

**GOLD MALE WHITE**

*American Mink Exchange*

*MUTATION CATALOG p. 1*

<b>MILDBRAND FUR FARM</b>						
906001	254	30	WHITE	C1/C2	GOLD WHITE	SN1/2
906002	334	20	WHITE	C1/C2		SN1/2
906003	95	0	WHITE	C1/C2		SN1/2
<hr/>						
<b>X</b>	<b>SMEIJA - UNDERWOOD</b>					
906004	397	40	WHITE	C1/C2		SN1/2 <b>47.00</b>
906005	149	40	WHITE	C3		SN1/2 <b>43.00</b>
906006	300 <sub>1</sub>	30	WHITE	C1/C2		SN1/2 <b>42.00</b>
906007	300 <sub>2</sub>					<b>42.00</b>
906008	300 <sub>3</sub>					<b>42.00</b>
906009	333 <sub>4</sub>				<b>= 1.233</b>	<b>42.00</b>
906010	300 <sub>1</sub>	30	WHITE	C3		SN1/2 <b>39.00</b>
906011	300 <sub>2</sub>					<b>39.00</b>
906012	240 <sub>3</sub>				<b>= 840</b>	<b>38.00</b>
906013	350 <sub>1</sub>	20	WHITE	C3		SN1/2 <b>32.00</b>
906014	420 <sub>2</sub>				<b>= 770</b>	<b>31.00</b>
906015	400 <sub>1</sub>	0	WHITE	C1/C2		SN1/2 <b>28.00</b>
906016	111 <sub>2</sub>				<b>= 511</b>	<b>28.00</b>
906017	272	0	WHITE	C3		SN1/2
906018	245	1	WHITE	C1/C2		SN1/2
906019	152	1	WHITE	C3		SN1/2

**GOLD MALE WHITE**

*American Mink Exchange*

*MUTATION CATALOG p. 2*

<b>X GOLDEN SANDS</b>							
906020	126	50	WHITE	C1/C2	GOLD WHITE	SN1/2	<b>52.00</b>
906021	360 <sub>1</sub>	40	WHITE	C1/C2		SN1/2	<b>47.00</b>
906022	360 <sub>2</sub>						<b>47.00</b>
906023	219 <sub>3</sub> = <b>939</b>						<b>46.00</b>
906024	302	40	WHITE	C3		SN1/2	<b>44.00</b>
906025	300 <sub>1</sub>	30	WHITE	C1/C2		SN1/2	<b>42.50</b>
906026	300 <sub>2</sub>						<b>42.50</b>
906027	300 <sub>3</sub>						<b>42.50</b>
906028	300 <sub>4</sub>						<b>42.00</b>
906029	300 <sub>5</sub>						<b>42.00</b>
906030	300 <sub>6</sub>						<b>42.00</b>
906031	300 <sub>7</sub>						<b>42.00</b>
906032	300 <sub>8</sub>						<b>42.00</b>
906033	300 <sub>9</sub>						<b>42.00</b>
906034	300 <sub>10</sub>						<b>42.00</b>
906035	300 <sub>11</sub>						<b>42.00</b>
906036	149 <sub>12</sub> = <b>3.449</b>						<b>42.00</b>
906037	300 <sub>1</sub>	30	WHITE	C3		SN1/2	<b>40.00</b>
906038	300 <sub>2</sub>						<b>40.00</b>
906039	300 <sub>3</sub>						<b>40.00</b>

CONTINUED...

**GOLD MALE WHITE**

*American Mink Exchange*

*MUTATION CATALOG p. 3*

**GOLDEN SANDS**

906040	134 4 = <b>1.034</b>	30	WHITE	C3	GOLD WHITE		<b>40.00</b>
906041	350 1	20	WHITE	C3		SN1/2	<b>33.00</b>
906042	105 2 = <b>455</b>						<b>32.00</b>
906043	400 1	0	WHITE	C1/C2		SN1/2	
906044	232 2 = <b>632</b>						
906045	221	0	WHITE	C3		SN1/2	

**X ZIMBAL MINK**

906046	108	60	WHITE	C1/C2		MN	<b>52.00</b>
906047	345 1	50	WHITE	C3		SN1/2	<b>49.00</b>
906048	186 2 = <b>531</b>						<b>49.00</b>
906049	345 1	50	WHITE	C1/C2		MN	<b>49.00</b>
906050	261 2 = <b>606</b>						<b>48.00</b>
906051	360 1	40	WHITE	C1/C2		SN1/2	<b>48.00</b>
906052	360 2						<b>48.00</b>
906053	360 3						<b>48.00</b>
906054	360 4						<b>48.00</b>
906055	360 5						<b>48.00</b>
906056	360 6						<b>48.00</b>
906057	360 7						<b>48.00</b>
906058	360 8						<b>48.00</b>

CONTINUED...

**GOLD MALE WHITE**

*American Mink Exchange*

*MUTATION CATALOG p. 4*

**ZIMBAL MINK**

906059	360 9	40	WHITE	C1/C2	GOLD WHITE			<b>48.00</b>
906060	360 10							<b>48.00</b>
906061	387 11 = <b>3.987</b>							<b>48.00</b>
906062	360 1	40	WHITE	C1/C2		MN		<b>44.00</b>
906063	360 2							<b>43.00</b>
906064	360 3							<b>43.00</b>
906065	375 4 = <b>1.455</b>							<b>43.00</b>
906066	300 1	30	WHITE	C1/C2		MN		
906067	300 2							
906068	378 3 = <b>978</b>							
906069	207	20	WHITE	C3		SN1/2		<b>33.00</b>
906070	128	20	WHITE	C1/C2		MN		
906071	97	0	WHITE	C1/C2		SN1/2		

**X RIDGEWOOD FARMS**

906072	350 1	20	WHITE	C3/C4		SN1/2		<b>29.00</b>
906073	350 2							<b>29.00</b>
906074	417 3 = <b>1.117</b>							<b>29.00</b>
906075	269	0	WHITE	C3/C4		SN1/2		<b>24.00</b>

**X GOLDEN SANDS - SMEIJA**

906076	84	40	WHITE	C1/C2/C3		MN		
--------	----	----	-------	----------	--	----	--	--



SILVER MALE WHITE

American Mink Exchange

MUTATION CATALOG p. 6

X SMEIJA - UNDERWOOD						
906093	87	40	WHITE	C1/C2/C3	SILVER WHITE	SN1
906094	300 <sub>1</sub>	30	WHITE	C1/C2/C3		SN1
906095	96 <sub>2</sub>					
						<b>= 396</b>
906096	350 <sub>1</sub>	20	WHITE	C1/C2/C3		SN1
906097	112 <sub>2</sub>					
						<b>= 462</b>
906098	230	0	WHITE	C1/C2/C3		SN1
906099	132	1	WHITE	C1/C2/C3		SN1

X GOLDEN SANDS						
906100	225	40	WHITE	C1/C2/C3		SN1
906101	300 <sub>1</sub>	30	WHITE	C1/C2/C3		SN1
906102	300 <sub>2</sub>					
906103	125 <sub>3</sub>					
						<b>= 725</b>
906104	350 <sub>1</sub>	20	WHITE	C1/C2/C3		SN1
906105	399 <sub>2</sub>					
						<b>= 749</b>
906106	142	0	WHITE	C1/C2/C3		SN1

X ZIMBAL MINK						
906107	57	60	WHITE	C1/C2/C3		SN1
906108	371	50	WHITE	C1/C2/C3		SN1
906109	360 <sub>1</sub>	40	WHITE	C1/C2/C3		SN1
906110	360 <sub>2</sub>					
						<b>43.00</b>
						<b>43.00</b>

CONTINUED...

**SILVER MALE WHITE**

*American Mink Exchange*

*MUTATION CATALOG p. 7*

**ZIMBAL MINK**

906111	124 3 = <b>844</b>	40	WHITE	C1/C2/C3	SILVER WHITE			<b>43.00</b>
906112	300 1	30	WHITE	C1/C2/C3		SN1		<b>38.00</b>
906113	300 2							<b>38.00</b>
906114	147 3 = <b>747</b>							<b>37.00</b>
906115	118	20	WHITE	C1/C2/C3		SN1		<b>31.00</b>
<hr/>								
<b>X</b>	<b>RIDGEWOOD FARMS</b>							
906116	145	30	WHITE	C3/C4		SN1		

UNLABELLED MALE WHITE

American Mink Exchange

MUTATION CATALOG p. 8

X	<b>MILDBRAND FUR FARM</b>								
	906118	100	30	WHITE A CHIP 1	C1/C2/C3	UNLAB WHITE	SN1/2		
	906119	161	20	WHITE A CHIP 1	C1/C2/C3		SN1/2		
X	<b>SMEIJA - UNDERWOOD</b>								
	906120	216	40	WHITE A CHIP 1	C1/C2/C3		SN1/2		43.00
	906121	300 1	30	WHITE A CHIP 1	C1/C2/C3		SN1/2		38.00
	906122	300 2							38.00
	906123	107 3 = 707							38.00
	906124	358	0	WHITE A CHIP 1	C1/C2/C3		SN1/2		25.00
X	<b>GOLDEN SANDS</b>								
	906125	89	50	WHITE A CHIP 1	C1/C2/C3		SN1/2		46.00
	906126	414	40	WHITE A CHIP 1	C1/C2/C3		SN1/2		43.00
	906127	300 1	30	WHITE A CHIP 1	C1/C2/C3		SN1/2		38.00
	906128	300 2							38.00
	906129	300 3							38.00
	906130	300 4							38.00
	906131	400 5 = 1.600							38.00
	906132	350 1	20	WHITE A CHIP 1	C1/C2/C3		SN1/2		32.00
	906133	442 2 = 792							32.00
		906134	379	0	WHITE A CHIP 1	C1/C2/C3		SN1/2	



UNLABELLED MALE WHITE

American Mink Exchange

MUTATION CATALOG p. 9

X	<b>ZIMBAL MINK</b>							
	906135	300 1	30 A	WHITE CHIP 1	C1/C2/C3	UNLAB WHITE	SN1/2	38.00
	906136	300 2						38.00
	906137	300 3						38.00
	906138	207 4 = 1.107						38.00
	906139	252	20 A	WHITE CHIP 1	C1/C2/C3		SN1/2	
X	<b>RIDGEWOOD FARMS</b>							
	906140	300 1	30 A	WHITE CHIP 1	C3/C4		SN1/2	
	906141	300 2						
	906142	377 3 = 977						
X	<b>GOLDEN SANDS - SMEIJA</b>							
	906143	312	30 A	WHITE CHIP 1	C1/C2/C3		MN	
	906144	269	20 A	WHITE CHIP 1	C1/C2/C3		MN	

**GOLD FEMALE WHITE**

*American Mink Exchange*

**MUTATION CATALOG p. 10**

X	<b>GOLDEN SANDS</b>						SN1/2		
	906146	378	20	WHITE	C1/C2	GOLD WHITE	SN1/2		
	906147	400 1	0	WHITE	C1/C2		SN1/2		<b>29.00</b>
	906148	400 2							<b>29.00</b>
	906149	400 3							<b>29.00</b>
	906150	400 4							<b>29.00</b>
	906151	400 5							<b>29.00</b>
	906152	247 6 = <b>2.247</b>							<b>29.00</b>
	906153	420 1	1	WHITE	C1/C2		SN1/2		<b>23.50</b>
	906154	420 2							<b>23.50</b>
	906155	420 3							<b>23.50</b>
	906156	420 4							<b>23.50</b>
	906157	420 5							<b>23.50</b>
	906158	420 6							<b>23.50</b>
	906159	420 7							<b>23.50</b>
	906160	420 8							<b>23.50</b>
	906161	420 9							<b>23.50</b>
	906162	420 10							<b>23.50</b>
	906163	420 11							<b>23.50</b>
	906164	420 12							<b>23.50</b>
	906165	420 13							<b>23.50</b>

CONTINUED...

**GOLD FEMALE WHITE**

*American Mink Exchange*

*MUTATION CATALOG p. 11*

**GOLDEN SANDS**

906166	420 14	1	WHITE	C1/C2	GOLD WHITE			<b>23.50</b>
906167	364 15 = <b>6.244</b>							<b>23.50</b>
906168	460 1	2	WHITE	C1/C2		SN1/2		
906169	460 2							
906170	516 3 = <b>1.436</b>							
906171	380	2	WHITE	C3		SN1/2		

**X ZIMBAL MINK**

906172	400 1	20	WHITE	C1/C2		SN1/2		<b>31.50</b>
906173	400 2							<b>31.50</b>
906174	400 3							<b>31.50</b>
906175	231 4 = <b>1.431</b>							<b>31.50</b>
906176	169	20	WHITE	C1/C2		MN		<b>24.00</b>
906177	400 1	0	WHITE	C3		SN1/2		<b>26.00</b>
906178	400 2							<b>26.00</b>
906179	400 3							<b>26.00</b>
906180	400 4							<b>26.00</b>
906181	400 5							<b>26.00</b>
906182	400 6							<b>26.00</b>
906183	428 7 = <b>2.828</b>							<b>26.00</b>
906184	420 1	1	WHITE	C1/C2		SN1/2		<b>23.50</b>

CONTINUED...

GOLD FEMALE WHITE

American Mink Exchange

MUTATION CATALOG p. 12

ZIMBAL MINK

906185	420 2	1	WHITE	C1/C2	GOLD WHITE			24.00
906186	420 3							23.50
906187	420 4							23.50
906188	420 5							23.50
906189	420 6							23.50
906190	420 7							23.50
906191	420 8							23.50
906192	420 9							23.50
906193	420 10							23.50
906194	420 11							23.50
906195	420 12							23.50
906196	420 13							23.50
906197	420 14							23.50
906198	372 15 = <b>6.252</b>							23.50
906199	460 1	2	WHITE	C1/C2		SN1/2		18.00
906200	460 2							18.00
906201	153 3 = <b>1.073</b>							18.00
906202	460 1	2	WHITE	C3		SN1/2		17.00
906203	225 2 = <b>685</b>							16.00
906204	260	2	WHITE	C1/C2		MN		

GOLD FEMALE WHITE

American Mink Exchange

MUTATION CATALOG p. 13

<b>ZIMBAL MINK</b>										
	906205	64	3	WHITE	C1/C2	GOLD WHITE	SN1/2			
<b>X</b>	<b>SMEIJA - UNDERWOOD</b>									
	906206	460 <sub>1</sub>	2	WHITE	C3		SN1/2			16.00
	906207	460 <sub>2</sub>								16.00
	906208	460 <sub>3</sub>								16.00
	906209	212 <sub>4</sub>								16.00
										<b>= 1.592</b>
	906210	396	3	WHITE	C3		SN1/2			13.00
<b>X</b>	<b>RIDGEWOOD FARMS</b>									
	906211	70	0	WHITE	C3/C4		SN1/2			
	906212	420 <sub>1</sub>	1	WHITE	C3/C4		SN1/2			
	906213	209 <sub>2</sub>								<b>= 629</b>
	906214	460 <sub>1</sub>	2	WHITE	C3/C4		SN1/2			
	906215	320 <sub>2</sub>								<b>= 780</b>
	906216	64	3	WHITE	C2/C3		SN1/2			
	906217	91	3	WHITE	C3/C4		SN1/2			

**SILVER FEMALE WHITE**

*American Mink Exchange*

**MUTATION CATALOG p. 14**

<b>X</b>	<b>GOLDEN SANDS</b>						SN1			
	906231	400 1	0	WHITE	C1/C2/C3	SILVER WHITE				
	906232	264 2 = <b>664</b>								
	906233	420 1	1	WHITE	C1/C2/C3		SN1			
	906234	420 2								
	906235	420 3								
	906236	160 4 = <b>1.420</b>								
	906237	460 1	2	WHITE	C1/C2/C3		SN1			
	906238	116 2 = <b>576</b>								
<b>X</b>	<b>ZIMBAL MINK</b>						SN1			
	906239	400 1	0	WHITE	C1/C2/C3					<b>25.00</b>
	906240	400 2								<b>25.00</b>
	906241	150 3 = <b>950</b>								<b>25.00</b>
	906242	420 1	1	WHITE	C1/C2/C3					<b>21.00</b>
	906243	420 2								<b>21.00</b>
	906244	499 3 = <b>1.339</b>								<b>21.00</b>
	906245	279	2	WHITE	C1/C2/C3		SN1	<b>16.00</b>		
<b>X</b>	<b>SMEIJA - UNDERWOOD</b>						SN1		<b>12.00</b>	
	906246	115	3	WHITE	C1/C2/C3					
<b>X</b>	<b>RIDGEWOOD FARMS</b>						SN1			
	906247	248	1	WHITE	C3/C4					

UNLABELLED FEMALE WHITE

American Mink Exchange

MUTATION CATALOG p. 15

X	<b>SMEIJA - UNDERWOOD</b>							
	906249	400 1	0 A CHIP 1	WHITE	C1/C2/C3	UNLAB WHITE	SN1/2	
	906250	100 2 = <b>500</b>						
	906251	420 1	1 A CHIP 1	WHITE	C1/C2/C3		SN1/2	
	906252	420 2						
	906253	420 3						
	906254	420 4						
	906255	138 5 = <b>1.818</b>						
	906256	460 1	2 A CHIP 1	WHITE	C1/C2/C3		SN1/2	
	906257	378 2 = <b>838</b>						
	906258	288	3 A CHIP 1	WHITE	C1/C2/C3		SN1/2	
X	<b>MILDBRAND FUR FARM</b>							
	906259	300	1 A CHIP 1	WHITE	C1/C2/C3			
	906260	197	2 A CHIP 1	WHITE	C1/C2/C3			
X	<b>GOLDEN SANDS</b>							
	906261	213	20 A CHIP 1	WHITE	C1/C2/C3		SN1/2	
	906262	400 1	0 A CHIP 1	WHITE	C1/C2/C3		SN1/2	
	906263	400 2						
	906264	436 3 = <b>1.236</b>						
	906265	420 1	1 A CHIP 1	WHITE	C1/C2/C3		SN1/2	
	906266	420 2						

CONTINUED...

UNLABELLED FEMALE WHITE

American Mink Exchange

MUTATION CATALOG p. 16

**GOLDEN SANDS**

906267	420 3	1 A CHIP 1	WHITE	C1/C2/C3	UNLAB WHITE		
906268	420 4						
906269	420 5						
906270	521 6 = <b>2.621</b>						
906271	460 1	2 A CHIP 1	WHITE	C1/C2/C3		SN1/2	
906272	410 2 = <b>870</b>						

**X ZIMBAL MINK**

906273	400 1	20 A CHIP 1	WHITE	C1/C2/C3		SN1/2	<b>30.00</b>
906274	196 2 = <b>596</b>						<b>29.00</b>
906275	400 1	0 A CHIP 1	WHITE	C1/C2/C3		SN1/2	<b>25.00</b>
906276	400 2						<b>25.00</b>
906277	400 3						<b>25.00</b>
906278	400 4						<b>25.00</b>
906279	259 5 = <b>1.859</b>						<b>25.00</b>
906280	420 1	1 A CHIP 1	WHITE	C1/C2/C3		SN1/2	<b>21.00</b>
906281	420 2						<b>21.00</b>
906282	420 3						<b>21.00</b>
906283	420 4						<b>21.00</b>
906284	183 5 = <b>1.863</b>						<b>21.00</b>
906285	352	2 A CHIP 1	WHITE	C1/C2/C3		SN1/2	<b>16.00</b>



**UNLABELLED FEMALE WHITE***American Mink Exchange**MUTATION CATALOG p. 17*

<b>X GOLDEN SANDS - SMEIJA</b>							
906286	89	0	WHITE A CHIP 1	C1/C2/C3	UNLAB WHITE	SN2X	<b>24.00</b>
906287	240	1	WHITE A CHIP 1	C1/C2/C3		SN2X	<b>21.00</b>
906288	187	0	WHITE A CHIP 1	C1/C2/C3		MN	<b>19.00</b>
906289	354	1	WHITE A CHIP 1	C1/C2/C3		MN	<b>15.00</b>

FEMALE EURO WHITE

American Mink Exchange

MUTATION CATALOG p. 18

X	<b>EURO WHITES</b>								
	906291	185 1	2	WHITE	C2/C3	GOLD WHITE	QI/S LN		
	906292	165 2 = <b>350</b>							

**GOLD MALE PALOMINO**

*American Mink Exchange*

**MUTATION CATALOG p. 19**

<b>X</b>	<b>ZIMBAL MINK</b>				GOLD PALOMINO WIDE BOARD	SN1/2					
	906294	50	50	MEDIUM					C1/C2		
	906295	129	50	PALE					C1/C2		<b>48.00</b>
	906296	86	50	X PALE					C1/C2		<b>48.00</b>
	906297	116	40	MEDIUM					C1/C2		
	906298	359	40	PALE					C1/C2		<b>45.00</b>
	906299	201	40	X PALE					C1/C2		<b>46.00</b>
	906300	129	30	MEDIUM					C1/C2		
	906301	332	30	PALE					C1/C2		<b>39.00</b>
	906302	160	30	X PALE					C1/C2		
	906303	94	20	M/P/XP					C1/C2		

<b>X</b>	<b>REES FUR FARM</b>					SN1/2					
	906304	98	40	MEDIUM					C1/C2		
	906305	222	40	PALE					C1/C2		
	906306	300 <sub>1</sub>	30	MEDIUM					C1/C2		
	906307	374 <sub>2</sub> = <b>674</b>									
	906308	300 <sub>1</sub>	30	PALE					C1/C2		
	906309	300 <sub>2</sub>									
	906310	300 <sub>3</sub>									
	906311	320 <sub>4</sub>									
	906312	114 <sub>5</sub> = <b>1,334</b>									

GOLD MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 20

REES FUR FARM							
906313	300 1	30	X PALE	C1/C2	GOLD PALOMINO	SN1/2	
906314	300 2						
906315	414 3 = <b>1.014</b>						
906316	380	30	XX-PALE	C1/C2		SN1/2	
906317	150	30	MEDIUM	C3		SN1/2	
906318	122	30	PALE	C3		SN1/2	
906319	281	30	XXPL/XPL	C3		SN1/2	
906320	162	20	DARK	C1/C2		SN1/2	
906321	421 1	20	MEDIUM	C1/C2		SN1/2	
906322	164 2 = <b>585</b>						
906323	350 1	20	PALE	C1/C2		SN1/2	
906324	350 2						
906325	350 3						
906326	350 4						
906327	345 5						
906328	135 6 = <b>1.880</b>						
906329	350 1	20	X PALE	C1/C2		SN1/2	
906330	350 2						
906331	421 3 = <b>1.121</b>						
906332	347	20	XX-PALE	C1/C2		SN1/2	

**GOLD MALE PALOMINO**

*American Mink Exchange*

**MUTATION CATALOG p. 21**

<b>REES FUR FARM</b>						
906333	242	20	MED/PALE	C3	GOLD PALOMINO	SN1/2
906334	205	20	X PALE	C3		SN1/2
906335	97	20	XX-PALE	C3		SN1/2
906336	220	0	MEDIUM			SN1/2
906337	328	0	PALE			SN1/2
906338	176	0	X PALE			SN1/2
906339	60	0	XX-PALE			SN1/2
906340	112	1	--			SN1/2

<b>X MATHEWS - BECKSTEAD</b>						
906341	102	40	PALE	C1/C2		SN1/2 <b>44.00</b>
906342	196	40	X PALE	C1/C2		SN1/2
906343	142	40	XX-PALE	C1/C2		SN1/2 <b>46.00</b>
906344	74	30	MEDIUM	C1/C2		SN1/2
906345	300 <sub>1</sub>	30	PALE	C1/C2		SN1/2 <b>38.00</b>
906346	184 <sub>2</sub> = <b>484</b>					<b>38.00</b>
906347	300 <sub>1</sub>	30	X PALE	C1/C2		SN1/2
906348	300 <sub>2</sub>					
906349	307 <sub>3</sub> = <b>907</b>					
906350	300 <sub>1</sub>	30	XX-PALE	C1/C2		SN1/2 <b>39.00</b>
906351	179 <sub>2</sub> = <b>479</b>					<b>39.00</b>

**GOLD MALE PALOMINO**

*American Mink Exchange*

**MUTATION CATALOG p. 22**

<b>MATHEWS - BECKSTEAD</b>							
906352	167	30	XXXPALE	C1/C2	GOLD PALOMINO	SN1/2	<b>36.00</b>
906353	127	30	MED/PALE	C3		SN1/2	<b>31.00</b>
906354	268	30	XXPL/XPL	C3		SN1/2	<b>32.00</b>
906355	107	30	MED/PALE			SN2X	<b>33.00</b>
906356	73	20	MEDIUM	C1/C2		SN1/2	
906357	316	20	PALE	C1/C2		SN1/2	
906358	350 <sub>1</sub>	20	X PALE	C1/C2		SN1/2	<b>33.00</b>
906359	350 <sub>2</sub>						<b>33.00</b>
906360	248 <sub>3</sub>						<b>33.00</b>
	<b>= 948</b>						
906361	385	20	XX-PALE	C1/C2		SN1/2	<b>33.00</b>
906362	123	20	XXXPALE	C1/C2		SN1/2	<b>32.00</b>
906363	103	20	MED/PALE	C3		SN1/2	<b>28.00</b>
906364	282	20	XXPL/XPL	C3		SN1/2	<b>29.00</b>
906365	80	20	MED/PALE			SN2X	<b>28.00</b>
906366	190	20	XXPL/XPL			SN2X	<b>30.00</b>
906367	100	0	PALE			SN1/2	<b>27.00</b>
906368	204	0	X PALE			SN1/2	<b>27.00</b>
906369	172	0	XXXPL/XXF			SN1/2	<b>26.00</b>
906370	66	1	--			SN1/2	

**SILVER MALE PALOMINO**

*American Mink Exchange*

**MUTATION CATALOG p. 23**

X	<b>ZIMBAL MINK</b>				SILVER PALOMINO	SN1		
	906372	82	40	--				
	906373	86	30	--	WIDE BOARD	SN1		
X	<b>REES FUR FARM</b>					SN1		
	906374	122	40	--		SN1		
	906375	153	30	MEDIUM		SN1		
	906376	315	30	PALE		SN1		
	906377	233	30	X PALE		SN1		
	906378	74	30	XX-PALE		SN1		<b>34.00</b>
	906379	150	20	MEDIUM		SN1		
	906380	368	20	PALE		SN1		
	906381	264	20	X PALE		SN1		
	906382	63	20	XX-PALE		SN1		
	906383	119	0	MED/PALE		SN1		
	906384	76	0	XXPL/XPL		SN1		
X	<b>MATHEWS - BECKSTEAD</b>					SN1		
	906385	178	40	--		SN1		
	906386	138	30	MED/PALE		SN1		
	906387	238	30	XXPL/XPL		SN1		<b>32.00</b>
	906388	127	20	MED/PALE		SN1		
906389	190	20	XXPL/XPL		SN1			

UNLABELLED MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 24

X	<b>ZIMBAL MINK</b>					
	906391	101	40 -- A CHIP 1	UNLAB PALOMINO WIDE BOARD	SN1/2	
	906392	53	30 -- A CHIP 1	WIDE BOARD	SN1/2	
X	<b>REES FUR FARM</b>					
	906393	136	40 -- A CHIP 1		SN1/2	
	906394	214	30 MEDIUM A CHIP 1	C1/C2	SN1/2	
	906395	356	30 PALE A CHIP 1	C1/C2	SN1/2	
	906396	236	30 X PALE A CHIP 1	C1/C2	SN1/2	
	906397	83	30 XX-PALE A CHIP 1	C1/C2	SN1/2	
	906398	85	30 MED/PALE A CHIP 1	C3	SN1/2	
	906399	106	30 XXPL/XPL A CHIP 1	C3	SN1/2	
	906400	188	20 MEDIUM A CHIP 1	C1/C2	SN1/2	
	906401	431	20 PALE A CHIP 1	C1/C2	SN1/2	
	906402	298	20 X PALE A CHIP 1	C1/C2	SN1/2	
	906403	72	20 XX-PALE A CHIP 1	C1/C2	SN1/2	
	906404	90	20 MED/PALE A CHIP 1	C3	SN1/2	
	906405	102	20 XXPL/XPL A CHIP 1	C3	SN1/2	
	906406	188	0 MED/PALE A CHIP 1		SN1/2	
906407	105	0 XXPL/XPL A CHIP 1		SN1/2		
X	<b>MATHEWS - BECKSTEAD</b>					
906408	110	40 -- A CHIP 1		SN1/2		



UNLABELLED MALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 25

<b>MATHEWS - BECKSTEAD</b>						
906409	133	30	MED/PALE A CHIP 1	UNLAB PALOMINO	SN1/2	30.00
906410	300 1	30	XXPL/XPL A CHIP 1		SN1/2	32.00
906411	134 2 = <b>434</b>					32.00
906412	75	30	-- A CHIP 1		SN2X	28.00
906413	126	20	MED/PALE A CHIP 1		SN1/2	26.00
906414	391	20	XXPL/XPL A CHIP 1		SN1/2	28.00
906415	71	20	-- A CHIP 1		SN2X	24.00
906416	189	0	-- A CHIP 1		SN1/2	20.00

**PALOMINO BREEDER MALES**

*American Mink Exchange*

*MUTATION CATALOG p. 26*

<b>X</b>	<b>PALOMINO BREEDERS</b>				BREEDER PALOMINO	SN1/2		<b>31.00</b>
	906418	100	40	-- BR1/BR2 PART DAM1				

GOLD FEMALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 27

X	<b>ZIMBAL MINK</b>								
	906420	127	0	MEDIUM	C1/C2	GOLD PALOMINO	SN1/2		
	906421	266	0	PALE	C1/C2		SN1/2		
	906422	133	0	X PALE	C1/C2		SN1/2		
X	<b>REES FUR FARM</b>								
	906423	126	0	MEDIUM	C1/C2		SN1/2		
	906424	270	0	PL/XPL	C1/C2		SN1/2		
	906425	282	1	DARK	C1/C2		SN1/2		
	906426	259	1	MED/PALE	C3		SN1/2		
	906427	254	1	XXPL/XPL	C3		SN1/2		
	906428	460 <sub>1</sub>	2	PALE	C1/C2		SN1/2		
	906429	460 <sub>2</sub>							
	906430	537 <sub>3</sub>							
	906431	397 <sub>4</sub>							
									<b>= 1.854</b>
	906432	460 <sub>1</sub>	2	X PALE	C1/C2		SN1/2		
906433	160 <sub>2</sub>								
906434	264 <sub>3</sub>								
									<b>= 884</b>
X	<b>MATHEWS - BECKSTEAD</b>								
	906435	145	0	X PALE	C1/C2		SN1/2		
	906436	130	0	XX-PALE	C1/C2		SN1/2	<b>30.00</b>	
	906437	85	1	MEDIUM	C1/C2		SN1/2		

**GOLD FEMALE PALOMINO**

*American Mink Exchange*

*MUTATION CATALOG p. 28*

<b>MATHEWS - BECKSTEAD</b>								
906438	383	1	PALE	C1/C2	GOLD PALOMINO	SN1/2		
906439	420 <sub>1</sub>	1	X PALE	C1/C2		SN1/2		<b>25.00</b>
906440	420 <sub>2</sub>							<b>24.00</b>
906441	155 <sub>3</sub>							<b>24.00</b>
								<b>= 995</b>
906442	433	1	XX-PALE	C1/C2		SN1/2		<b>24.00</b>
906443	151	1	XXXPALE	C1/C2		SN1/2		<b>24.00</b>
906444	116	1	MED/PALE	C3		SN1/2		<b>20.00</b>
906445	212	1	X PALE	C3		SN1/2		
906446	195	1	XXXPL/XXF	C3		SN1/2		<b>21.00</b>
906447	89	1	MED/PALE			SN2X		<b>20.00</b>
906448	248	1	XXPL/XPL			SN2X		<b>21.00</b>
906449	279	2	MED/PALE	C1/C2		SN1/2		
906450	460 <sub>1</sub>	2	X PALE	C1/C2		SN1/2		
906451	100 <sub>2</sub>							<b>= 560</b>
906452	296	2	XX-PALE	C1/C2		SN1/2		<b>19.00</b>
906453	126	2	XXXPALE	C1/C2		SN1/2		
906454	203	2	M/P/XP	C3		SN1/2		<b>15.00</b>
906455	149	2	XXXPL/XXF	C3		SN1/2		<b>15.00</b>
906456	111	2	M/P/XP			SN2X		<b>15.00</b>
906457	68	2	XXXPL/XXF			SN2X		<b>15.00</b>

SILVER FEMALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 29

X	<b>REES FUR FARM</b>						
	906459	100	0	--	SILVER PALOMINO	SN1	
	906460	246 1	1	DK/MED		SN1	
	906461	279 2 = <b>525</b>					
	906462	488 1	1	PALE		SN1	
	906463	179 2 = <b>667</b>					
	906464	254	1	X PALE		SN1	
906465	97	1	XX-PALE		SN1		
X	<b>MATHEWS - BECKSTEAD</b>						
	906466	267	1	MED/PALE		SN1	
	906467	422	1	X PALE		SN1	<b>21.00</b>
	906468	257	1	XXXPL/XXF		SN1	

UNLABELLED FEMALE PALOMINO

American Mink Exchange

MUTATION CATALOG p. 30

X REES FUR FARM							
906470	137	0	-- A CHIP 1	C1/C2	UNLAB PALOMINO	SN1/2	
906471	152 1	1	DK/MED A CHIP 1	C1/C2		SN1/2	
906472	297 2 = 449						
906473	122	1	XX-PALE A CHIP 1	C1/C2		SN1/2	
906474	65	1	MED/PALE A CHIP 1	C3		SN1/2	
906475	140	1	XXPL/XPL A CHIP 1	C3		SN1/2	
X MATHEWS - BECKSTEAD							
906476	154	1	MED/PALE A CHIP 1			SN1/2	19.00
906477	303	1	XXXPL/XXF A CHIP 1			SN1/2	20.00

**GOLD MALE PASTEL**

*American Mink Exchange*

*MUTATION CATALOG p. 31*

X	<b>LAKESHORE</b>							
	906479	266	40	PALE	C1/C2	GOLD PASTEL	SN2	55.00
	906480	125	30	XXXPALE	C1/C2		SN2	48.00
	906481	216	30	PALE	C1/C2		SN1	42.00
	906482	147	30	PALE	C1/C2		SN1	42.00
	906483	300 1	30	X PALE	C1/C2		SN1	46.00
	906484	145 2 = <b>445</b>						45.00
	906485	300 1	30	X PALE	C1/C2		SN1	45.00
	906486	117 2 = <b>417</b>						45.00
	906487	183	30	XX-PALE	C1/C2		SN1	45.00
	906488	132	30	XX-PALE	C1/C2		SN1	46.00
	906489	114	30	PALE	C3		SN1/2	41.00
	906490	295	20	PL/XPL	C1/C2		SN1	37.00
	906491	125	20	XX-PALE	C1/C2		SN1	37.00
	906492	353	20	PL/XPL	C3		SN1/2	34.00
X	<b>LYNN MATHEWS AND SON</b>							
	906493	150	20	MEDIUM	C1/C2		SN2	38.00
	906494	172	20	XXPL/XPL	C1/C2		SN2	
	906495	215	0	MED/PALE	C1/C2		SN1/2	
	906496	214	0	X PALE	C1/C2		SN1/2	32.00
906497	147	0	XX-PALE	C1/C2		SN1/2	32.00	

**GOLD MALE PASTEL***American Mink Exchange**MUTATION CATALOG p. 32*

<b>LYNN MATHEWS AND SON</b>									
	906498	158	0	PL/XPL	C3	GOLD PASTEL	SN1/2		
	906499	92	1	--			SN1/2		
<b>X</b>	<b>BLUE DIAMOND</b>								
	906500	122	30	MED/PALE	C3		SN2		<b>41.00</b>
	906501	164	30	X PALE	C3		SN2		<b>43.00</b>
	906502	111	30	XX-PALE	C3		SN2		<b>43.00</b>
	906503	130	20	MED	C1/C2		SN2		<b>36.00</b>
	906504	292	20	XXPL/XPL	C3		SN2		<b>37.00</b>
	906505	184	0	MED/PALE			SN2		<b>30.00</b>
<b>X</b>	<b>MATHEWS - LAKESHORE</b>								
	906506	84	0	MED/PALE			SN2X		<b>28.00</b>
	906507	99	0	XXPL/XPL			SN2X		<b>29.00</b>
<b>X</b>	<b>PASTEL GROUP</b>								
	906508	48	0	XXXPALE			SN1/2		<b>24.00</b>



**SILVER MALE PASTEL**

*American Mink Exchange*

**MUTATION CATALOG p. 33**

<b>X</b>	<b>LAKESHORE</b>						
	906510	152	30	MED/PALE	SILVER PASTEL	SN1	<b>38.00</b>
	906511	300 1	30	XX-PALE		SN1	<b>40.00</b>
	906512	143 2 = <b>443</b>					<b>40.00</b>
	906513	312	20	PL/XPL		SN1	<b>35.00</b>
	906514	158	20	XX-PALE		SN1	<b>35.00</b>
	906515	124	0	MED/PALE		SN1	<b>28.00</b>
	906516	164	0	XXPL/XPL		SN1	<b>28.00</b>
<b>X</b>	<b>BLUE DIAMOND</b>						
	906517	70	40	MED/PALE		SN1/2	<b>44.00</b>
	906518	162	30	MED/PALE		SN1/2	<b>41.00</b>
	906519	270	30	X PALE		SN1/2	<b>42.00</b>
	906520	109	30	XX-PALE		SN1/2	<b>41.00</b>
	906521	72	20	MED		SN1/2	<b>33.00</b>
	906522	390	20	XXPL/XPL		SN1/2	<b>35.00</b>

UNLABELLED MALE PASTEL

American Mink Exchange

MUTATION CATALOG p. 34

X	<b>DOROW MINK RANCH</b>						
	906524	66	40 -- A CHIP 1	UNLAB PASTEL	MN/MLN		
	906525	133	30 MEDIUM A CHIP 1		MN/MLN		27.00
	906526	150	30 PL/XPL A CHIP 1		MN/MLN		29.00
	906527	177	20 PL/XPL A CHIP 1		MN/MLN		
	906528	99	0 -- A CHIP 1		MN/MLN		
X	<b>LAKESHORE</b>						
	906529	350 1	20 PL/XPL A CHIP 1		SN1/2		34.00
	906530	109 2 = 459					33.00
	906531	234	20 XX-PALE A CHIP 1		SN1/2		35.00
	906532	131	0 MED/PALE A CHIP 1		SN1/2		27.00
	906533	249	0 XXPL/XPL A CHIP 1		SN1/2		27.00
	906534	94	1 -- A CHIP 1		SN1/2		18.00
X	<b>LYNN MATHEWS AND SON</b>						
906535	184	30 MED/PALE A CHIP 1		SN1/2		38.00	
X	<b>BLUE DIAMOND</b>						
	906536	91	30 PL/XPL A CHIP 1	C3	SN2		38.00
	906537	43	30 XX-PALE A CHIP 1	C3	SN2		38.00

**BREEDER PASTEL MALES**

*American Mink Exchange*

*MUTATION CATALOG p. 35*

<b>X PASTEL BREEDERS</b>							
906539	108	40	-- BR 2 PART DAM1	BREEDER PASTEL	SN1/2		<b>32.00</b>
906540	299	30	-- BR 2 PART DAM1		SN1/2		<b>27.00</b>

**GOLD FEMALE PASTEL***American Mink Exchange**MUTATION CATALOG p. 36*

X	<b>LAKESHORE</b>							
	906542	100	20	PL/XPL	C1/C2	GOLD PASTEL	SN1/2	<b>34.00</b>
	906543	190	0	XX-PALE	C1/C2		SN1	<b>31.00</b>
	906544	132	2	PALE	C1/C2		SN1	<b>19.00</b>
X	<b>LYNN MATHEWS AND SON</b>							
	906545	116	0	PL/XPL	C1/C2		SN2	<b>31.00</b>
	906546	283	1	XXPL/XPL	C1/C2		SN2	<b>28.00</b>
X	<b>BLUE DIAMOND</b>							
	906547	271	1	MED/PALE	C3		SN2	<b>24.00</b>
X	<b>MATHEWS - LAKESHORE</b>							
	906548	94	0	MED/PALE			SN2X	<b>26.00</b>
	906549	88	0	XXPL/XPL			SN2X	<b>27.00</b>
	906550	154	2	XXPL/XPL			SN2X	<b>19.00</b>
X	<b>COOPER MCLACHLAN</b>							
	906551	48	1	MED/PALE	C3		MN	<b>19.00</b>
	906552	149	2	--	C3		MN	<b>15.00</b>
X	<b>SCHOLTEN FUR FARM</b>							
	906553	88	0	--			SN1/2	<b>26.00</b>
X	<b>PASTEL GROUP</b>							
	906554	118	1	XXXPALE			SN1/2	<b>21.00</b>

SILVER FEMALE PASTEL

American Mink Exchange

MUTATION CATALOG p. 37

X	<b>COOPER MCLACHLAN</b>					
	906556	342 1	1 PALE	SILVER PASTEL	MN	22.00
	906557	90 2 = <b>432</b>				22.00

**GOLD MALE PEARL***American Mink Exchange**MUTATION CATALOG p. 38*

<b>X</b>	<b>LYNN MATTHEW AND SON</b>							
	906559	152	30	DK/MED	C1/C2	GOLD PEARL	SN1/2	<b>32.00</b>
	906560	192	30	PL/XPL	C1/C2		SN1/2	<b>41.00</b>
	906561	107	30	XX-PALE	C1/C2		SN1/2	<b>44.00</b>
	906562	109	20	DK/MED	C1/C2		SN1/2	<b>26.00</b>
	906563	203	20	PL/XPL	C1/C2		SN1/2	<b>36.00</b>
	906564	132	20	XX-PALE	C1/C2		SN1/2	<b>37.00</b>
	906565	83	0	DK/MED	C1/C2		SN1/2	<b>20.00</b>
	906566	76	0	PL/XPL	C1/C2		SN1/2	<b>27.00</b>
	906567	56	1	--			SN1/2	<b>17.00</b>

**SILVER MALE PEARL**

*American Mink Exchange*

*MUTATION CATALOG p. 39*

<b>X</b>	<b>COOPER MCLACHLAN</b>				
	906569 102 0 PALE	SILVER PEARL	MN		<b>23.00</b>

**UNLABELLED MALE PEARL**

**American Mink Exchange**

**MUTATION CATALOG p. 40**

X	LYNN MATTHEW AND SON			UNLAB PEARL	SN1/2	28.00
906571	90	30 DK/MED A CHIP 1	UNLAB PEARL	SN1/2	28.00	
906572	111	30 PL/XPL A CHIP 1		SN1/2	37.00	
906573	68	30 XX-PALE A CHIP 1		SN1/2	39.00	
906574	103	20 DK/MED A CHIP 1		SN1/2	25.00	
906575	131	20 PL/XPL A CHIP 1		SN1/2	33.00	
906576	108	20 XX-PALE A CHIP 1		SN1/2	36.00	
906577	71	0 DK/MED A CHIP 1		SN1/2	20.00	
906578	72	0 PL/XPL A CHIP 1		SN1/2	27.00	



**GOLD FEMALE PEARL***American Mink Exchange**MUTATION CATALOG p. 41*

<b>LYNN MATTHEW AND SON</b>							
906580	78	0	PL/XPL	C1/C2	GOLD PEARL	SN1/2	<b>29.00</b>
906581	130	1	DARK	C1/C2		SN1/2	<b>19.00</b>
906582	113	1	MED	C1/C2		SN1/2	<b>22.00</b>
906583	76	2	DK/MED	C1/C2		SN1/2	<b>13.00</b>

**UNLABELLED FEMALE PEARL****American Mink Exchange****MUTATION CATALOG p. 42**

<b>LYNN MATTHEW AND SON</b>					
906585	85	0 -- A CHIP 1	UNLAB PEARL	SN1/2	<b>25.00</b>
906586	97	1 DK/MED A CHIP 1		SN1/2	<b>17.00</b>
906587	229	1 PL/XPL A CHIP 1		SN1/2	<b>23.00</b>
906588	121	1 XX-PALE A CHIP 1		SN1/2	<b>23.00</b>

**MALE GOLDEN PEARL**

*American Mink Exchange*

**MUTATION CATALOG p. 43**

<b>X</b>	<b>REES FUR FARM</b>								
	906590	126	20	XXPL/XPL	C1/C2	GOLDEN PEARL	SN1/2		
	906591	69	30/20	XXPL/XPL ACHIP 1	C1/C2	UNLAB GOLDEN PEARL	SN1/2		

**FEMALE GOLDEN PEARL**

**American Mink Exchange**

**MUTATION CATALOG p. 44**

<b>REES FUR FARM</b>								
906593	149	1/0	XXPL/XPL	C1/C2	GOLDEN PEARL	SN1/2		
906594	122	2	XXPL/XPL	C1/C2		SN1/2		
906595	66	1/2	XXPL/XPL A CHIP 1		UNLAB GOLDEN PEARL	SN1/2		<b>17.00</b>

**GOLD MALE SAPPHIRE**

*American Mink Exchange*

**MUTATION CATALOG p. 45**

<b>X</b>	<b>HARRIS - SMEIJA</b>								
	906597	115	30	MED	C1/C2	GOLD SAPPHIRE	SN1/2		
	906598	128	30	--	C3		SN1/2		
	906599	123	20	MED	C1/C2		SN1/2		
	906600	245	20	PALE	C1/C2		SN1/2		
	906601	157	20	X PALE	C1/C2		SN1/2		
	906602	196	20	--	C3		SN1/2		
	906603	68	0	MED	C1/C2		SN1/2		
	906604	199	0	PALE	C1/C2		SN1/2		
	906605	159	0	--	C3		SN1/2		
	906606	139	1	--			SN1/2		

<b>X</b>	<b>ZIMBAL MINK</b>								
	906607	231	40	MED	C1/C2		SN1/2		
	906608	258	30	MED	C1/C2		SN1/2		
	906609	300 <sub>1</sub>	30	PALE	C1/C2		SN1/2		
	906610	300 <sub>2</sub>							
	906611	300 <sub>3</sub>							
	906612	300 <sub>4</sub>							
	906613	300 <sub>5</sub>							
906614	300 <sub>6</sub>								
906615	300 <sub>7</sub>								

CONTINUED...

**GOLD MALE SAPPHIRE**

*American Mink Exchange*

**MUTATION CATALOG p. 46**

**ZIMBAL MINK**

906616	393 8 = <b>2.493</b>	30	PALE	C1/C2	GOLD SAPPHIRE		
906617	269	20	MED	C1/C2		SN1/2	
906618	327	0	PALE	C1/C2		SN1/2	
906619	130	0	X PALE	C1/C2		SN1/2	
906620	42	1	--			SN1/2	

SILVER MALE SAPPHIRE

American Mink Exchange

MUTATION CATALOG p. 47

X HARRIS - SMEIJA							
906623	96	30	--		SILVER SAPPHIRE	SN1	
906624	88	20	MED			SN1	
906625	197	20	PL/XPL			SN1	
906626	216	0	--			SN1	
906627	55	1	--			SN1	
X ZIMBAL MINK							
906628	143	40	MED			SN1	
906629	227	40	PL/XPL			SN1	
906630	345	30	MED			SN1	
906631	300 1	30	PL/XPL			SN1	
906632	323 2 = <b>623</b>						
906633	222	20	MED			SN1	
906634	335	20	PL/XPL			SN1	
906635	75	0	MED			SN1	
906636	134	0	PL/XPL			SN1	

UNLABELLED MALE SAPPHIRE

American Mink Exchange

MUTATION CATALOG p. 48

X	<b>HARRIS - SMEIJA</b>					
	906638	81	40 -- A CHIP 1	UNLAB SAPPHIRE	SN1/2	
	906639	218	30 MED/PALE A CHIP 1		SN1/2	54.00
	906640	129	30 X PALE A CHIP 1		SN1/2	54.00
	906641	178	20 MED A CHIP 1		SN1/2	46.00
	906642	357	20 PALE A CHIP 1		SN1/2	48.00
	906643	164	20 X PALE A CHIP 1		SN1/2	48.00
	906644	297	0 MED/PALE A CHIP 1		SN1/2	
	906645	116	0 X PALE A CHIP 1		SN1/2	
	906646	94	1 -- A CHIP 1		SN1/2	
X	<b>ZIMBAL MINK</b>					
	906647	112	40 MED A CHIP 1		SN1/2	
	906648	58	40 PL/XPL A CHIP 1		SN1/2	
	906649	244	30 MED A CHIP 1		SN1/2	
	906650	300 1	30 PL/XPL A CHIP 1		SN1/2	
	906651	199 2 = 499				
	906652	288	20 MED A CHIP 1		SN1/2	
	906653	427	20 PL/XPL A CHIP 1		SN1/2	
	906654	171	0 -- A CHIP 1		SN1/2	



**BREEDER SAPPHIRE MALES**

*American Mink Exchange*

*MUTATION CATALOG p. 49*

<b>X</b>	<b>SAPPHIRE BREEDERS</b>				BREEDER SAPPHIRE		<b>33.00</b>
	906656	95	30	-- BR1/BR2 PART DAM1			

**BREEDER VIOLET MALES***American Mink Exchange**MUTATION CATALOG p. 50*

<b>X VIOLET BREEDERS</b>							
906658	185	30/20	--		BREEDER VIOLET	SN1/2	<b>28.00</b>
				BR1/BR2 PART DAM1			
906659	100	0	--			SN1/2	<b>22.00</b>
				BR1/BR2 PART DAM1			

**GOLD FEMALE SAPPHIRE**

*American Mink Exchange*

**MUTATION CATALOG p. 51**

X	<b>HARRIS - SMEIJA</b>							
	906661	102	1	MED	C1/C2	GOLD SAPPHIRE	SN1/2	
	906662	270	1	--	C3		SN1/2	<b>31.00</b>
	906663	54	2	MED	C1/C2		SN1/2	
	906664	256	2	--	C3		SN1/2	
	906665	175	3	--			SN1/2	
X	<b>ZIMBAL MINK</b>							
	906666	164	2	MED	C1/C2		SN1/2	

**SILVER FEMALE SAPPHIRE**

*American Mink Exchange*

**MUTATION CATALOG p. 52**

X	<b>HARRIS - SMEIJA</b>						
	906668	184	1	--	SILVER SAPPHIRE	SN1	
	906669	173	2	--		SN1	
X	<b>ZIMBAL MINK</b>						
	906670	491	0	MED		SN1	<b>31.00</b>
	906671	249	0	PL/XPL		SN1	<b>34.00</b>
	906672	298	1	MED		SN1	<b>29.00</b>
	906673	396	1	PL/XPL		SN1	<b>30.00</b>

UNLABELLED FEMALE SAPPHIRE

American Mink Exchange

MUTATION CATALOG p. 53

X	<b>HARRIS - SMEIJA</b>					
	906675	89	0 -- A CHIP 1	UNLAB SAPPHIRE	SN1/2	30.00
	906676	304	1 MED/PALE A CHIP 1		SN1/2	27.00
	906677	341	2 -- A CHIP 1		SN1/2	20.00
	906678	131	3 -- A CHIP 1		SN1/2	14.00
X	<b>ZIMBAL MINK</b>					
	906679	167	0 MED A CHIP 1		SN1/2	31.00
	906680	320	0 PL/XPL A CHIP 1		SN1/2	34.00
	906681	420 1	1 MED A CHIP 1		SN1/2	29.00
	906682	496 2 = <b>916</b>				28.00
	906683	420 1	1 PL/XPL A CHIP 1		SN1/2	31.00
	906684	405 2 = <b>825</b>				30.00
	906685	169	2 MED A CHIP 1		SN1/2	22.00

GOLD MALE IRIS

American Mink Exchange

MUTATION CATALOG p. 54

X	<b>THANG - DELANY - BRECKE</b>						
	906687	300 1	30	DARK	C1/C2	GOLD IRIS	SN1/2
	906688	300 2 = <b>600</b>					
	906689	300 1	30	MED	C1/C2		SN1/2
	906690	385 2 = <b>685</b>					
	906691	146	30	X PALE	C1/C2		SN1/2
	906692	307	30	PL/XPL	C3		SN1/2
	906693	431	20	PALE	C1/C2		SN1/2
	906694	143	20	X PALE	C1/C2		SN1/2
	906695	164	20	DARK	C3		SN1/2
	906696	243	20	MED	C3		SN1/2
	906697	210	20	PL/XPL	C3		SN1/2
	906698	325	0	DARK	C1/C2/C3		SN1/2
	906699	469	0	MED	C1/C2/C3		SN1/2
	906700	273	0	XPL/PL	C1/C2/C3		SN1/2
	906701	121	1	DARK	C1/C2/C3		SN1/2
	906702	94	1	MED/PALE	C1/C2/C3		SN1/2

**SILVER MALE IRIS***American Mink Exchange**MUTATION CATALOG p. 55*

<b>THANG - DELANY - BRECKE</b>						
906706	123	30	DARK	SILVER BLUE IRIS	SN1	
906707	150	30	MED/PALE		SN1	
906708	97	20	DARK		SN1	
906709	143	20	MED/PALE		SN1	

UNLABELLED MALE IRIS

American Mink Exchange

MUTATION CATALOG p. 56

THANG - DELANY - BRECKE					
906711	181	30 DARK A CHIP 1	UNLAB BLUE IRIS	SN1/2	
906712	371	30 MED A CHIP 1		SN1/2	
906713	403	30 XPL/PL A CHIP 1		SN1/2	<b>49.00</b>
906714	144	20 DARK A CHIP 1		SN1/2	
906715	344	20 PL/XPL A CHIP 1		SN1/2	
906716	262	0 DARK A CHIP 1		SN1/2	
906717	306	0 MED A CHIP 1		SN1/2	
906718	218	0 XPL/PL A CHIP 1		SN1/2	
906719	134	1 -- A CHIP 1		SN1/2	



GOLD FEMALE IRIS

American Mink Exchange

MUTATION CATALOG p. 57

THANG - DELANY - BRECKE						
906721	485	0	DARK	C1/C2	GOLD IRIS	SN1/2
906722	400 <sub>1</sub>	0	MED	C1/C2		SN1/2
906723	222 <sub>2</sub> = <b>622</b>					
906724	275	0	PALE	C1/C2		SN1/2
906725	115	0	DARK	C3		SN1/2
906726	166	0	MED/PALE	C3		SN1/2
906727	420 <sub>1</sub>	1	DARK	C1/C2		SN1/2
906728	420 <sub>2</sub>					
906729	194 <sub>3</sub> = <b>1.034</b>					
906730	420 <sub>1</sub>	1	MED	C1/C2		SN1/2
906731	420 <sub>2</sub>					
906732	420 <sub>3</sub>					
906733	420 <sub>4</sub>					
906734	552 <sub>5</sub> = <b>2.232</b>					
906735	512	1	PALE	C1/C2		SN1/2
906736	134	1	X PALE	C1/C2		SN1/2
906737	420 <sub>1</sub>	1	DARK	C3		SN1/2
906738	338 <sub>2</sub> = <b>758</b>					
906739	420 <sub>1</sub>	1	MED	C3		SN1/2
906740	527 <sub>2</sub> = <b>947</b>					

**GOLD FEMALE IRIS**

*American Mink Exchange*

**MUTATION CATALOG p. 58**

<b>THANG - DELANY - BRECKE</b>						
906741	274	1	PL/XPL	C3	GOLD IRIS	SN1/2
906742	460 <sub>1</sub>	2	DARK	C1/C2		SN1/2
906743	460 <sub>2</sub>					
906744	212 <sub>3</sub>					
	<b>= 1.132</b>					
906745	460 <sub>1</sub>	2	DARK	C1X		SN1/2
906746	284 <sub>2</sub>					
906747	136 <sub>3</sub>					
	<b>= 880</b>					
906748	529	2	MED	C1/C2		SN1/2
906749	460 <sub>1</sub>	2	MED	C1X		SN1/2
906750	438 <sub>2</sub>					
	<b>= 898</b>					
906751	150	2	PL/XPL	C1/C2		SN1/2
906752	223	2	PALE	C1X		SN1/2
906753	452	2	DARK	C3		SN1/2
906754	330	2	MED	C3		SN1/2
906755	152	2	PL/XPL	C3		SN1/2
906756	278	3	DARK	C1/C2/C3		SN1/2
906757	174	3	MED/PALE	C1/C2/C3		SN1/2

SILVER FEMALE IRIS

American Mink Exchange

MUTATION CATALOG p. 59

<b>THANG - DELANY - BRECKE</b>						
906762	166	0	DARK	SILVER BLUE IRIS	SN1	
906763	106	0	MED/PALE		SN1	
906764	392	1	DARK		SN1	
906765	204	1	DARK	C1/C2	SN1	
906766	414	1	MED		SN1	
906767	269	1	MED	C1/C2	SN1	
906768	174	1	PL/XPL		SN1	
906769	128	1	DK/MED	C3	SN1	
906770	136	2	DARK		SN1	
906771	360	2	DARK	C1/C2	SN1	
906772	479	2	MED		SN1	
906773	309	2	MED	C1/C2	SN1	
906774	224	2	PL/XPL		SN1	
906775	274	2	DARK	C3	SN1	

<b>X</b>	<b>BLUE CLASSIC</b>					
	906776	220	1	X DARK	C1/C2	MLN
		1				
	906777	32				
		2 = 252				

UNLABELLED FEMALE IRIS

American Mink Exchange

MUTATION CATALOG p. 60

X	THANG - DELANY - BRECKE					
	906779	144	0 DARK A CHIP 1	UNLAB BLUE IRIS	SN1/2	
	906780	174	0 DARK A CHIP 1		SN1/2	
	906781	193	0 MED A CHIP 1		SN1/2	
	906782	158	0 MED/PALE A CHIP 1		SN1/2	
	906783	87	0 PL/XPL A CHIP 1		SN1/2	
	906784	457	1 DARK A CHIP 1		SN1/2	
	906785	243	1 DARK A CHIP 1	C1/C2	SN1/2	
	906786	420 1	1 MED A CHIP 1		SN1/2	
	906787	146 2 = 566				
	906788	333	1 MED A CHIP 1	C1/C2	SN1/2	
	906789	278	1 PL/XPL A CHIP 1		SN1/2	
	906790	226	1 PL/XPL A CHIP 1	C1/C2	SN1/2	
	906791	170	1 DARK A CHIP 1	C3	SN1/2	
	906792	154	1 MED A CHIP 1	C3	SN1/2	
	906793	255	2 DARK A CHIP 1		SN1/2	
	906794	242	2 DARK A CHIP 1	C1/C2	SN1/2	
	906795	220	2 MED A CHIP 1		SN1/2	
	906796	306	2 MED A CHIP 1	C1/C2	SN1/2	
	906797	235	2 PL/XPL A CHIP 1		SN1/2	
	906798	166	2 DARK A CHIP 1	C3	SN1/2	

**UNLABELLED FEMALE IRIS***American Mink Exchange**MUTATION CATALOG p. 61*

<b>THANG - DELANY - BRECKE</b>								
906799	162	2	MED ACHIP 1	C3	UNLAB BLUE IRIS	SN1/2		
906800	168	3	DARK ACHIP 1			SN1/2		
906801	116	3	MED/PALE ACHIP 1			SN1/2		

**GOLD MALE SILVERBLUE**

*American Mink Exchange*

*MUTATION CATALOG p. 62*

<b>X LYNN MATHEWS AND SON</b>							
906803	47	40	XXPL/XPL	C1/C2	GOLD SILVERBLUE	SN1/2	<b>36.00</b>
906804	64	40	--			SN2X	<b>34.00</b>
906805	216	30	X-PALE	C1/C2		SN1/2	<b>34.00</b>
906806	142	30	X-PALE	C3		SN1/2	<b>31.00</b>
906807	118	30	MED/PALE			SN2X	<b>31.00</b>
906808	174	30	X-PALE			SN2X	<b>34.00</b>
906809	174	20	MED	C1/C2		SN1/2	<b>28.00</b>
906810	350 <sub>1</sub>	20	PALE	C1/C2		SN1/2	<b>30.00</b>
906811	181 <sub>2</sub> = <b>531</b>						<b>29.00</b>
906812	239	20	X-PALE	C1/C2		SN1/2	<b>31.00</b>
906813	213	20	MED/PALE	C3		SN1/2	<b>26.00</b>
906814	117	20	X-PALE	C3		SN1/2	
906815	140	20	MED/PALE			SN2X	<b>27.00</b>
906816	99	20	X-PALE			SN2X	<b>28.00</b>
906817	145	0	MED/PALE			SN1/2	
906818	58	0	X-PALE			SN1/2	
906819	62	1	--			SN1/2	

UNLABELLED MALE SILVERBLUE

American Mink Exchange

MUTATION CATALOG p. 63

LYNN MATHEWS AND SON					
906821	144	40 -- A CHIP 1	UNLAB SILVERBLUE	SN1/2	
906822	227	30 X-PALE A CHIP 1		SN1/2	29.00
906823	170	30 -- A CHIP 1		SN2X	29.00
906824	350 1	20 MED/PALE A CHIP 1		SN1/2	
906825	130 2 = 480				
906826	322	20 X-PALE A CHIP 1		SN1/2	
906827	167	20 -- A CHIP 1		SN2X	
906828	194	0 -- A CHIP 1		SN1/2	
906829	60	0 -- A CHIP 1		SN2X	

**GOLD FEMALE SILVERBLUE**

*American Mink Exchange*

**MUTATION CATALOG p. 64**

<b>LYNN MATHEWS AND SON</b>								
906831	89	0	MED	C1/C2	GOLD SILVERBLUE	SN1/2		
906832	179	0	PALE	C1/C2		SN1/2		<b>24.00</b>
906833	111	0	X-PALE	C1/C2		SN1/2		<b>24.00</b>
906834	191	0	--			SN1/2		
906835	288	1	MED	C1/C2		SN1/2		
906836	417	1	X-PALE	C1/C2		SN1/2		<b>21.00</b>
906837	160	1	MED	C3		SN1/2		<b>16.00</b>
906838	420 <sub>1</sub>	1	PALE	C3		SN1/2		<b>18.00</b>
906839	128 <sub>2</sub> = <b>548</b>							<b>17.00</b>
906840	222	1	X-PALE	C3		SN1/2		<b>18.00</b>
906841	403	1	MED/PALE			SN2X		<b>18.00</b>
906842	203	1	X-PALE			SN2X		<b>19.00</b>
906843	151	2	X-PALE	C1/C2		SN1/2		<b>16.00</b>
906844	275	2	--			SN1/2		
906845	104	2	--			SN2X		
906846	57	3	--			SN1/2		



UNLABELLED FEMALE SILVERBLUE

American Mink Exchange

MUTATION CATALOG p. 65

LYNN MATHEWS AND SON						
906848	249	0	MED/PALE A CHIP 1	UNLAB SILVERBLUE	SN1/2	
906849	115	0	X-PALE A CHIP 1		SN1/2	
906850	250	1	MED A CHIP 1		SN1/2	
906851	420 1	1	PALE A CHIP 1		SN1/2	17.00
906852	398 2 = 818					17.00
906853	422	1	X-PALE A CHIP 1		SN1/2	18.00
906854	183	1	MED/PALE A CHIP 1		SN2X	16.00
906855	141	1	X-PALE A CHIP 1		SN2X	17.00
906856	143	2	X-PALE A CHIP 1		SN1/2	14.00
906857	86	2	-- A CHIP 1		SN2X	13.00
906858	75	3	-- A CHIP 1		SN1/2	

**GOLD MALE PLATINUM BLONDE**

*American Mink Exchange*

*MUTATION CATALOG p. 66*

<b>X DOGWOOD MINK FARM</b>								
906860	78	40	PALE	C1/C2	GOLD PLATINUM BLONDE	MN		
906861	50	40	X PALE	C1/C2		MN		
906862	168	30	MED	C1/C2		MN		<b>41.00</b>
906863	300 <sub>1</sub>	30	PALE	C1/C2		MN		
906864	112 <sub>2</sub>							<b>= 412</b>
906865	127	30	X PALE	C1/C2		MN		
906866	51	30	XX-PALE	C1/C2		MN		
906867	76	30	MED	C3		MN		<b>40.00</b>
906868	145	30	PALE	C3		MN		<b>41.00</b>
906869	81	30	XXPL/XPL	C3		MN		<b>41.00</b>
906870	47	20	DARK	C1/C2		MN		<b>34.00</b>
906871	186	20	MED	C1/C2		MN		<b>35.00</b>
906872	358	20	PALE	C1/C2		MN		
906873	258	20	X PALE	C1/C2		MN		
906874	103	20	XX-PALE	C1/C2		MN		
906875	98	20	MED	C3		MN		<b>34.00</b>
906876	168	20	PALE	C3		MN		<b>35.00</b>
906877	105	20	XXPL/XPL	C3		MN		<b>35.00</b>
906878	80	0	MED			MN		
906879	102	0	PALE			MN		

**GOLD MALE PLATINUM BLONDE**

*American Mink Exchange*

*MUTATION CATALOG p. 67*

<b>DOGWOOD MINK FARM</b>						
906880	93	0	XXPL/XPL	GOLD PLATINUM BLONDE	MN	
906881	42	1	--		MN	

**SILVER MALE PLATINUM BLONDE***American Mink Exchange**MUTATION CATALOG p. 68*

<b>DOGWOOD MINK FARM</b>						
906883	117	30	MED	SILVER PLATINUM BLONDE	MN/MLN	<b>40.00</b>
906884	158	30	PALE		MN/MLN	<b>41.00</b>
906885	87	30	XXPL/XPL		MN/MLN	
906886	105	20	MED		MN/MLN	<b>33.00</b>
906887	177	20	PALE		MN/MLN	<b>35.00</b>
906888	124	20	XXPL/XPL		MN/MLN	<b>36.50</b>
906889	111	0	--		MN/MLN	

**UNLAB MALE PLATINUM BLONDE**

*American Mink Exchange*

*MUTATION CATALOG p. 69*

<b>DOGWOOD MINK FARM</b>					
906891	55	40 -- A CHIP 1	UNLAB PLATINUM BLONDE	MN/MLN	<b>45.00</b>
906892	138	30 MED A CHIP 1		MN/MLN	<b>40.00</b>
906893	201	30 PALE A CHIP 1		MN/MLN	<b>41.00</b>
906894	138	30 XXPL/XPL A CHIP 1		MN/MLN	<b>42.00</b>
906895	68	20 DARK A CHIP 1		MN/MLN	<b>31.00</b>
906896	158	20 MED A CHIP 1		MN/MLN	<b>33.00</b>
906897	314	20 PALE A CHIP 1		MN/MLN	<b>35.50</b>
906898	217	20 XXPL/XPL A CHIP 1		MN/MLN	<b>36.50</b>
906899	145	0 MED/PALE A CHIP 1		MN/MLN	
906900	69	0 XXPL/XPL A CHIP 1		MN/MLN	

**GOLD FEMALE PLATINUM BLONDE***American Mink Exchange**MUTATION CATALOG p. 70*

<b>DOGWOOD MINK FARM</b>								
906902	119	1	MED	C1/C2	GOLD PLATINUM BLONDE	MN		
906903	49	1	MED	C3		MN		
906904	98	2	DARK	C1/C2		MN		
906905	187	2	MED	C1/C2		MN		
906906	316	2	PALE	C1/C2		MN		
906907	123	2	XX-PALE	C1/C2		MN		
906908	116	2	MED	C3		MN		
906909	151	2	PALE	C3		MN		
906910	125	2	XXPL/XPL	C3		MN		
906911	110	3	DK/MED			MN		
906912	67	3	PL/XPL			MN		

**SILVER FEMALE PLATINUM BLONDE***American Mink Exchange**MUTATION CATALOG p. 71*

<b>DOGWOOD MINK FARM</b>						
906914	164	1	MED	SILVER PLATINUM BLONDE	MN/MLN	
906915	164	1	PALE		MN/MLN	
906916	102	1	X PALE		MN/MLN	
906917	174	2	MED		MN/MLN	
906918	204	2	PALE		MN/MLN	
906919	110	2	XXPL/XPL		MN/MLN	

**UNLAB FEMALE PLATINUM BLONDE**

*American Mink Exchange*

**MUTATION CATALOG p. 72**

<b>DOGWOOD MINK FARM</b>					
906921	117	1	DK/MED A CHIP 1	UNLAB PLATINUM BLONDE	MN/MLN
906922	299	1	PALE A CHIP 1		MN/MLN
906923	116	1	X PALE A CHIP 1		MN/MLN
906924	85	2	DARK A CHIP 1		MN/MLN
906925	179	2	MED A CHIP 1		MN/MLN
906926	332	2	PALE A CHIP 1		MN/MLN
906927	242	2	XXPL/XPL A CHIP 1		MN/MLN
906928	99	3	DK/MED A CHIP 1		MN/MLN
906929	50	3	PL/XPL A CHIP 1		MN/MLN



**MALE MANDARIN**

*American Mink Exchange*

*MUTATION CATALOG p. 73*

<b>X</b>	<b>JERGENSON</b>						
	906931	201	30	MED/PALE	GOLD MANDARIN	SN1/2	<b>36.00</b>
	906932	205	30	XXPL/XPL		SN1/2	<b>37.00</b>
	906933	135	20	MED/PALE		SN1/2	
	906934	82	20	XXPL/XPL		SN1/2	
	906935	132	30	-- A CHIP 1	UNLAB MANDARIN	SN1/2	<b>33.00</b>
	906936	99	20	-- A CHIP 1		SN1/2	

**MALE PINK**

*American Mink Exchange*

**MUTATION CATALOG p. 74**

<b>X</b>	<b>SCHOLTEN FUR FARM</b>					
	906938	77	30/20	PALE	GOLD PINK	SN1/2
	906939	91	30/20	X PALE		SN1/2
	906940	109	0	PALE		SN1/2
	906941	195	0	X PALE		SN1/2
	906942	78	1	PL/XPL		SN1/2
	906943	188	0	PL/XPL A CHIP 1	UNLAB PINK	SN1/2
	906944	72	1	PL/XPL A CHIP 1		SN1/2

FEMALE PINK

American Mink Exchange

MUTATION CATALOG p. 75

SCHOLTEN FUR FARM						
906946	95	1	PL/XPL	GOLD PINK	SN1/2	
906947	99	2	PALE		SN1/2	
906948	115	2	X PALE		SN1/2	
906949	73	3	PL/XPL		SN1/2	
906950	83	1	PL/XPL A CHIP 1	UNLAB PINK	SN1/2	
906951	199	2	PL/XPL A CHIP 1		SN1/2	<b>14.00</b>
906952	94	3	PL/XPL A CHIP 1		SN1/2	

**MALE LAVENDER**

*American Mink Exchange*

*MUTATION CATALOG p. 76*

<b>X</b>	<b>HARRIS - PAVEK</b>								
	906954	72	0	--	C3	GOLD LAVENDER	SN1/2		<b>31.00</b>
	906955	81	0	-- ACHIP 1		UNLAB LAVENDER	SN1/2		<b>27.00</b>

FEMALE LAVENDER

American Mink Exchange

MUTATION CATALOG p. 77

---

<b>HARRIS - PAVEK</b>						
906957	78	3	--	GOLD LAVENDER	SN1/2	<b>16.00</b>

---

**MALE BLACK CROSS**

*American Mink Exchange*

*MUTATION CATALOG p. 78*

X	<b>LYNN MATHEWS AND SON</b>					
	906959	143	30/20 X PALE	GOLD BLACK CROSS	SN1/2	
	906960	68	0 SPRINKLEF		SN1/2	

**FEMALE BLACK CROSS**

*American Mink Exchange*

**MUTATION CATALOG p. 79**

---

<b>LYNN MATHEWS AND SON</b>							
906962	144	2/1	SPRINKLE	GOLD BLACK CROSS	SN1/2		

---