

§ BREEDER'S EDGE

Cherryhill

Actionman

ALLIGATOR x IMPRESSION

0200HO12378



Photo: Holly McFarlane



Dam: Hanalee Impression Audi VG-87-3YR-CAN
Owner: Cherry Hill Holsteins, Waterford, ON

Patty Jones
BREEDING PHOTOGRAPHER

Sire: STANTONS ALLIGATOR

Dam: HANALEE IMPRESSION AUDI CLASSIFICATION

2nd Dam: HANALEE AFTERSHOCK AMY EX-90-2E-CAN

4-11 2X 305D 12,379 534 4.3% 397 3.2%

3rd Dam: HANALEE LAUTHORITY APHRODITE VG-85-2YR-CAN

4th Dam: MILKSOURCE SANCHZ AUTUMN VG-86-2YR-CAN

5th Dam: AMLAIRD LEE ALICE EX-94-2E-USA

1ST JR. 2-YR WORLD DAIRY EXPO 2003
ALL-AMERICAN JR. 2-YR 2003

6th Dam: MS KINGSTEAD CHIEF ADEEN EX-94-2E-USA DOM 11*

2X ALL-AMERICAN NOMINEE (JR. 3-YR & 4-YR)
2X MEMBER ALL-AMERICAN PRODUCE

7th Dam: AITKENBRAE STARBUCK ADA EX-94-2E-USA DOM 4*

ALL-AMERICAN SR. 3-YR • HM ALL-AMERICAN SR. 2-YR
GR. CH. EASTERN NATIONAL • 2X ALL-AMERICAN PRODUCE OF DAM

Exciting Alligator son!

From one of the world's great breeding families, the Adeens & Adas, **ACTIONMAN** is a truly unique **ALLIGATOR** son from a young **IMPRESSION** whose pedigree, potential, and promise is limitless! The A2A2 designated **ACTIONMAN** should offer solid deviation milk and off-the-charts Conformation. **Time to take action with ACTIONMAN!**

SEMEX  EastGen      www.eastgen.ca

Cherryhill Actionman

ALLIGATOR x IMPRESSION



PRODUCTION		GPA 22* AUG			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$1481	GPA LPI	3306	81
Daughters	Milk	252	29%			PRODUCTION	1238	Rel
Lactations	Fat	33	41%	+0.21		DURABILITY	1498	
Reliability	84% Protein	10	16%	+0.01		HEALTH & FERTILITY	570	

CONFORMATION		GPA 22* AUG		Herds:					Daughters:					Reliability: 81%
SCORECARD	Rating	%RK		-15	-10	-5	0	5	10	15				
Conformation	16	99%												
Mammary System	12	99%												
Feet & Legs	12	99%												
Dairy Strength	11	98%												
Rump	9	97%												

DESCRIPTIVE

Udder Floor	6R	Tilt								Reverse Tilt
Udder Depth	5S	Deep								Shallow
Udder Texture	11	Fleshy								Soft
Median Suspensory	12	Weak								Strong
Fore Attachment	5	Weak								Strong
Front Teat Placement	1W	Wide								Close
Rear Attachment Height	9	Low								High
Rear Attachment Width	11	Narrow								Wide
Rear Teat Placement	2W	Wide								Close
Teat Length	4L	Short								Long
Foot Angle	6	Low								Steep
Heel Depth	9	Shallow								Deep
Bone Quality	6	Coarse								Flat
Rear Legs Side View	6C	Straight								Curved
Rear Legs Rear View	7	Hocked-in								Straight
Front Leg View	1K	Knock kneed								Straight
Locomotion	6	Non-mobile								Mobile
Stature	8T	Short								Tall
Height at Front End	13	Low								High
Chest Width	5	Narrow								Wide
Body Depth	7	Shallow								Deep
Dairy Capacity	9	Non-Angular								Angular
Loin Strength	7	Weak								Strong
Rump Angle	0	High								Low
Pin Width	12	Narrow								Wide
Thurl Placement	4A	Back								Ahead

FUNCTIONAL	Rating	Rel		Difference from Breed Average (SD)					Breed Avg.	
Feed Efficiency	98 GPA	52%	Poor						Efficient	100
Herd Life	105 GPA	83%	Short						Long	100
Mastitis Resistance	106 GPA	70%	Susceptible						Resistant	100
Metabolic Disease	97 GPA	72%	Susceptible						Resistant	100
Hoof Health	98 GPA	63%	Susceptible						Resistant	100
Lactation Persistency	97 GPA	79%	Poor						High	100
Daughter Fertility	104 GPA	78%	Poor						High	100
Milking Speed	91 GPA	81%	Slow						Fast	100
Milking Temperament	98 GPA	77%	Nervous						Calm	100
Calving Ability	98 GPA	83%	Difficult						Easy	100
Daughter Calving Ability	99 GPA	77%	Difficult						Easy	100
Body Condition Score	98 GPA	83%	Low						High	100