

**KATAHDIN HAIR SHEEP  
INTERNATIONAL  
EXPO 2009  
SALE CATALOG**

**(9/09/09 version)**

**Benton County Fairgrounds  
Corvallis, Oregon  
9/12/09**

**9:15 AM - Sale Animals Exhibition  
by Age Group  
12:00 Noon Sale**



# 2009 KHSI Expo Sale Catalog will be updated on 9/01/09 and 9/07/09.

- 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 [khsint@earthlink.net](mailto:khsint@earthlink.net). Day of the sale, contact 479-236-9569 to set up Phone Bids.
- 2) Maps to the Benton County Fairgrounds in Corvallis, Oregon can be found on the “Calendar” Page of the KHSI website, [www.katahdins.org](http://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.

## Yearling Ram Class

11 KRK 0846	23 ADS 0036	24 ADS 0037
25 ADS 0032		

## January 01 – February 14 Ram Lamb Class

01 JPS 60237	07 SWP 09-123	12 KRK 0900
13 KRK 902	17 JBH 901	18 JBH 903

## February 15 – March 31 Ram Lamb Class

08 SWP 09-147	19 JBH 910	26 ADS 0056
27 ADS 0059	28 ADS 0064	44 VJ 9007
45 VJ 9032		

## April Ram Lamb Class

02 JPS 602272	29 ADS 0074	30 Withdrawn
31 Withdrawn	31 ADS 0075	

## Yearling Ewe Class

33 ADS 0040	34 ADS 0034	35 ADS 0041
36 ADS 0038	37 ADS 0039	46 VJ 8086
47X VJ 8135		

## January 01 – February 14 Ewe Lamb Class

03 JPS 60224	04X JPS 60221	05 JPS 60229
06X JPS 60231	14 KRK 922	15 KRK 923
20 JBH 902	21 JBH 904	

## February 15 – March 31 Ewe Lamb Class

09 SWP 09-152	10 SWP 09-166	16 KRK 935
22 JBH 908	38 ADS 0057	39 ADS 0061
40 ADS 0062	41 ADS 0065	48X VJ 9041
49 VJ 9021		

## April Ewe Lamb Class

42 ADS 0063	43 ADS 0068
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## SUPERSCRIPT NOTES FOR CONSIGNMENTS

<sup>NPS</sup> - Paperwork for Codon 171/136 not submitted

<sup>+</sup>- Pedigree EPDs. Pedigree EPDs are calculated using the average of the parents' EPDs.

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**JUST PLAIN SHEEP**

Jody Ouradnik

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 509-754-9426 [justplainsheep@gmail.com](mailto:justplainsheep@gmail.com)

SFCP WA83 Status 8/27/07

**KHSI Prefix JPS**

**01 Jan–Feb 14 –Ram Lamb – JPS 60237**

KHSI Reg# Pending  
 DOB 2/10/09  
 Sire ID NDS 06-728  
 Dam ID JPS 0060  
 Dam DOB 5/02/06  
 Birth/Rear Type 3/2<sup>1</sup>  
 Birth Wt (lb) 12.1  
 60 day Adj Wt 72.5  
 120 day Adj Wt 116.0  
 Dam Production 07-2/2, 08-2/2, 09-3/2<sup>1</sup>  
 EPDs QR<sup>NPS</sup>  
 Codon 171/136 Pending

<sup>1</sup>Triplet lamb given to FFA student at birth

**02 Apr – June Ram Lamb – JPS 602272**

KHSI Reg# Pending  
 DOB 5/03/09  
 Sire ID NF 727  
 Dam ID JPS 60160  
 Dam DOB 2/19/08  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 12.4  
 60 day Adj Wt 76.5  
 120 day Adj Wt n/a  
 Dam Production 09-2/2  
 EPDs N/A  
 Codon 171/136 QR<sup>NPS</sup>

**03 Jan–Feb 14 –Ewe Lamb – JPS 60224**

KHSI Reg# 063877  
 DOB 2/05/09  
 Sire ID NDS 06-728  
 Dam ID JPS 0048  
 Dam DOB 4/22/06  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 11.6  
 60 day Adj Wt 66.5  
 120 day Adj Wt 100.5  
 Dam Production 07-2/2, 08-2/2, 09-2/2  
 EPDs N/A  
 Codon 171/136 QR<sup>NPS</sup>

**04X Jan–Feb 14 –Ewe Lamb – JPS 60221**

KHSI Reg# 063875  
 DOB 2/06/09  
 Sire ID NDS 06-728  
 Dam ID JPS 60109  
 Dam DOB 3/05/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 11.0  
 60 day Adj Wt 64.5  
 120 day Adj Wt 101.5

Dam Production 08-2/2, 09-2/2

EPDs N/A

Codon 171/136 RR<sup>NPS</sup>

**05 Jan–Feb 14 –Ewe Lamb – JPS 60229**

KHSI Reg# Pending  
 DOB 2/07/09  
 Sire ID NDS 06-728  
 Dam ID JPS 60114  
 Dam DOB 5/11/07  
 Birth/Rear Type 3/2<sup>1</sup>  
 Birth Wt (lb) 9.9  
 60 day Adj Wt 66.5  
 120 day Adj Wt 99.0  
 Dam Production 09-3/2<sup>1</sup>  
 EPDs N/A  
 Codon 171/136 RR<sup>NPS</sup>

<sup>1</sup>Triplet lamb given to FFA student at birth

**06X Jan–Feb 14 –Ewe Lamb – JPS 60231**

KHSI Reg# 063879  
 DOB 2/08/09  
 Sire ID NF 727  
 Dam ID JPS 60091  
 Dam DOB 2/10/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 11.9  
 60 day Adj Wt 85.0  
 120 day Adj Wt 102.0  
 Dam Production 08-2/1, 09-2/2  
 EPDs N/A  
 Codon 171/136 RR<sup>NPS</sup>

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**WHITE POST FARM**

John Stromquist

10956 Freeport Rd, Durand, IL 61024  
 815-629-2159 [Stromquist@stateline-isp.com](mailto:Stromquist@stateline-isp.com)  
[www.stromquist-katahdins.com](http://www.stromquist-katahdins.com)

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

NSIP – 2004-2009 **KHSI Prefix SWP**

**07 Jan–Feb 14 Ram Lamb – SWP 09-123**

KHSI Reg# 064583  
 DOB 2/11/09  
 Sire ID LHB 20 “20 Grand”  
 Dam ID SWP 05-146  
 Dam DOB 2/27/05  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 13.0  
 60 day Adj Wt 75.0  
 120 day Adj Wt 121.0  
 Dam Production 06-2/2, 07-2/2, 08-1/1, 09-2/2  
 EPDs  
 60 day WW - 1.2\* 120 day PW - 2.4\*  
 60 day MM - 0.4\* 60 day M+G - 0.7\*  
 % LC -1.0\* % Weaned -0.7\*  
 EPT -0.3\* FEC n/a

Codon 171/136 RR

09/09/09

**08 Feb 15–Mar Ram Lamb – SWP 09-147**

KHSI Reg# 064587  
 DOB 2/20/09  
 Sire ID LHB 20 “20 Grand”  
 Dam ID SWP 05-169  
 Dam DOB 3/27/05  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 12  
 60 day Adj Wt 83.0  
 120 day Adj Wt 129.5  
 Dam Production 06-2/2,07-2/2,08-1/1,09-2/2  
 EPDs  
 60 day WW - 1.3\* 120 day PW - 2.5\*  
 60 day MM - 0.3\* 60 day M+G- 0.8\*  
 % LC -3.8\* % Weaned -1.0\*  
 EPT 0.2\* FEC n/a  
 Codon 171/136 RR

**09 Feb 15 – Mar Ewe Lamb – SWP 09-152**

KHSI Reg# 064588  
 DOB 2/20/09  
 Sire ID SWP 06-135 “Top Choice”  
 Dam ID SWP 06-196  
 Dam DOB 3/17/06  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 9.0  
 60 day Adj Wt 76.5  
 120 day Adj Wt 112.0  
 Dam Production 07-2/2, 08-2/2, 09-2/2  
 EPDs  
 60 day WW - 0.8\* 120 day PW - 1.5\*  
 60 day MM - 0.5\* 60 day M+G- 0.9\*  
 % LC -0.7\* % Weaned -4.2\*  
 EPT -1.0\* FEC n/a  
 Codon 171/136 RR

**10 Feb 15–Mar Ewe Lamb – SWP 09-166**

KHSI Reg# 062151  
 DOB 2/28/09  
 Sire ID SWP 07-145  
 Dam ID SWP 06-167  
 Dam DOB 2/20/06  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 12.0  
 60 day Adj Wt 87.5  
 120 day Adj Wt  
 Dam Production 07-2/2, 08-2/2,09-2/2  
 EPDs  
 60 day WW - 3.3\* 120 day PW - 6.1\*  
 60 day MM - 0.7+ 60 day M+G- 2.4+  
 % LC 1.0+ % Weaned 1.5+  
 EPT 1.8+ FEC n/a  
 Codon 171/136 RR

**KRK KATAHDINS**

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 PO Box 264 Canby, Oregon 97013  
 503-266-6702 [krkenagy@hotmail.com](mailto:krkenagy@hotmail.com)  
 website at Breeder Pages at [www.katahdins.org](http://www.katahdins.org)  
 SFCP – OR118 6/15/05  
 NSIP – 2007-2009 KHSI Prefix KRK

**11 Yearling Ram KRK 0846**

KHSI Reg# 059632  
 DOB 03/08/08  
 Sire ID VJ 7039  
 Dam ID KRK 726  
 Dam DOB 1/04/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 11.0  
 60 day Adj Wt 56.0  
 120 day Adj Wt 94.0  
 Dam Production 08-2/2, 09-2/2  
 EPDs  
 60 day WW - 0.9 120 day PW - 2.4  
 60 day MM - -0.2 60 day M+G- 0.3  
 % LC 1.8 % Weaned 2.6  
 EPT 0.7 FEC n/a  
 Codon 171/136 RR/AA

**12 Jan–Feb 14 Ram Lamb – KRK 0900**

KHSI Reg# 064071  
 DOB 1/05/09  
 Sire ID KRK 725  
 Dam ID KRK 4105  
 Dam DOB 2/02/04  
 Birth/Rear Type 3/3  
 Birth Wt (lb) 11.0  
 60 day Adj Wt 76.5  
 120 day Adj Wt 121.5  
 Dam Production 05-2/2,06-2/2,07-2/2,08-2/2,  
 ,09-3/3  
 EPDs  
 60 day WW - 0.3\* 120 day PW - 1.0\*  
 60 day MM - -0.1\* 60 day M+G- 0.1\*  
 % LC -1.0\* % Weaned 0.3\*  
 EPT -0.1\* FEC n/a  
 Codon 171/136 QR,AA

**13 Jan–Feb 14 Ram Lamb – KRK 902**

KHSI Reg# 064066  
 DOB 01/26/09  
 Sire ID VJ 7066  
 Dam ID KRK 654  
 Dam DOB 10/15/06  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 12.0  
 60 day Adj Wt 62.5  
 120 day Adj Wt 99.0  
 Dam Production 08-2/2,09-2/2  
 EPDs  
     60 day WW - 0.9\*   120 day PW - 1.9\*  
     60 day MM - 0.2\*   60 day M+G- 0.6\*  
     % LC 4.5\*   % Weaned 3.8\*  
     EPT 1.5\*   FEC n/a  
 Codon 171/136 RR/AA

**16 Feb 15–Mar Ewe Lamb – KRK 935**

KHSI Reg# Pending  
 DOB 2/17/09  
 Sire ID VJ 7066  
 Dam ID KRK 622  
 Dam DOB 2/13/06  
 Birth/Rear Type 3/2  
 Birth Wt (lb) 9.0  
 60 day Adj Wt 53.0  
 120 day Adj Wt 82.0  
 Dam Production 08-3/2, 09-3/2  
 EPDs  
     60 day WW - 0.6\*   120 day PW - 1.4\*  
     60 day MM - -0.4\*   60 day M+G- -0.1\*  
     % LC 6.4\*   % Weaned 1.0\*  
     EPT -0.3\*   FEC n/a  
 Codon 171/136 RR, AA

**14 Jan–Feb 14 Ewe Lamb – KRK 922**

KHSI Reg# 064070  
 DOB 1/05/09  
 Sire ID KRK 725  
 Dam ID KRK 4105  
 Dam DOB 2/02/04  
 Birth/Rear Type 3/3  
 Birth Wt (lb) 10.0  
 60 day Adj Wt 59.5  
 120 day Adj Wt 89.5  
 Dam Production 05-2/2,06-2/2,07-2/2,08-2/2,  
                   ,09-3/3  
 EPDs  
     60 day WW - 0.3\*   120 day PW - 1.0\*  
     60 day MM - -0.1\*   60 day M+G- 0.1\*  
     % LC -1.0\*   % Weaned 0.3\*  
     EPT -0.1\*   FEC n/a  
 Codon 171/136 RR,AA

**15 Jan–Feb 14 Ewe Lamb – KRK 923**

KHSI Reg# 064089  
 DOB 2/13/09  
 Sire ID AV 0129  
 Dam ID KRK 5181  
 Dam DOB 12/21/05  
 Birth/Rear Type 3/3  
 Birth Wt (lb) 11.0  
 60 day Adj Wt 65.5  
 120 day Adj Wt 91.0  
 Dam Production 08-2/2, 09-3/3  
 EPDs  
     60 day WW - 0.4\*   120 day PW - 0.9\*  
     60 day MM - -0.1\*   60 day M+G- 0.2\*  
     % LC - 11.1\*   % Weaned - 3.7\*  
     EPT - 1.0\*   FEC n/a  
 Codon 171/136 RR,AA

**17 Jan–Feb 14 Ram Lamb – JBH 901**

KHSI Reg# 065102  
 DOB 2/10/09  
 Sire ID JBH 726  
 Dam ID JBH 512  
 Dam DOB 2/04/05  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 11.5  
 60 day Adj Wt 65.0  
 120 day Adj Wt 115.5  
 Dam Production 06-2/2,07-3/3, 08-2/2,09-2/2  
 EPDs n/a  
 Codon 171/136 RR<sup>NPS</sup>

**18 Jan–Feb 14 Ram Lamb – JBH 903**

KHSI Reg# 065104  
 DOB 2/10/09  
 Sire ID JBH 726  
 Dam ID JBH 723  
 Dam DOB 3/05/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 11.0  
 60 day Adj Wt 72.5  
 120 day Adj Wt 128.5  
 Dam Production 08-2/2, 09-2/2  
 EPDs n/a  
 Codon 171/136 RR<sup>NPS</sup>

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**MADERA KATAHDINS**  
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[jackiebhagberg@msn.com](mailto:jackiebhagberg@msn.com) 559-674-4355  
 SFCP CA- Status 11/01/06  
 KHSI Prefix JBH

**19 Feb 15- Mar Ram Lamb – JBH 910**

KHSI Reg# 065114  
DOB 2/26/09  
Sire ID JBH 726  
Dam ID NET 353  
Dam DOB 2/20/99  
Birth/Rear Type 2/2  
Birth Wt (lb) 11.0  
60 day Adj Wt 68.5  
120 day Adj Wt 133.0  
Dam Production 00-2/2,01-2/2,02-2/2,03-2/2,  
04-2/2,05-2/2,06-2/2,07-1/1,  
08-2/1,09-2/2  
EPDs n/a  
Codon 171/136 RR<sup>NPS</sup>

**20 Jan–Feb 14 Ewe Lamb – JBH 902**

KHSI Reg# 065103  
DOB 2/10/09  
Sire ID JBH 726  
Dam ID JBH 512  
Dam DOB 2/04/05  
Birth/Rear Type 2/2  
Birth Wt (lb) 10.5  
60 day Adj Wt 59.5  
120 day Adj Wt 108  
Dam Production 06-2/2,07-3/3, 08-2/2,09-2/2  
EPDs n/a  
Codon 171/136 RR<sup>NPS</sup>

**21 Jan–Feb 14 Ewe Lamb – JBH 904**

KHSI Reg# 065105  
DOB 2/10/09  
Sire ID JBH 726  
Dam ID JBH 723  
Dam DOB 3/05/07  
Birth/Rear Type 2/2  
Birth Wt (lb) 10.0  
60 day Adj Wt 61.5  
120 day Adj Wt 102.0  
Dam Production 08-2/2, 09-2/2  
EPDs n/a  
Codon 171/136 RR<sup>NPS</sup>

**22 Feb 15- Mar Ewe Lamb – JBH 908**

KHSI Reg# 065109  
DOB 2/26/09  
Sire ID JBH 726  
Dam ID JBH 417  
Dam DOB 1/20/04  
Birth/Rear Type 2/2  
Birth Wt (lb) 11.5  
60 day Adj Wt 69.0  
120 day Adj Wt 101.5  
Dam Production 05-2/2,06-2/2,07-1/1,08-2/2  
09-2/2  
EPDs n/a  
Codon 171/136 RR<sup>NPS</sup>

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**ASPEN MOUNTAIN KATAHDINS**

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406-782-9357 [aquando@aol.com](mailto:aquando@aol.com)  
[www.aspensheep.com](http://www.aspensheep.com)  
SFCP MT 1973 Status 1/26/09  
NSIP – 2009 KHSI Prefix ADS

**23 Yearling Ram – ADS 0036**

KHSI Reg# 061035  
DOB 4/07/08  
Sire ID RIT 456  
Dam ID LLL 513  
Dam DOB 4/13/05  
Birth/Rear Type 2/2  
Birth Wt (lb) 8.5  
60 day Adj Wt 64.5  
120 day Adj Wt 94.5  
Dam Production 07-2/2, 08-2/2,09-2/2  
EPDs Pending  
Codon 171/136 QR

**24 Yearling Ram ADS 0037**

KHSI Reg# 061036  
DOB 4/07/08  
Sire ID RIT 456  
Dam ID LLL 513  
Dam DOB 4/13/05  
Birth/Rear Type 2/2  
Birth Wt (lb) 8.0  
60 day Adj Wt 65.5  
120 day Adj Wt 95.5  
Dam Production 07-2/2, 08-2/2, 09-2/2  
EPDs Pending  
Codon 171/136 QR

**25 Yearling Ram ADS 0032**

KHSI Reg# 061065  
DOB 4/09/08  
Sire ID RIT 456  
Dam ID ADS 0005  
Dam DOB 4/12/06  
Birth/Rear Type 2/2  
Birth Wt (lb) 9.0  
60 day Adj Wt 64.0  
120 day Adj Wt 124.0  
Dam Production 07-1/1, 08-2/2, 09-2/2  
EPDs Pending  
Codon 171/136 RR

**26 Feb 15 – Mar Ram Lamb – ADS 0056**

KHSI Record# 064114  
 DOB 2/25/09  
 Sire ID RIT 456  
 Dam ID LLL 716  
 Dam DOB 4/25/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 10.5  
 60 day Adj Wt 67.0  
 120 day Adj Wt 97.0  
 Dam Production 09-2/2  
 EPDs Pending  
 Codon 171/136 RR

**32 Apr – Jun Ram Lamb – ADS 0075**

KHSI Reg# 064130  
 DOB 6/01/09  
 Sire ID RIT 456  
 Dam ID ADS 0025  
 Dam DOB 4/07/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 12.0  
 60 day Adj Wt 78.0  
 120 day Adj Wt n/a  
 Dam Production 08-1/1,09-2/2  
 EPDs Pending  
 Codon 171/136 QR

**27 Feb 15 – Mar Ram Lamb – ADS 0059**

KHSI Record# 064117  
 DOB 2/28/09  
 Sire ID RIT 456  
 Dam ID LLL 753  
 Dam DOB 4/25/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 9.0  
 60 day Adj Wt 52.5  
 120 day Adj Wt 101.5  
 Dam Production 09-2/2  
 EPDs Pending  
 Codon 171/136 RR

**33 Yearling Ewe – ADS 0040**

KHSI Reg# 061029  
 DOB 3/30/08  
 Sire ID ADS 0040  
 Dam ID LLL 606  
 Dam DOB 4/12/06  
 Birth/Rear Type 1/1  
 Birth Wt (lb) 9.5  
 60 day Adj Wt 57.0  
 120 day Adj Wt 111.0  
 Dam Production 07-2/2, 08-1/1  
 EPDs Pending  
 Codon 171/136 QR

**28 Feb 15 – Mar Ram Lamb – ADS 0064**

KHSI Record# 064122  
 DOB 3/10/09  
 Sire ID RIT 456  
 Dam ID LLL 755  
 Dam DOB 5/05/07  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 8.0  
 60 day Adj Wt 72.0  
 120 day Adj Wt 96.0  
 Dam Production 09-2/2  
 EPDs Pending  
 Codon 171/136 RR

**34 Yearling Ewe– ADS 0034**

KHSI Reg# 060163  
 DOB 4/10/08  
 Sire ID RIT 456  
 Dam ID ADS 0006  
 Dam DOB 5/06/06  
 Birth/Rear Type 2/2  
 Birth Wt (lb) 11.0  
 60 day Adj Wt 72.5  
 120 day Adj Wt 119.0  
 Dam Production 07-1/1, 08-2/2,09-3/3  
 EPDs Pending  
 Codon 171/136 RR

**29 Apr – Jun Ram Lamb – ADS 0074**

KHSI Reg# 064132  
 DOB 4/04/09  
 Sire ID RIT 456  
 Dam ID ADS 0023  
 Dam DOB 4/04/07  
 Birth/Rear Type 3/1  
 Birth Wt (lb) 12.0  
 60 day Adj Wt 68.0  
 120 day Adj Wt 109.0  
 Dam Production 08-2/2, 09-3/1  
 EPDs Pending  
 Codon 171/136 QR

**35 Yearling Ewe– ADS 0041**

KHSI Reg# 061030  
 DOB 5/01/08  
 Sire ID RIT 456  
 Dam ID ADS 0021  
 Dam DOB 3/11/07  
 Birth/Rear Type 1/1  
 Birth Wt (lb) 7.0  
 60 day Adj Wt 62.0  
 120 day Adj Wt 114.5  
 Dam Production 08-1/1, 09-2/1  
 EPDs Pending  
 Codon 171/136 QR

**30 Withdrawn****31 Withdrawn**

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|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>36 Yearling Ewe– ADS 0038</b><br/> KHSI Reg# 061033<br/> DOB 7/12/08<br/> Sire ID RIT 456<br/> Dam ID ADS 0023<br/> Dam DOB 4/04/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 5.5<br/> 60 day Adj Wt 85.5<br/> 120 day Adj Wt 126.0<br/> Dam Production 08-2/2, 09-3/1<br/> EPDs Pending<br/> Codon 171/136 QR</p>     | <p><b>40 Feb 15 – Mar Ewe Lamb – ADS 0062</b><br/> KHSI Record# 064120<br/> DOB 2/27/09<br/> Sire ID RIT 456<br/> Dam ID LLL 721<br/> Dam DOB 4/26/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 10.0<br/> 60 day Adj Wt 74.0<br/> 120 day Adj Wt 103.5<br/> Dam Production 09-2/2<br/> EPDs Pending<br/> Codon 171/136 RR</p> |
| <p><b>37 Yearling Ewe– ADS 0039</b><br/> KHSI Reg# 061034<br/> DOB 7/12/08<br/> Sire ID RIT 456<br/> Dam ID ADS 0023<br/> Dam DOB 4/04/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 6.0<br/> 60 day Adj Wt 80.0<br/> 120 day Adj Wt 123.0<br/> Dam Production 08-2/2, 09-3/1<br/> EPDs Pending<br/> Codon 171/136 QR</p>     | <p><b>41 Feb 15 – Mar Ewe Lamb – ADS 0065</b><br/> KHSI Record# 064123<br/> DOB 3/10/09<br/> Sire ID RIT 456<br/> Dam ID LLL 755<br/> Dam DOB 5/05/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 7.0<br/> 60 day Adj Wt 70.5<br/> 120 day Adj Wt 89.5<br/> Dam Production 09-2/2<br/> EPDs Pending<br/> Codon 171/136 RR</p>   |
| <p><b>38 Feb 15 – Mar Ewe Lamb – ADS 0057</b><br/> KHSI Record# 064115<br/> DOB 2/25/09<br/> Sire ID RIT 456<br/> Dam ID LLL 716<br/> Dam DOB 4/25/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 9.5<br/> 60 day Adj Wt 72.0<br/> 120 day Adj Wt 104.5<br/> Dam Production 09-2/2<br/> EPDs Pending<br/> Codon 171/136 RR</p> | <p><b>42 Apr – Jun Ewe Lamb – ADS 0063</b><br/> KHSI Reg# 064119<br/> DOB 4/27/09<br/> Sire ID RIT 456<br/> Dam ID LLL 720<br/> Dam DOB 4/26/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 7.0<br/> 60 day Adj Wt 61.5<br/> 120 day Adj Wt 89.0<br/> Dam Production 09-2/2<br/> EPDs Pending<br/> Codon 171/136 RR</p>         |
| <p><b>39 Feb 15 – Mar Ewe Lamb – ADS 0061</b><br/> KHSI Record# 064121<br/> DOB 2/27/09<br/> Sire ID RIT 456<br/> Dam ID LLL 721<br/> Dam DOB 4/26/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 9.5<br/> 60 day Adj Wt 72.0<br/> 120 day Adj Wt 108.5<br/> Dam Production 09-2/2<br/> EPDs Pending<br/> Codon 171/136 RR</p> | <p><b>43 Apr – Jun Ewe Lamb – ADS 0068</b><br/> KHSI Reg# 064126<br/> DOB 5/11/09<br/> Sire ID RIT 456<br/> Dam ID LLL 719<br/> Dam DOB 4/26/07<br/> Birth/Rear Type 2/2<br/> Birth Wt (lb) 7.0<br/> 60 day Adj Wt 70.5<br/> 120 day Adj Wt n/a<br/> Dam Production 09-2/2<br/> EPDs Pending<br/> Codon 171/136 RR</p>          |

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**PINTO RANCH**

Kindra Messmer

29 Pinto Ranch Lane, Livingston, MT 59047

406-333-4157 [kindra@wispwest.net](mailto:kindra@wispwest.net)

[www.pintoranchkatahdins.com](http://www.pintoranchkatahdins.com)

SFCP – MT 17 Certified Free on 3/5/07

NSIP – N/A KHSI Prefix VJ

Dam Production 07-3/3, 08-1/1

EPDs n/a

Codon 171/136 RR<sup>NPS</sup>

**47X Yearling Ewe – VJ 8135**

KHSI Reg# 058350

DOB 2/22/08

Sire ID VJ 7073

Dam ID VJ 4002

Dam DOB 1/29/04

Birth/Rear Type 2/2

Birth Wt (lb) 11.0

60 day Adj Wt 60.5

120 day Adj Wt

Dam Production 05-NE,06-2/2,07-3/3, 08-2/2,  
09-3/3

EPDs n/a

Codon 171/136 QR<sup>NPS</sup>

**48X Feb 15 -Mar Ewe Lamb – VJ 9041**

KHSI Reg# Pending

DOB 3/02/09

Sire ID VJ 7073

Dam ID VJ 2096

Dam DOB 1/10/03

Birth/Rear Type 2/2

Birth Wt (lb) 13.0

60 day Adj Wt 61.5

120 day Adj Wt

Dam Production 03-NE,04-1/1,05-2/1,06-2/2,  
07-2/2,08-2/2,09-2/2

EPDs n/a

Codon 171/136 QR<sup>NPS</sup>

**49 Feb 15 -Mar Ewe Lamb – VJ 9021**

KHSI Reg# Pending

DOB 2/24/09

Sire ID VJ 7073

Dam ID VJ 2163

Dam DOB 4/01/02

Birth/Rear Type 2/2

Birth Wt (lb) 11.0

60 day Adj Wt 56.5

120 day Adj Wt

Dam Production 03-1/1,04-2/2,05-3/3,06-2/2,  
07-2/2,08-2/2,09-2/2

EPDs n/a

Codon 171/136 QR<sup>NPS</sup>

**44 Feb 15 -Mar Ram Lamb – VJ 9007**

KHSI Reg# Pending

DOB 2/17/09

Sire ID VJ 7073

Dam ID VJ 2173

Dam DOB 4/02/02

Birth/Rear Type 2/2

Birth Wt (lb) 11.0

60 day Adj Wt 50.5

120 day Adj Wt 88.0

Dam Production 03-1/1,04-2/2,05-2/2,06-2/2,  
07-2/2,08-2/2,09-2/2

EPDs n/a

Codon 171/136 RR<sup>NPS</sup>

**45 Feb 15 -Mar Ram Lamb – VJ 9032**

KHSI Reg# Pending

DOB 3/01/09

Sire ID VJ 7073

Dam ID VJ 8076

Dam DOB 1/31/08

Birth/Rear Type 1/1

Birth Wt (lb) 13.5

60 day Adj Wt 49.5

120 day Adj Wt 100.0

Dam Production 09-1/1

EPDs n/a

Codon 171/136 RR<sup>NPS</sup>

**46 Yearling Ewe – VJ 8086**

KHSI Reg# 058353

DOB 2/01/08

Sire ID BTS 105R

Dam ID VJ 6046

Dam DOB 1/29/06

Birth/Rear Type 1/1

Birth Wt (lb) 13.0

60 day Adj Wt 47.0

120 day Adj Wt

## 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

09/09/09

“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 [khsint@earthlink.net](mailto:khsint@earthlink.net) by 9/20/08. Note that it will be the responsibility of the person bidding by mail to arrange for transport and have the purchased animal removed from the Washington County Agricultural Center in Boonsoboro, MD on the morning following the 9/27/08 sale.

## KHSI Sale Glossary and Footnotes

**NA** - not applicable or data not collected      **NE** - not exposed

**NPS** – No Paperwork submitted on genotype. If no paperwork is submitted by the time that consigned animals paperwork is accepted on Thu 9/26/08, codon designations will not be placed on the pen cards on site.

**NSIP** - National Sheep Improvement Program

**SFCP** - Scrapie Flock Certification Program, USDA-APHIS

**EPDs** - Expected Progeny Differences are provided by the National Sheep Improvement Program. The genetic evaluation is overseen by Dr Dave Notter at Virginia Tech. EPDs evaluate relative performance of animals raised in different flocks and different years. By evaluating “relative performance” and the use of advanced mathematical and statistical analyses, EPDs 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. EPDs are a more accurate estimate of genetic potential for growth than raw weights, adjusted weights and mature size.

**Using EPDs** - A simplified approach is that an animal with a value greater than zero is predicted by NSIP (which uses the standard genetics 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 EPD predicts that they will pass on twinning genetics. A ewe with a 0.0% Lamb Crop EPD is predicted to have a 210% lamb crop/litter as a mature ewe (3-6 years of age).

**EPDs with \*** - Refers to a pedigree EPD. Pedigree EPDs are the average EPDs of the two parents. These lambs will have EPDs calculated for them by 9/21/08.

### **EPD Definitions:**

**WW** - 60-Day Weaning Weight EPD provides an estimate of preweaning growth potential.

**PW** - The 120-day Postweaning Weight EPD combines information on preweaning and postweaning growth to predict genetic merit for postweaning weight at 120 days.

**MM** - The Maternal Milk EPD provides an indication of the genetic merit for mothering ability. This EPD primarily reflects genetic differences in ewe milk production potential as realized in her lambs. The maternal milk EPD is thus expressed in pounds of lamb weaned, not pounds of milk produced. It is derived by evaluating if individual ewes produce lambs that do better or worse than expected based on the weaning weight EPDs of the parents. Ewes whose lambs grow faster to weaning than predicted are assumed to be better milk producers whereas ewes whose lambs grow more slowly than predicted to weaning are assumed to produce less milk. This relationship between maternal milk EPD and actual milk production has been validated in beef cattle and is assumed to be similar in sheep, although other elements of maternal behavior may also be included in the maternal milk EPD. Selection for high maternal milk EPDs is anticipated to improve milk production and mothering ability in the flock.

**M+G** - The Milk plus Growth EPD combines information on weaning weight and maternal milk EPDs to provide an index of the total anticipated contribution of an animal's daughters to lamb weaning

weight. The milk plus growth EPD is calculated as the sum of the maternal milk EPD plus one half the weaning weight EPD. It recognizes that the genetic contribution of a ewe to the weaning weight of her lambs combines the effects of her milk production (measured by the maternal milk EPD) and a sample one half of her genes for preweaning growth potential (measured by the weaning weight EPD). Because the milk plus growth EPD is calculated from two other EPDs, an accuracy value is not reported for this EPD.

**%LC** - The Number Born, or Percent Lamb Crop, EPD evaluates genetic potential for prolificacy. This EPD is expressed as numbers of lambs born per 100 ewes lambing. An EPD of +5.0 for percent lamb crop thus 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 percent lamb crop EPD is expected to increase prolificacy in the flock.

**% Weaned** – The Number Weaned or % Weaned EPD evaluates the genetic potential for prolificacy and maternal genetic effects on lamb survival. This EPD primarily reflects the ability of animals to have and raise lambs and is expressed as numbers of lambs weaned per 100 ewes lambing. An EPD of +5.0% indicates that an animal is expected to produce daughters who will wean an average of 0.05 more lambs at each lambing than a ewe with an EPD of 0.0.

**EPT** – Ewe Productivity Trait or “Total lbs lamb weaned/ewe lambing” provides a combined measure of genetic merit for prolificacy, rearing ability, and growth. An EPD of +10.0 lb indicates that an animal is expected to produce daughters who will, on average, wean 10 lb more lamb at each lambing than the daughters of an average animal. This EPD should be used to select animals to improve total pounds weaned in the next generation.

**FEC** - Fecal Egg Count – This is a measure of resistance to gastrointestinal nematode worm parasites, in particular the Barber Pole Worm. Animals with negative values are predicted to be more resistant than the breed average. A negative value means that the sheep will have a lower fecal egg count, indicating decreased infestation by gastrointestinal worms, than the average animal of the breed. The FEC is calculated for performance as a lamb.