certified Scrapie Free

KHSI Prefix SWP

77 Feb 15 - Mar Ram Lamb – SWP 11-102

KHSI Reg# 82914
DOB 3/17/11
Sire ID SWP 09-119
Dam ID SWP 09-121
Dam DOB 2/11/09
Birth/Rear Type 2/2
Birth Wt (lb) 10.5
60 day Adj Wt 66.5
120 day Adj Wt 114.0
Dam Production 10-2/2, 11-2/2
Codon 171/136 RR

78 Feb 15 - Mar Ram Lamb – SWP 11-111

KHSI Reg# 82915
DOB 3/28/11
Sire ID SWP 09-119
Dam ID SWP 09-158
Dam DOB 2/22/09
Birth/Rear Type 2/2
Birth Wt (lb) 11.0
60 day Adj Wt 68.5
120 day Adj Wt 133.5
Dam Production 10-2/2, 11-2/2
Codon 171/136 RR

79 Feb 15 - Mar Ewe Lamb – SWP 11-106

KHSI Reg# 82918
DOB 3/18/11
Sire ID SWP 09-119
Dam ID SWP 09-155
Dam DOB 2/22/09
Birth/Rear Type 2/2
Birth Wt (lb) 8.5
60 day Adj Wt 63.0
120 day Adj Wt 110.5
Dam Production 10-2/2, 11-2/2
Codon 171/136 RR

80 Feb 15 - Mar Ewe Lamb – SWP 11-112

KHSI Reg# 82922
DOB 3/29/11
Sire ID SWP 09-119
Dam ID SWP 09-157
Dam DOB 2/22/09
Birth/Rear Type 3/3
Birth Wt (lb) 9.0
60 day Adj Wt 79.5
120 day Adj Wt 131.0
Dam Production 10-2/2, 11-3/3
Codon 171/136 RR

81 Apr - Jun Ewe Lamb – SWP 11-123

KHSI Reg# 82924
DOB 4/14/11
Sire ID SWP 10-173
Dam ID SWP 10-140
Dam DOB 2/23/10
Birth/Rear Type 2/2
Birth Wt (lb) 9.0
60 day Adj Wt 90.0
120 day Adj Wt 140.0
Dam Production 11-2/2
Codon 171/136 RR

Adam Kilmer

15726 Hwy C, Versailles, MO 65084
573-378-5956 – day, 573-378-6339-evening

KHSI Prefix AKS

82C Spring Commercial Ewe Lamb – Pen of 4

Sire ID ROS 0802 (all four)
Ewe Lamb ID CR-101 single, CR-102 twin,
CR-103 single, CR-104 Twin
Ewe Lamb DOB 2/26/11, 2/25/11, 2/24/11,
2/21/11
Codon 171/136 QR, QR, QR, RR
100 day wts 46 to 65 lbs
160 day wts 75 to 96 lbs

SHAUCK LIVESTOCK FARM

Bob Shauck

69 Greystone Rd, Eldon, MO 65026

573-392-1023 bshauck@hotmail.com

SFCP – MO6198 8/07/06 – Certified Scrapie Free

KHSI Prefix SHA

83C Spring Commercial Ewe Lamb – Pen of 4

Ewe Lamb IDs SHA 1105 – QR, Single, Sire = PBB 1264
SHA 1107 – RR, Triple, Sire = NDS 08-309
SHA 1116 – RR, Single, Sire = PBB 1264
SHA 1117 – RR, Twin, Sire = SHA 1603
DOB 1/26/11, 1/26/11, 3/21/11, 5/4/11

BBQ ACRES

Lori Witzel

12999 German Rd, Cabool, MO 65689

719-429-1825 barnatbob@yahoo.com

www.bbqacres.net

SFCP – MO6198 Status 6/10/10

KHSI Prefix BBQ

09/12/11

84 Jan – Feb 14 Ewe Lamb – BBQ 11-0120

KHSI Reg# 83032
 DOB 2/10/11
 Sire ID WSK 3580
 Dam ID WSK 3444
 Dam DOB 4/15/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 8.4
 60 day Adj Wt 45.0
 120 day Adj Wt
 Dam Production 10-2/2, 11-2/2
 Codon 171/136 QR^{NPS}

87x Jan - Feb 14 Ram Lamb – LU 11-063

KHSI Reg# Applied For
 DOB 2/09/11
 Sire ID LU 07-001
 Dam ID LU 09-051
 Dam DOB 2/26/09
 Birth/Rear Type 2/2
 Birth Wt (lb) 9.8
 60 day Adj Wt 50.0
 120 day Adj Wt
 Dam Production 10-NE, 11-2/2
 Codon 171/136 RR^{NPS}

85 Feb 15 - Mar Ewe Lamb – BBQ 11-0198

KHSI Reg# 83031
 DOB 3/19/11
 Sire ID WSK 3580
 Dam ID BK 50
 Dam DOB 2/3/09
 Birth/Rear Type 1/1
 Birth Wt (lb) 9.8
 60 day Adj Wt 51.0
 120 day Adj Wt
 Dam Production 11-1/1
 Codon 171/136 QR^{NPS}

88 Yearling Ewe LU 10-037

KHSI Reg# 76432
 DOB 2/07/10
 Sire ID LU 07-001
 Dam ID LU 06-043
 Dam DOB 2/09/06
 Birth/Rear Type 2/2
 Birth Wt (lb) 8.5
 60 day Adj Wt 57.5
 120 day Adj Wt
 Dam Production 07-NE, 08-2/2, 09-2/2, 10-2/2,
 11-2/2
 Codon 171/136 QR^{NPS}

86C Spring Commercial Ewe Lamb – Pen of 3

Lori Witzel - BBQ
 QR^{NPS}, QR^{NPS}, RR^{NPS}

89 Feb 15 – Mar Ewe Lamb – LU 11-043

KHSI Reg# 81081
 DOB 2/16/11
 Sire ID COR 10-24
 Dam ID LU 08-033
 Dam DOB 1/30/08
 Birth/Rear Type 2/2
 Birth Wt (lb) 12.6
 60 day Adj Wt 50.5
 120 day Adj Wt
 Dam Production 09-NE, 10-1/1, 11-2/2
 Codon 171/136 RR^{NPS}

LINCOLN UNIVERSITY - CARVER FARM

Attn: Dan Sommerer
 PO Box 29

Jefferson City, MO 65102 573-681-5540

stewart@lincolnu.edu or sommererd@lincolnu.edu

KHSI Prefix LU

Sale Terms

This is strictly a sale between buyers and sellers facilitated by KHSI. All sheep will be guaranteed by the seller to be breeders if handled properly; consignors agree to replace non-breeding animals with an animal of equal value. All sheep at the site are held at the consignor's risk until ownership changes when the auctioneer calls "sold". Animals are held at the purchaser's risk from that point on. KHSI and its directors assume no liability due to fire, flood, wind, theft, accidents, or any other cause of damage.

Persons wishing to bid by mail should contact Jim Morgan at 479-444-8441 or info@katahdins.org by 9/13/11. Note that it will be the responsibility of the person bidding by mail to arrange for transport and have the purchased animal removed from Pipestone Fairgrounds in Pipestone, Minnesota by the morning following the 9/17/11 sale.

KHSI Sale Glossary and Footnotes

NA - not applicable or data not collected **NE** - not exposed **NPS** – No Paperwork submitted on genotype.
NSIP - National Sheep Improvement Program **SFCP** - Scrapie Flock Certification Program, USDA-APHIS
EBVs - Expected Breeding Values are provided by the National Sheep Improvement Program. The genetic evaluation is overseen by Dr Dave Notter at Virginia Tech. EBVs evaluate relative performance of

09/12/11

animals raised in different flocks and different years. By evaluating “relative performance” and the use of advanced mathematical and statistical analyses, EBVs are more accurate at determining the relative genetic merit of animals. This helps breeders factor out the environmental differences including but not limited to nutrition, number born/reared, heat and humidity. EBVs are a more accurate estimate of genetic potential for growth than raw weights, adjusted weights and mature size.

Using EBVs - A simplified approach is that an animal with a value greater than zero is predicted by NSIP (which uses the standard genetic evaluation procedures used by all livestock species) to be above the breed average for that performance trait. Selecting animals with positive values for growth and milk traits will identify animals that are predicted to be above average for the breed for those traits (using the best technology available to the livestock industry). Selecting animals with a 0.0% Lamb Crop EBV predicts that they will pass on twinning genetics. In the Katahdin breed, a ewe with a 0.0% Lamb Crop EBV is predicted to have a 210% lamb crop/litter as a mature ewe (3-6 years of age).

EBV Definitions:

Wwt - 60-Day Weaning Weight EBV provides an estimate of preweaning growth potential. (e.g. Sheep with a value of above 0.0 are predicted to be greater than the breed average). Provides an estimate of preweaning growth potential and will likely receive positive selection emphasis in most flocks.

PWwt - The 120-day Postweaning Weight EBV combines information on preweaning and postweaning growth to predict genetic merit for postweaning weight at 120 days. Positive selection on Postweaning Weight EBV is expected to favor rapid growth to typical market ages.

MWwt - Maternal Weaning Weight (MWwt) EBV estimates genetic merit for mothering ability. This EBV mainly reflects genetic differences in ewe milk production, but other aspects of maternal behavior may also be involved. The Maternal Weaning Weight EBV is derived by evaluating if individual ewes produce lambs that are heavier or lighter than expected based on the weaning weight EBVs of the parents. Ewes whose lambs grow faster than predicted are assumed to be better milk producers, whereas ewes whose lambs grow more slowly than predicted are assumed to produce less milk. Selection for high maternal milk EBVs is expected to improve milk production and mothering ability and considered to be important for maternal breeds.

NLB (%) - evaluates genetic potential for prolificacy. This EBV is expressed as numbers of lambs born per 100 ewes lambing. An EBV of +5.0 for Number of Lambs Born indicates that an animal is expected to produce daughters who will have an average of .05 more lambs at each lambing, or 5.0 more lambs per 100 lambings, than an average ewe. Selection on Number of Lambs Born EBV is expected to increase prolificacy in the flock. The Katahdin breed average in NSIP is 210%.

NLW (%)—evaluates combined ewe effects on prolificacy and lamb survival to weaning. The NLW EBV is expressed as numbers of lambs weaned per 100 ewes lambing. An EBV of +5.0 for Number of Lambs Weaned indicates that an animal is expected to produce daughters who will wean an average of .05 more lambs at each lambing, or 5.0 more lambs per 100 lambings, than an average ewe. Selection on the Number of Lambs Weaned EBV is expected to increase weaning rates in the flock.

EPT – The Ewe Productivity Index (%) combines EBVs for various traits into an index designed to maximize pounds of lambs weaned per ewe lambing.

WFEC & PFEC – (weaning fecal egg count & post weaning fecal egg count) evaluates genetic merit for parasite resistance based on worm egg counts recorded at weaning or at early or late postweaning ages. Animals with low (negative) Worm Egg Count EBVs are expected to have greater parasite resistance, and selection to reduce Worm Egg Count EBVs is recommended in areas where internal parasites are a problem. Most research would suggest that postweaning WEC EBVs are the most useful genetic indicator of parasite resistance, but studies with Katahdin sheep in the USA have shown that weaning worm egg counts provide useful information on parasite resistance in young lambs. Weaning and postweaning Worm Egg Count EBVs are strongly, but not perfectly, correlated and so convey slightly different information on patterns of development of parasite resistance. However, postweaning Worm Egg Count EBVs are likely adequate for most selection and marketing purposes.