

**Shewmaker Genetics Moving Sale Saturday Feb 23<sup>rd</sup> 2019 Fort Sutter Club House**

Lot #	Band	Sex	Color	Line	Sire	Dam	LDHA	DRD4	Comments
32	00006200-AU-16-SHEW	C	BB	ARD	00005704-AU-15-SHEW	00003088-AU-13-SHEW	AB	CCCC	Top breeder of Contemporary Group Test birds. Is AB for the LDHA gene and CCCC for DRD4.
10	00006870-AU-16-SHEW	H	RC	ARD	00005994-AU-15-SHEW	00002074-AU-12-SHEW	AB	CTCC	This is an outstanding hen off my top Young Bird in 2012. She is AB for LDHA and CTCC for DRD4 (954,456).
39	00006214-AU-16-SHEW	C	BB	BRO	00001066-AU-11-SHEW	00000711-AU-14-SKY	ab	c#cc	Down 100% from the Janssen brothers. AB for the LDHA gene.
7	00006699-AU-16-SHEW	C	BC	BRO	00001066-AU-11-SHEW	00000711-AU-14-SKY	ab	CCCC	100% tracable back to the Janssen brothers. Carries the A allele for the LDHA gene.
44	00006894-AU-16-SHEW	C	BC	BRO	00001066-AU-11-SHEW	00000711-AU-14-SKY	ab	CCCC	100% tracable back to the Janssen brothers. Carries the A allele for the LDHA gene.
24	00006895-AU-16-SHEW	C	BC	BRO	00001066-AU-11-SHEW	00000711-AU-14-SKY	ab	CCCC	Down 100% from the Janssen brothers. AB for the LDHA gene.
15	00007906-AU-17-SHEW	C	RC	BRO	00000048-AU-16-SKY	00000711-AU-14-SKY	ab	CTCC	This could be a foundation cock. All Janssen brothers plus AB for LDHA and CTCC for DRD4 (954,456). Rare!!!
1	00007656-AU-17-SHEW	C	RC	CAL	00050299-AU-05-ARPU	00009285-AU-08-OVC			A rare Calia/Lumachi Janssen!
29	00007044-AU-17-SHEW	C	BB	DEL	00000936-AU-14-ARZ	00000903-IF-06-BUF	b#	cccc	Hard to find Delbar.
38	00007410-AU-17-SHEW	C	BC	DEL	00000936-AU-14-ARZ	00000903-IF-06-BUF	b#	cccc	Hard to find Delbar.
33	00007666-AU-17-SHEW	C	BC	DEL	00000936-AU-14-ARZ	00000903-IF-06-BUF	b#	cccc	Hard to find Delbar.
3	00006064-AU-16-SHEW	C	BB	HOF	00000276-AU-10-LAT	00002354-AU-12-SHEW	AB	CTCC	Is AB for the LDHA gene and CTCC for the DRD4 (954,456) gene. Rare and valuable!
20	00006539-AU-16-SHEW	C	BB	HOF	00001437-AU-11-SHEW	00070057-AU-07-SHEW	aa	CTCC	Is AA for the LDHA gene and CTCC for the DRD4 (954,456) gene. Very rare and valuable!
31	00007924-AU-17-SHEW	C	BB	HOF	00001437-AU-11-SHEW	00070057-AU-07-SHEW	aa	CCCC	Off my top producing Hofken hen. Is AA for the LDHA gene!
35	00006006-AU-16-SHEW	H	BBSL	HOF	00002179-AU-12-SHEW	00001069-AU-11-SHEW	AB	cccc	Carries the A allele for the LDHA gene.
42	00006541-AU-16-SHEW	H	BBSL	HOF	00002179-AU-12-SHEW	00001069-AU-11-SHEW	a#	cccc	Carries at least one A allele for the LDHA gene.
27	00007908-AU-17-SHEW	H	BB	HOF	00002584-AU-02-SHEW	00006751-AU-16-SHEW	aa	CTCC	Is AA for the LDHA gene and CTCC for the DRD4 (954,456) gene. Very rare and valuable!
12	00005135-AU-15-SHEW	C	BBWFPD	HOL	00004739-AU-04-SHEW	00010712-AU-10-SHEW			Inbred Hollywood (44%) and Breeder's Best (41%).
2	00006177-AU-16-SHEW	C	BBWFSP	HOL	00001563-AU-02-GFL	00004594-AU-04-SHEW	bb	cccc	Inbred Hollywood (63%) and Breeder's Best (56%).
19	00006178-AU-16-SHEW	H	BBSL	HOL	00001563-AU-02-GFL	00004594-AU-04-SHEW	bb	cccc	Inbred Hollywood (63%) and Breeder's Best (56%).
48	00006361-AU-16-SHEW	H	BBWFSL	HOL	00001563-AU-02-GFL	00004594-AU-04-SHEW	bb	cccc	Inbred Hollywood (63%) and Breeder's Best (56%).
30	00006735-AU-16-SHEW	H	BBWFPSIHOL	HOL	00001563-AU-02-GFL	00004594-AU-04-SHEW	bb	cccc	Inbred Hollywood (63%) and Breeder's Best (56%).
34	00006889-AU-16-SHEW	H	BBSL	HOL	00001563-AU-02-GFL	00004594-AU-04-SHEW	bb	cccc	Inbred Hollywood (63%) and Breeder's Best (56%).
50	00006969-AU-16-SHEW	H	BBWFPD	HOL	00001563-AU-02-GFL	00004594-AU-04-SHEW	bb	cccc	Inbred Hollywood (63%) and Breeder's Best (56%).
26	00007099-AU-17-SHEW	H	BBSL	HOL	00001563-AU-02-GFL	00006541-AU-16-SHEW	b#	cccc	Inbred Hollywood (63%) and Breeder's Best (56%).
41	00007570-AU-17-SHEW	H	BBWFPD	HOL	00000008-AU-04-REYES	00070038-AU-07-SHEW	bb	cccc	Linebred Breeder's Best (31%), Hollywood (25%) and Blue Chip (25%). BB for LDHA and CCCC for DRD4.
40	00007095-AU-17-SHEW	C	BC	IMB	01527222-BELG-10	01516069-BELG-09	b#	cccc	Off imports direct from Imbrecht's loft,
25	00006042-AU-16-SHEW	H	BC	IMB	01527222-BELG-10	01516069-BELG-09	b#	cccc	Off imports direct from Imbrecht's loft,
8	00006769-AU-16-SHEW	C	RB	JOS	06323037-BELG-12	06195928-BELG-12	a#	CCCC	Direct off two Jos Jossen bred birds. Is at least AB for LDHA and may be AA.
16	00005763-AU-15-SHEW	H	BBTC	JOS	06323037-BELG-12	06195928-BELG-12	a#	CCCC	Direct off two Jos Jossen bred birds. Is at least AB for LDHA and may be AA.
11	00006500-AU-16-SHEW	C	BB	JX	00000998-IF-02-NHCF	00010445-AU-10-SHEW	bb		Inbred Continental Class (25%)
14	00005407-AU-15-SHEW	C	BB	S73	00070445-AU-07-SHEW	00025863-AU-08-ARPU	b-		Linebred Super 73 (25 times in 9 generations for 24%). Both grand dams are "Super Sis" who was the nest mate of one of Jim Cain's very best breeders.
6	00007588-AU-17-SHEW	C	BC	S73	00001062-AU-01-SHEW	00006832-AU-16-SHEW	AB	cccc	Carries the A allele for the LDHA gene.
37	00006638-AU-16-SHEW	H	BC	S73	00003003-AU-13-SHEW	00010598-AU-10-SHEW			Inbred Super 73 (33 times in 9 generations for 29%).
49	00006644-AU-16-SHEW	H	BC	S73	00001062-AU-01-SHEW	00003015-AU-13-SHEW	a#	c#cc	Carries at least one A allele for the LDHA gene.
23	00006826-AU-16-SHEW	H	BC	S73	00012791-AU-12-HAPYCO	00004068-AU-14-SHEW			Super genetics - LaVerne Cock (44%) and Senna (6 times in 6 generations for 22%).
47	00007168-AU-17-SHEW	C	BBSL	STI	00000135-AU-15-SMCC	00000174-AU-10-SMCC	AB	CCCC	Off the foundation pair. Carries the A allele for the LDHA gene.

45	00007496-AU-17-SHEW	C	BBSL	STI	00000135-AU-15-SMCC	00000174-AU-10-SMCC	AA	CCCC	Off the foundation pair. Is AA for the LDHA gene!
43	00007167-AU-17-SHEW	H	BB	STI	00000135-AU-15-SMCC	00000174-AU-10-SMCC	BB	CCCT	Off the foundation pair. Carries the DRD4 CT allele!
18	00007318-AU-17-SHEW	H	BBSL	STI	00000135-AU-15-SMCC	00006326-AU-16-SHEW	AB	CCCC	Carries the A allele for the LDHA gene.
4	00008503-AU-18-SHEW	H	BC	VAN	00001199-AU-11-SHEW	00001137-AU-11-SHEW	BB	CCCC	100% Louis Van Loon breeding. Daughter of "China Doll" my best Van Loon hen. Double granddaughter of the great "De Poppel".
9	00005556-AU-15-SHEW	C	BB	VRK	00003098-AU-13-SHEW	00000711-AU-14-SKY	AB	Z	Sells with VRK hen 00007449-AU-17-SHEW who was to be his mate in 2019.
9	00007449-AU-17-SHEW	H	BCWFSP	VRK	00003234-AU-13-SHEW	00000967-AU-14-ARZ	AB	cccc	The Van Rhijn Kloeck family is one of the great secrets of the sport. Carries the A allele for the LDHA gene.
17	00008325-AU-18-SHEW	H	BB	VRK	00005681-AU-15-SHEW	00005322-AU-15-SHEW	AB	CTCC	Van Rhijn Kloeck that is AB for LDHA and CTCC (954.456) for DRD4. Grand daughter of "The Freak".
21	00005000-AU-15-SHEW	C	BBWFPD	ZOO	00002059-AU-12-BOOK	00025931-AU-08-ARPU	AB	CCCC	Carries the A allele for the LDHA gene.
5	00007322-AU-17-SHEW	C	BB	ZOO	00006065-AU-16-SHEW	00005594-AU-15-SHEW	a#	cccc	Carries at least one A allele for the LDHA gene.
28	00007586-AU-17-SHEW	C	BC	ZOO	00050400-AU-05-ARPU	00010490-AU-10-SHEW	BB	CCCC	Off a son and a grand daughter of the golden couple of this line.
46	00005594-AU-15-SHEW	H	BC	ZOO	00001144-AU-11-SHEW	00090445-AU-09-SHEW	ab	CCCC	Carries the A allele for the LDHA gene.
51	00006234-AU-16-SHEW	H	BBWFPD	ZOO	00002059-AU-12-BOOK	00025758-AU-08-ARPU	##	cccc	Could be AA for the LDHA gene.
13	00006272-AU-16-SHEW	H	BB	ZOO	00005052-AU-15-SHEW	00090445-AU-09-SHEW	aa	cccc	Is AA for the LDHA gene!
22	00006273-AU-16-SHEW	H	BBWFPD	ZOO	00005052-AU-15-SHEW	00090445-AU-09-SHEW	aa	cccc	Is AA for the LDHA gene!
36	00007338-AU-17-SHEW	H	BBWFSP	ZOO	00005052-AU-15-SHEW	00090445-AU-09-SHEW	aa	cccc	Is AA for the LDHA gene!