

MAGISTRATE-P-ET

Dutch Hollow MAGISTRATE-P-ET

aAa: 324 156

US 001.1223.2108.0



Dutch Hollow B MASQUERADE-P EX91

V: HALLMARK
Schultz Brook HALLMARK

M: MISCHIEF-P
Dutch Hollow Lester MISCHIEF-P-ET

MV: LESTER
Highland Duncan LESTER

Beta Casein A2A2
50% hornlose Kälber

12.11 2010JE B%: 78 KK: BB Tö.: 102

Milch: 113

Fett: 100 89

Eiweiss: 104 92

Exterieur

Töchter: 25

		80	100	120	
Gesamtnote	105		■		
Fundament	98		■		
Euteranlage	96		■		
Grösse	117	klein	■	gross	
Brustbreite	103	schmal	■	breit	
Beckenneigung	99	gestellt		abgez.	
Tiefe		wenig		viel	
Beckenbreite	112	schmal	■	breit	
Milchcharakter	101	derb		edel	
Hinterbeinwink.	101	steil		gewinkelt	
Hinterbeinstellung		kuhhässig		parallel	
Fesseln	89	weich	■	steil	
Voreuter	95	wenig	■	viel	
Aufh. h. Höhe	97	tief	■	hoch	
Eutertiefe	103	tief	■	hoch	
Zentralband	97	schwach	■	stark	
Zitzenlänge	93	kurz	■	lang	
Zitzenvert. vorne	110	innen	■	aussen	
Zitzenvert. hinten		innen		aussen	

Funktionelle Merkmale

	80	100	120
Zellzahl	89	■	
Nutzungsdauer			



Dutch Hollow MAGISTRATE-P



Dutch Hollow Lester MISCHIEF-P EX91

Beta Casein A2A2



Select Star SA, 85. Rte. de Presinge
Tel: 022 349 73 73 Fax: 022 348 23 42
Kundendienst Telefon: 044 430 06 75 oder 079 347 25 15





2011
December Global Dairy
Sire Genetic Evaluations

Home	Dairy Bulls	Register	Background	Links	Contact Us
----------------------	-----------------------------	--------------------------	----------------------------	-----------------------	----------------------------

Print This Page

DUTCH HOLLOW MAGISTRATE-P-ET

Interbull ID: USAM000112232108
NAAB: 076JE00136

Date of Birth: 6/1/2001
Genetic Recessive:
Inbreeding Coef: 5.4

Production Traits: G

% Rel.	Milk Lbs.	% Fat	Fat Lbs.	% Prot.	Prot. Lbs.	NM\$	FM\$	CM\$	Total Dtrs	Total Hrds	% US Dtrs	Gen. Base
91	-37	0.17	30	0.03	4	-9	-23	9	102	42	100	USA-D,12/2011

Management Traits:

Trait	Rating	Reliability
Calving Ease	0	0%
M. Calving Ease	0	0%
Prod Life	-1.4	77%
S.cell Score	3.04	84%
Dtr PG Rate	-1.4	74%
Sire StillBirth		%
Dtr StillBirth		%

Type Information, AJCA, 12/2011 :

PTI	5	PTAT	0.1
Reliability	Daughters	Herds	
79%	25	16	

Pedigree:

Sire	SCHULTZ BROOK HALLMARK
MGS	HIGHLAND DUNCAN LESTER
PGS	MOLLY BROOK BRASS MAJOR
Dam	3791055

Codes:

aAa	324156
DMS	

Linear Traits:

Trait	Profile	Score
Stature		1.40
Strength		0.50
Body Depth		0.00
Dairy Form		-0.10
Rump Angle		0.20
Thurl Width		0.40
R. Legs Side View		0.00
Foot Angle		-0.10
F. Udder Att.		0.30
R. Udder Ht.		-0.30
R. Udder Width		-0.20
Udder Cleft		-0.40
Udder Depth		1.30
F. Teat Place.		0.30
Teat Length		-0.80
AJCA, 12/2011	-2 -1 0 +1 +2	



Genetic Evaluation Summary

JEUSAM112232108 **DUTCH HOLLOW MAGISTRATE ET** **MAGISTRATE P**
 0076JE00136 ET Born 01-JUN-01 5.91%INB 12%R

Sire: [JEUSAM661148](#) SCHULTZ BROOK HALLMARK 03-JUL-94 5.17% 13%
 Dam: [JEUSAF3791055](#) DUTCH HOLLOW LESTER MISCHIEF-P 14-JUL-92 2.90% 10%
 MGS: [JEUSAM645454](#) HIGHLAND DUNCAN LESTER 11-OCT-85 3.09% 15%

PRODUCTION	GMACE 11*DEC				LIFETIME PROFIT INDEX		Rel	
Herds	42	Kg		%RK	%Dev	GMACE LPI	581	76
Daughters	102	Milk	754	75%		PRODUCTION	798	
Lactations		Fat	56	90%	+0.27	DURABILITY	-96	
Reliability	80%	Protein	28	75%	-0.01	HEALTH & FERTILITY	-121	

CONFORMATION **GMACE 11*DEC** Herds: 16 Daughters: 25 Reliability: 61%

SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	1	49%				█			
Mammary System	0	44%				█			
Feet & Legs	-1	39%				█			
Dairy Strength	1	56%				█			
Rump	4	75%				█			

DESCRIPTIVE

Udder Depth	2S	Deep				█				Shallow
Udder Texture		Fleshy				█				Soft
Median Suspensory	-1	Weak				█				Strong
Fore Attachment	-2	Weak				█				Strong
Front Teat Placement	3C	Wide				█				Close
Rear Attachment Height	-2	Low				█				High
Rear Attachment Width		Narrow				█				Wide
Rear Teat Placement		Wide				█				Close
Teat Length	2S	Short				█				Long
Foot Angle	-4	Low				█				Steep
Heel Depth		Shallow				█				Deep
Bone Quality		Coarse				█				Flat
Rear Legs Side View	2C	Straight				█				Curved
Set of Rear Legs		Undesirable				█				Desirable
Rear Legs Rear View		Hocked-in				█				Straight
Stature	4	Short				█				Tall
Height at Front End		Low				█				High
Chest Width	-1	Narrow				█				Wide
Body Depth		Shallow				█				Deep
Angularity	2	Non-Angular				█				Angular
Loin Strength		Weak				█				Strong
Rump Angle	0	High				█				Low
Pin Setting		Undesirable				█				Desirable
Pin Width	4	Narrow				█				Wide

FUNCTIONAL

FUNCTIONAL	Rating	Rel	Difference from Breed Average (SD)						Breed Avg.		
Herd Life	96GM	63%	Short				█			Long	100
Somatic Cell Score	3.05GM	78%	Undesirable				█			Desirable	3.00
Lactation Persistency	101GPA	44%	Poor				█			High	100
Daughter Fertility	90GM	58%	Poor				█			High	100
Milking Speed	102GPA	40%	Slow				█			Fast	100
Milking Temperament	98GPA	39%	Nervous				█			Calm	100
Calving Ability	99GPA	39%	Difficult				█			Easy	100
Daughter Calving Ability	102GPA	35%	Difficult				█			Easy	100