

Λ. ΘΕΣΣΑΛΟΝΙΚΗΣ 65-ΝΕΑ ΜΑΛΓΑΡΑ -ΤΚ 57300 - ΘΕΣΣΑΛΟΝΙΚΗ
ΤΗΛ&ΦΑΞ: 23910 42684 - ΚΙΝ.: 6977 622511 email: imantza@otenet.gr

NEW 3/2025

ΜΑΡΤΙΟΣ - ΑΠΡΙΛΙΟΣ 2025
ΚΑΤΑΛΟΓΟΣ ΣΠΕΡΜΑΤΩΝ ΤΑΥΡΩΝ
ΣΤΟΙΧΕΙΑ ΔΕΚΕΜΒΡΙΟΥ 2024

GENEX™

Part of Cooperative Resources International



Τιμοκατάλογος Διαθεσίμων Σπερμάτων Ταύρων ΙΑΝΟΥΑΡΙΟΣ-ΑΠΡΙΛΙΟΣ 2025

Κωδικός	Όνομα	Φυλή	Απλά	Sex
501HO16603	ALTITUDE	HOLSTEIN	-	37 €
001HO16649	BULLPOCALYPSE A2A2	HOLSTEIN	12 €	33 €
001HO16650	CASIMIRO A2A2	HOLSTEIN	15 €	36 €
001HO16675	EXCITEMENT	HOLSTEIN	15 €	36 €
001HO16297	GEOMETRIC-P	HOLSTEIN	10 €	-
001HO16718	GRANDMARSHAL	HOLSTEIN	13 €	36 €
001HO16863	LUCKYHARM	HOLSTEIN	14 €	35 €
001HO16845	MAGICMOOLA	HOLSTEIN	15,50 €	37 €
501HO16981	MILTON A2A2	HOLSTEIN	-	38 €
001HO16493	PALINDROME	HOLSTEIN	15 €	34 €
001HO15647	RYLAND RED	HOLSTEIN	10 €	-
001HO16324	SPECTACULARBID A2A2	HOLSTEIN	12 €	32 €
001HO16491	SPOOKABULL	HOLSTEIN	13 €	33 €
001HO16057	STREETMAGICIAN A2A2	HOLSTEIN	-	31 €
001HO16619	THUNDERBOLT	HOLSTEIN	15 €	-
ΚΡΕΟΠΑΡΑΓΩΓΗΣ			ΤΙΜΗ	
Κωδικός	Όνομα	Φυλή	Απλά	Sex
NL627944813	STEF BLOMSTEEG	Μπλε Βελγίου	10 €	-
FR5502585928	OULED	Limusin	8 €	-

* ΟΙ ΤΙΜΕΣ ΕΠΙΒΑΡΥΝΟΝΤΑΙ ΜΕ ΦΠΑ 24%

* ΟΙ ΠΑΡΟΥΣΕΣ ΤΙΜΕΣ ΙΣΧΥΟΥΝ ΜΕΧΡΙ ΕΞΑΝΤΛΗΣΕΩΣ ΤΩΝ ΑΠΟΘΕΜΑΤΩΝ

* Ο ΠΑΡΩΝ ΤΙΜΟΚΑΤΑΛΟΓΟΣ ΔΙΑΦΟΡΟΠΟΙΕΙΤΑΙ ΑΠΟ ΤΟΝ ΓΕΝΙΚΟ ΤΙΜΟΚΑΤΑΛΟΓΟ ΜΕ ΤΟΥΣ ΤΑΥΡΟΥΣ ΤΗΣ GENEX ΠΟΥ ΜΠΟΡΟΥΝ ΝΑ ΕΡΘΟΥΝ ΣΤΗΝ ΕΛΛΑΔΑ, ΛΟΓΩ ΤΗΣ ΕΓΚΑΙΡΗΣ ΠΡΟΜΗΘΕΙΑΣ ΣΠΕΡΜΑΤΩΝ ΤΗΣ ΕΤΑΙΡΕΙΑΣ ΜΑΣ ΠΡΙΝ ΤΗΝ ΑΛΛΑΓΗ ΤΩΝ ΤΙΜΩΝ ΜΕ ΤΑ ΝΕΑ ΣΤΟΙΧΕΙΑ.



Λ. ΘΕΣΣΑΛΟΝΙΚΗΣ 65-ΝΕΑ ΜΑΛΓΑΡΑ -ΤΚ 57300 - ΘΕΣΣΑΛΟΝΙΚΗ
 ΤΗΛ&ΦΑΞ: 23910 42684 - ΚΙΝ.: 6977 622511 email: imantza@otenet.gr

GENEX™

Genex Cooperative

ΤΙΜΟΚΑΤΑΛΟΓΟΣ ΣΠΕΡΜΑ ΙΑΝΟΥΑΡΙΟΣ-ΑΠΡΙΛΙΟΣ 2025

ΣΤΟΙΧΕΙΑ ΔΕΚΕΜΒΡΙΟΥ 2024

ΚΩΔΙΚΟΣ	ΟΝΟΜΑ	ΤΙΜΗ ΑΠΛΟΥ	ΤΙΜΗ ΣΕΞΑΡΙΣΜΕΝΟΥ	ΠΛΗΡΟΦΟΡΙΕΣ		
				ROBOT INDEX	ΑΠΛΟΥΤΥΠΟΙ	ΤΟΠΟΘΕΣΙΑ
HOLSTEIN						
001HO16658	ALAKAZAM	12,00 €		108		ΚΑΝΑΔΑΣ
001HO16603	ALTITUDE	13,00 €	37,00 €	98		ΕΛΛΑΔΑ
001HO16794	AMETHYST	14,00 €		101		ΑΜΕΡΙΚΗ
001HO17136	AMOUR	12,00 €	33,00 €	95		ΑΜΕΡΙΚΗ
001HO16717	AXFORD	16,00 €	37,00 €	110		ΑΜΕΡΙΚΗ
001HO16812	BACKSPIN	12,00 €		104		ΚΑΝΑΔΑΣ
001HO16840	BAKKER	13,00 €		104		ΑΜΕΡΙΚΗ
001HO17349	BAYFIELD (ΝΕΟΣ)	14,00 €		108		ΑΜΕΡΙΚΗ
001HO17148	BEEZER (ΝΕΟΣ)	13,00 €		104		ΚΑΝΑΔΑΣ
001HO16560	BLADESTORM	15,00 €	36,00 €	100		ΑΜΕΡΙΚΗ
001HO16677	BOLDIN	14,00 €	35,00 €	105	ΗΗ6	ΑΜΕΡΙΚΗ
001HO15461	BREAK EVEN	11,00 €	32,00 €	97		ΚΑΝΑΔΑΣ
001HO15730	BREAKING NEWS	10,00 €		103	ΗΗ6	ΝΕΚΡΟΣ
001HO17246	BREEZYBANDIT (ΝΕΟΣ)	13,00 €		96		ΑΜΕΡΙΚΗ
001HO16649	BULLPOCALYPSE	12,00 €	33,00 €	96		ΕΛΛΑΔΑ
001HO16908	BUZZBEAT	13,00 €	34,00 €	99		ΑΜΕΡΙΚΗ
001HO16701	CANDYMAN	10,00 €	30,00 €	94		ΝΕΚΡΟΣ
001HO16650	CASIMIRO	15,00 €	36,00 €	103		ΕΛΛΑΔΑ
001HO16971	CATORCE	12,00 €	33,00 €	98		ΑΜΕΡΙΚΗ
001HO16539	CLASHROYALE	15,00 €	36,00 €	105		ΑΜΕΡΙΚΗ
001HO16922	CONQUER-PP	12,00 €	33,00 €	108		ΚΑΝΑΔΑΣ
001HO16611	CREED-P	11,00 €	32,00 €	107	ΗΗ6	ΑΜΕΡΙΚΗ
001HO17016	CRUSHPROOF	15,00 €	36,00 €	101		ΑΜΕΡΙΚΗ
001HO16552	CUPIDSARROW	11,00 €	32,00 €	96		ΑΜΕΡΙΚΗ
001HO16849	DARKMATTER	16,00 €	37,00 €	102		ΑΜΕΡΙΚΗ
001HO15620	DECLARATION	10,00 €	30,00 €	-		ΝΕΚΡΟΣ
001HO17238	DIBLEDABLE (ΝΕΟΣ)	13,00 €		99		ΑΜΕΡΙΚΗ
001HO17195	DIMENSION (ΝΕΟΣ)	21,00 €		106	ΗΗ5	ΑΜΕΡΙΚΗ
001HO16486	DINGDING	10,00 €		95		ΝΕΚΡΟΣ
001HO16764	DIVISIONLEADER	13,00 €	34,00 €	103	ΗΗ6	ΑΜΕΡΙΚΗ
001HO16820	DOUBLEVISION	14,00 €		104		ΚΑΝΑΔΑΣ

ΚΩΔΙΚΟΣ	ΟΝΟΜΑ	ΤΙΜΗ ΑΠΛΟΥ	ΤΙΜΗ ΣΕΞΑΡΙΣΜΕΝΟΥ	ΠΛΗΡΟΦΟΡΙΕΣ		
				ROBOT INDEX	ΑΠΛΟΥΤΥΠΟΙ	ΤΟΠΟΘΕΣΙΑ
001HO17057	DREAMCATCH (ΝΕΟΣ)	14,00 €		97		ΑΜΕΡΙΚΗ
001HO16834	DYNAMITERAVE	12,00 €	33,00 €	103		ΑΜΕΡΙΚΗ
001HO13878	ELWOOD	10,00 €	30,00 €	105		ΝΕΚΡΟΣ
001HO15701	EMPOWERED	10,00 €	31,00 €	94		ΚΑΝΑΔΑΣ
001HO16675	EXCITEMENT	15,00 €	36,00 €	110		ΕΛΛΑΔΑ
001HO17082	FARGO	14,00 €	35,00 €	101		ΑΜΕΡΙΚΗ
001HO15631	FASTDRAW	10,00 €		100		ΝΕΚΡΟΣ
001HO15753	FINCASTLE	10,00 €		105		ΝΕΚΡΟΣ
001HO16982	FOOLMEONCE	14,00 €	35,00 €	95		ΚΑΝΑΔΑΣ
001HO15055	FORTNITE	10,00 €	30,00 €	85		ΝΕΚΡΟΣ
001HO15736	FREELANCER	10,00 €	30,00 €	107		ΚΑΝΑΔΑΣ
001HO16565	FRESHPICK	11,00 €	32,00 €	96		ΝΕΚΡΟΣ
001HO16217	FULLTHROTTLE	10,00 €		103		ΝΕΚΡΟΣ
001HO16750	GAMBIT	12,00 €	33,00 €	99		ΚΑΝΑΔΑΣ
001HO16719	GAMEREADY	12,00 €	33,00 €	105		ΚΑΝΑΔΑΣ
001HO16297	GEOMETRIC-P	10,00 €		-		ΕΛΛΑΔΑ
001HO16873	GETREAL	14,00 €	35,00 €	101		ΚΑΝΑΔΑΣ
001HO15726	GLISTEN-RED	-	30,00 €	101		ΝΕΚΡΟΣ
001HO16989	GOODLUCK	13,00 €		95		ΚΑΝΑΔΑΣ
001HO16580	GRANDFINALE	14,00 €	35,00 €	105		ΑΜΕΡΙΚΗ
001HO16718	GRANDMARSHAL	13,00 €	36,00 €	105		ΕΛΛΑΔΑ
001HO16670	HALLOFAME	12,00 €	33,00 €	88		ΝΕΚΡΟΣ
001HO16249	HARVIN	11,00 €		93		ΝΕΚΡΟΣ
001HO16445	HATHAWAY	11,00 €		100		ΝΕΚΡΟΣ
001HO16102	HAYMAKER	10,00 €		-		ΝΕΚΡΟΣ
001HO17047	HEAVYWEIGHT	15,00 €	36,00 €	101		ΚΑΝΑΔΑΣ
001HO16194	HERLINGS	12,00 €	32,00 €	101		ΑΜΕΡΙΚΗ
001HO15672	HIGH ENERGY	10,00 €	31,00 €	103	ΗΗ6	ΑΜΕΡΙΚΗ
001HO16199	HIGHPROOF	10,00 €	31,00 €	104		ΝΕΚΡΟΣ
001HO16228	HILBERT-RED	10,00 €	30,00 €	97		ΝΕΚΡΟΣ
001HO17005	HOTMIX	13,50 €	35,00 €	101	ΗΗ6	ΚΑΝΑΔΑΣ
001HO17245	HOTSHOTHERO (ΝΕΟΣ)	13,00 €		97		ΑΜΕΡΙΚΗ
001HO16736	HUDDLEUP	13,00 €		105		ΚΑΝΑΔΑΣ
001HO16757	HUXLEY	11,00 €	32,00 €	100		ΑΜΕΡΙΚΗ
001HO16575	IDENTICO-PP	10,00 €	30,00 €	-		ΑΜΕΡΙΚΗ
001HO15204	INCREDIBLE	10,00 €	30,00 €	109		ΝΕΚΡΟΣ
001HO15843	INSTANT REPLAY	10,00 €	30,00 €	107		ΝΕΚΡΟΣ
001HO17037	INVINCIBLE	11,00 €	32,00 €	90		ΑΜΕΡΙΚΗ
001HO16223	IRONBRAND	10,00 €		97	ΗΗ6	ΝΕΚΡΟΣ
001HO15986	KAZAAM	10,00 €	30,00 €	101		ΝΕΚΡΟΣ
001HO16034	KERNAN-P-RED	10,00 €		100	ΗΗ3 ΗΗ6	ΝΕΚΡΟΣ
001HO17032	LASERSHOW	14,00 €	35,00 €	100		ΑΜΕΡΙΚΗ
001HO15184	LIFEFORCE	10,00 €	30,00 €	108		ΝΕΚΡΟΣ
001HO15185	LITEUP	10,00 €		111		ΝΕΚΡΟΣ
001HO16751	LIVINLIFE	12,00 €	33,00 €	100		ΚΑΝΑΔΑΣ
001HO17110	LONGMIRE	12,00 €	33,00 €	103		ΚΑΝΑΔΑΣ
001HO16518	LOVESTRUCK	12,00 €	33,00 €	96		ΑΜΕΡΙΚΗ

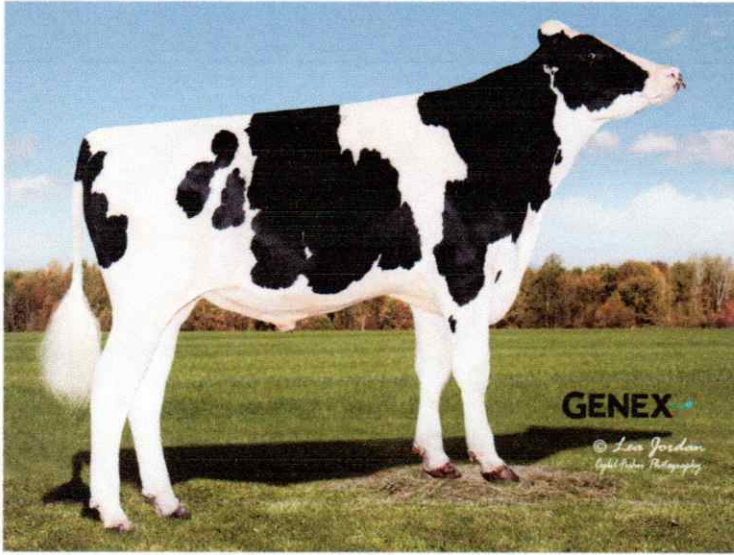
ΚΩΔΙΚΟΣ	ΟΝΟΜΑ	ΤΙΜΗ ΑΠΛΟΥ	ΤΙΜΗ ΣΕΞΑΡΙΣΜΕΝΟΥ	ΠΛΗΡΟΦΟΡΙΕΣ		
				ROBOT INDEX	ΑΠΛΟΥΤΥΠΟΙ	ΤΟΠΟΘΕΣΙΑ
001HO16863	LUCKYCHARM	14,00 €	35,00 €	100		ΕΛΛΑΔΑ
001HO16881	LUXARDO	13,00 €	34,00 €	106	ΗΗ6	ΑΜΕΡΙΚΗ
001HO16252	LYDFORD	11,00 €		-		ΝΕΚΡΟΣ
001HO16845	MAGICMOOLA	15,50 €	37,00 €	104		ΕΛΛΑΔΑ
001HO17080	MAGOO	14,00 €	35,00 €	104	ΗΗ6	ΑΜΕΡΙΚΗ
001HO16763	ΜΑΚΕΑΥΙΣΗ	12,00 €	33,00 €	99		ΑΜΕΡΙΚΗ
001HO16356	MANGATA-PP	10,00 €	30,00 €	105		ΝΕΚΡΟΣ
001HO16698	MARIANO-RED	10,00 €	30,00 €	103		ΑΜΕΡΙΚΗ
001HO16483	MASTERPIECE	13,00 €	34,00 €	94		ΑΜΕΡΙΚΗ
001HO16191	MATTERHORN	11,00 €	32,00 €	97		ΑΜΕΡΙΚΗ
001HO16397	MAUNO	14,00 €	32,00 €	103		ΑΜΕΡΙΚΗ
001HO16618	MAYBERRY-P	10,00 €	30,00 €	-	ΗΗ3	ΑΜΕΡΙΚΗ
001HO16237	MEGAPOINT	12,00 €	33,00 €	98		ΑΜΕΡΙΚΗ
001HO16281	MEMBERSMARK	10,00 €		107		ΝΕΚΡΟΣ
001HO15766	MIDNITE ECLIPSE	10,00 €	28,00 €	98		ΝΕΚΡΟΣ
001HO16981	MILTON	15,00 €	38,00 €	97		ΕΛΛΑΔΑ
001HO17045	MISBEHAVIN	12,50 €	34,00 €	105		ΚΑΝΑΔΑΣ
001HO16528	MISTLETOE	10,00 €		108	ΗΗ5	ΝΕΚΡΟΣ
001HO16488	MONEYTALKS	10,00 €		101		ΝΕΚΡΟΣ
001HO16386	MOROCCO	10,00 €	31,00 €	98		ΝΕΚΡΟΣ
001HO17058	ΜΟΧΥ (ΝΕΟΣ)	15,00 €		97		ΚΑΝΑΔΑΣ
001HO16412	MRMISTER	11,00 €		104		ΝΕΚΡΟΣ
001HO16291	MRRIGHT	10,00 €	31,00 €	105		ΝΕΚΡΟΣ
001HO16997	MRSUAVE	13,50 €	35,00 €	106		ΑΜΕΡΙΚΗ
001HO15823	NEOWISE	10,00 €	31,00 €	100		ΝΕΚΡΟΣ
001HO17103	NEXTROUND	12,00 €		-		ΚΑΝΑΔΑΣ
001HO15881	NISSANY	10,00 €	30,00 €	101		ΚΑΝΑΔΑΣ
001HO16292	OLYMPUS	12,00 €	33,00 €	-		ΑΜΕΡΙΚΗ
001HO16380	ONESTOP	12,00 €	33,00 €	-		ΑΜΕΡΙΚΗ
001HO16166	OUIJA	10,00 €	30,00 €	95	ΗΗ6	ΝΕΚΡΟΣ
001HO16493	PALINDROME	15,00 €	34,00 €	106		ΕΛΛΑΔΑ
001HO16319	PAYDAY	11,50 €	33,00 €	102		ΝΕΚΡΟΣ
001HO16213	PERSEVERANCE	10,00 €	31,00 €	99		ΝΕΚΡΟΣ
001HO15945	PETTYFER	12,00 €	33,00 €	-		ΝΕΚΡΟΣ
001HO15463	PHENOMENON	10,00 €	28,00 €	100		ΚΑΝΑΔΑΣ
001HO16089	POWERHOUSE	12,00 €	33,00 €	99		ΑΜΕΡΙΚΗ
001HO17120	PROMINENCE (ΝΕΟΣ)	15,00 €		97		ΚΑΝΑΔΑΣ
001HO16890	QUICKSILVER	11,00 €	32,00 €	101	ΗΗ5	ΝΕΚΡΟΣ
001HO15274	RAYSHEN	10,00 €	32,00 €	90	ΗΗ5	ΑΜΕΡΙΚΗ
001HO16339	REALDEALIO	12,00 €		106		ΚΑΝΑΔΑΣ
001HO16392	RECRUITER	11,50 €	33,00 €	107		ΝΕΚΡΟΣ
001HO12964	RORY	10,00 €		102		ΝΕΚΡΟΣ
001HO16225	RUSUMO-RED	10,00 €	30,00 €	96		ΝΕΚΡΟΣ
001HO15647	RYLAND-RED	10,00 €	30,00 €	95		ΝΕΚΡΟΣ
001HO16540	SEAGER	13,00 €	33,00 €	101	ΗΗ6	ΑΜΕΡΙΚΗ
001HO16918	SEINFELD	21,00 €	42,00 €	103	ΗΗ5	ΑΜΕΡΙΚΗ
001HO16403	SHARPSHOOTER	11,00 €	32,00 €	106		ΝΕΚΡΟΣ

ΚΩΔΙΚΟΣ	ΟΝΟΜΑ	ΤΙΜΗ ΑΠΛΟΥ	ΤΙΜΗ ΣΕΞΑΡΙΣΜΕΝΟΥ	ΠΛΗΡΟΦΟΡΙΕΣ		
				ROBOT INDEX	ΑΠΛΟΤΥΠΟΙ	ΤΟΠΟΘΕΣΙΑ
001HO17158	SHOOTINGSTAR (ΝΕΟΣ)	13,00 €		96	ΗΗ6	ΚΑΝΑΔΑΣ
001HO16379	SIDESHOW-P-RED	10,00 €	30,00 €	92		ΝΕΚΡΟΣ
001HO16004	SIGNORI-RED	10,00 €	29,00 €	104		ΝΕΚΡΟΣ
001HO16923	SLATETOWN	14,00 €	35,00 €	100		ΑΜΕΡΙΚΗ
001HO17168	SMOKESHOW (ΝΕΟΣ)	15,00 €		102		ΑΜΕΡΙΚΗ
001HO16221	SPECIALOFFER	10,00 €	31,00 €	101		ΝΕΚΡΟΣ
001HO16324	SPECTACULARBID	12,00 €	32,00 €	104		ΕΛΛΑΔΑ
001HO16828	SPOILERALERT	12,50 €	34,00 €	-		ΝΕΚΡΟΣ
001HO16491	SPOOKABULL	13,00 €	33,00 €	109		ΕΛΛΑΔΑ
001HO16795	STORMRIDER	13,50 €	35,00 €	105		ΑΜΕΡΙΚΗ
001HO16057	STREETMAGICIAN	13,00 €	31,00 €	103		ΕΛΛΑΔΑ
001HO15845	SUPERBOOST-PP-RC	10,00 €		-		ΝΕΚΡΟΣ
001HO16823	SWISHER-P	11,00 €		-	ΗΗ3	ΝΕΚΡΟΣ
001HO16851	SYLVESTER	12,00 €		101		ΝΕΚΡΟΣ
001HO16707	TAKEACHANCE	12,00 €	33,00 €	102		ΑΜΕΡΙΚΗ
001HO16006	THANASIS	10,00 €		109		ΝΕΚΡΟΣ
001HO16619	THUNDERBOLT	15,00 €	36,00 €	104		ΕΛΛΑΔΑ
001HO16999	TIBURON	14,00 €	35,00 €	106		ΑΜΕΡΙΚΗ
001HO16772	TILTAWHIRL	14,00 €	35,00 €	105		ΑΜΕΡΙΚΗ
001HO17083	TIMEOUT	14,00 €	35,00 €	105		ΑΜΕΡΙΚΗ
001HO17357	TOPLINE-PP (ΝΕΟΣ)	12,00 €		105		ΚΑΝΑΔΑΣ
001HO15405	TORETTO	10,00 €	30,00 €	88	ΗΗ5	ΝΕΚΡΟΣ
001HO16419	TOTALACCESS	10,00 €		-		ΑΜΕΡΙΚΗ
001HO16201	TRANSFORMATION	10,00 €	30,00 €	98		ΝΕΚΡΟΣ
001HO15531	TRENDSETTER	10,00 €		99		ΝΕΚΡΟΣ
001HO17215	TRIPLECROWN	14,00 €	35,00 €	103		ΑΜΕΡΙΚΗ
001HO16695	VALENTINE	14,00 €	35,00 €	102		ΑΜΕΡΙΚΗ
001HO16516	VANDROSS	11,00 €	32,00 €	100		ΝΕΚΡΟΣ
001HO16673	WHATSUP	14,00 €		-		ΚΑΝΑΔΑΣ
001HO17004	WHIRLWIND	13,00 €	34,00 €	103		ΚΑΝΑΔΑΣ
001HO17331	WILDONE (ΝΕΟΣ)	12,00 €		95		ΚΑΝΑΔΑΣ
001HO15810	ZAPPY	10,00 €	31,00 €	97	ΗΗ6	ΑΜΕΡΙΚΗ
001HO15772	ZAYLO	10,00 €		104	ΗΗ6	ΝΕΚΡΟΣ
001HO16035	ZENYATTA	10,00 €	30,00 €	107	ΗΗ6	ΚΑΝΑΔΑΣ
001HO16646	ZIMMER	11,00 €	31,00 €	100		ΑΜΕΡΙΚΗ
001HO16808	ZINGZANG	11,00 €	32,00 €	106		ΚΑΝΑΔΑΣ
JERSEY						
001JE07480	BLITZBRIGADE	10,50 €		100		ΑΜΕΡΙΚΗ
001JE07140	CAPALDI-PP {5}	10,00 €		100		ΝΕΚΡΟΣ
001JE07685	CARTWRIGHT (ΝΕΟΣ)	13,00 €		96		ΚΑΝΑΔΑΣ
001JE07660	DEPOSIT {5} (ΝΕΟΣ)	15,00 €	36,00 €	96		ΚΑΝΑΔΑΣ
001JE07639	DUO {5} (ΝΕΟΣ)	15,00 €	36,00 €	100		ΚΑΝΑΔΑΣ
001JE07343	HENDRIX {4}	10,00 €	30,00 €	93		ΚΑΝΑΔΑΣ
001JE07465	OTTAVIO {5}	11,00 €	33,00 €	99		ΝΕΚΡΟΣ
001JE07661	SMITTEN {6}	14,00 €	35,00 €	104		ΚΑΝΑΔΑΣ
001JE07427	STARBUCKZ	12,00 €	33,00 €	106		ΑΜΕΡΙΚΗ
001JE07314	ZON	10,00 €	30,00 €	104		ΕΛΛΑΔΑ

ΚΩΔΙΚΟΣ	ΟΝΟΜΑ	ΤΙΜΗ ΑΠΛΟΥ	ΤΙΜΗ ΣΕΞΑΡΙΣΜΕΝΟΥ	ΠΛΗΡΟΦΟΡΙΕΣ		
				ROBOT INDEX	ΑΠΛΟΤΥΠΟΙ	ΤΟΠΟΘΕΣΙΑ
AYRSHIRE						
001AY00348	GABERT	10,00 €				ΑΜΕΡΙΚΗ
BROWN SWISS						
001BS00716	PATRON	11,00 €	33,00 €			ΚΑΝΑΔΑΣ
001BS00713	POE	10,50 €	31,00 €			ΑΜΕΡΙΚΗ
001BS00702	TREMENDOUS	10,00 €				ΝΕΚΡΟΣ
001BS00605	TRUST	10,00 €				ΝΕΚΡΟΣ
GUERNSEY						
001GU00446	TOBY	10,00 €				ΝΕΚΡΟΣ
FLECKVIEH						
001SM00181	MAXIMIZER	11,00 €				ΝΕΚΡΟΣ
001SM00180	THUNDER	10,00 €				
ANGUS						
001AN01707	CLOCKWORK	11,00 €				ΑΜΕΡΙΚΗ
001AN01572	DIMENSION	10,00 €				
001AN01672	EDGEWOOD	11,00 €	33,00 €			ΑΜΕΡΙΚΗ
001AN01489	FLINTROCK	10,00 €				
001AN01500	HERCULES	9,00 €				
001AN01673	PREMIER	11,00 €	33,00 €			ΑΜΕΡΙΚΗ
001AN01692	PRESERVATION	10,25 €				ΑΜΕΡΙΚΗ
001AN01714	ROMAN (ΝΕΟΣ)	12,00 €				ΑΜΕΡΙΚΗ
001AN01648	SHOWTIME	11,00 €				
001AR00979	COLD FRONT	11,00 €				
001AR00976	COMPLETE PACKAGE	9,00 €				
WAGYU						
001KB00006	RICKITO	10,00 €				ΑΜΕΡΙΚΗ
001KB11001	TAISHIDO	9,00 €				ΝΕΚΡΟΣ
SIMMENTAL (BLACK)						
001SM01012	JETTISON	9,00 €				ΑΜΕΡΙΚΗ
001SM01015	SENTINEL	9,00 €				ΚΑΝΑΔΑΣ
001SM01016	EXACT K1049	10,25 €				ΚΑΝΑΔΑΣ

ΣΗΜΕΙΩΣΗ 1: ΜΕ ΠΡΑΣΙΝΟ ΧΡΩΜΑ ΕΙΝΑΙ ΟΙ ΤΑΥΡΟΙ ΠΟΥ ΒΡΙΣΚΟΝΤΑΙ ΣΤΗΝ ΕΛΛΑΔΑ

ΣΗΜΕΙΩΣΗ 2: ΟΙ ΤΑΥΡΟΙ ΜΕ ΚΟΚΚΙΝΟ ΧΡΩΜΑ ΕΧΟΥΝ ΑΠΛΟΤΥΠΟΥΣ (ΗΗ1, ΗΗ2, ΗΗ3, ΗΗ4, ΗΗ5)
ΟΙ ΑΠΛΟΤΥΠΟΙ ΕΙΝΑΙ ΥΠΕΥΘΥΝΟΙ ΓΙΑ ΑΠΟΒΟΛΕΣ, ΕΜΒΡΥΙΚΟΥΣ ΘΑΝΑΤΟΥΣ
ΚΑΙ ΓΕΝΝΗΣΕΙΣ ΝΕΚΡΩΝ ΜΟΣΧΩΝ ΟΤΑΝ ΒΡΙΣΚΟΝΤΑΙ ΟΜΟΖΥΓΩΤΟΙ ΣΕ
ΑΓΕΛΑΔΕΣ ΚΑΙ ΤΑΥΡΟΥΣ



ALTITUDE

001HO16603 - 745639

PEAK ALTITUDE-ET

HO840M003252197827 | DOB 08/17/2022

Kappa Casein BE | **Beta Casein** A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW1

Genetic Codes MW TC TD TL TP TR TV TY

aAa 423 | **DMS** 135,561 | **EFI** 11.80%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (80% Rel)

Metric	Score	Category
PTAT	0.52	
UDC	1.28	
FLC	-0.79	
Stature	0.69	Tall
Strength	-0.99	Frail
Body Depth	-0.41	Shallow
Dairy form	2.53	Open
Rump Angle	2.30	Sloped
Thurl Width	0.29	Wide
R. Legs-S View	-0.44	Posty
R. Legs-R View	-0.96	Hock In
Foot Angle	0.09	Steep
F&L Score	-0.51	Low
F. Udder Att.	1.03	Strong
R. Udder Ht.	1.97	High
R. Udder Wid.	2.41	Wide
Udder Cleft	0.32	Strong
Udder Depth	0.65	Shallow
F. Teat Place	1.00	Close
R. Teat Place	1.00	Close
Teat Length	-1.42	Short

Pedigree

Sire	PROGENESIS JALAPENO
Dam	BHC ALTITUDE-ET
MGS	MAPLEHURST DELROY TORRO-ET
MGD	SDG 2811 BILLY 3280-ET
MGGS	MR RI-VAL-RE FREE BILLY-ET
MGGD	SIMPLE-DREAMS 32731M2811-ET

ICC™

1344

PREF	1093	SUST	273	FERT	-22
------	------	------	-----	------	-----

TPI 3160 NMS 1312

Production

Milk	+1589 Lbs	81% Rel
Protein	+79 Lbs	+0.11%
Fat	+127 Lbs	+0.24%
Feed Saved	+331	45% Rel
RobotX™	98	

Health Traits

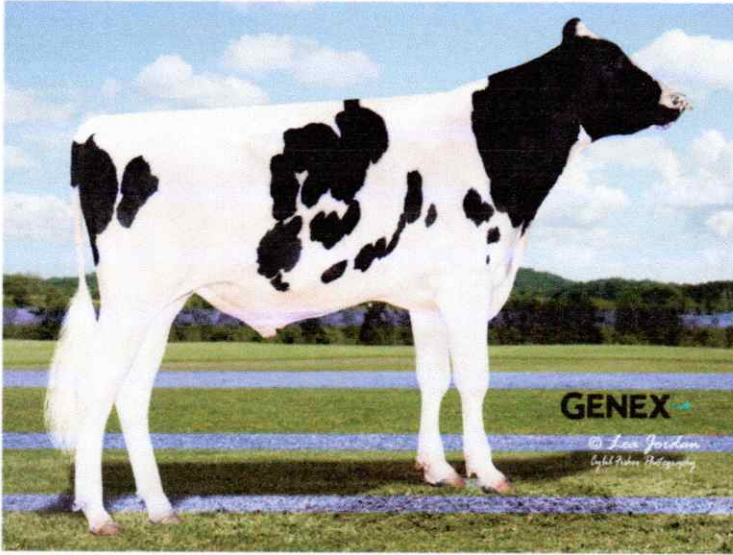
Productive Life	+5.8	Daughter Pregnancy Rate	-1.3
Livability	+1.6	Cow Conception Rate	+0.1
Somatic Cell Score	+2.70	Heifer Conception Rate	+1.9
Mastitis	1.7%	Metritis	1.7%
Ketosis	1.5%	Displaced Abomasum	0.3%
Retained Placenta	0.4%	Milk Fever	-0.1%

Calving Traits

Sire Calving Ease	1.7%	87% Rel	229 Obs
Dtr Calving Ease	1.0%	70% Rel	0 Obs 0 dtr.
Sire Stillbirth	4.4%	80% Rel	228 Obs
Daughter Stillbirth	2.9%	65% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	102	85% Rel
PregCheck+™	100	98% Rel
Sire Conception Rate	-	



BULLPOCALYPSE

00THO16649 - 743012

PEAK BULLPOCALYPSE-ET

HO840M003247843699 | DOB 05/24/2022

Kappa Casein BB | **Beta Casein** A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 234 | **DMS** 126,123 | **EFI** 12.40%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (79% Rel)

Metric	Score	Category
PTAT	1.63	
UDC	1.85	
FLC	-0.51	
Stature	1.81	Tall
Strength	0.42	Strong
Body Depth	0.51	Deep
Dairy form	1.54	Open
Rump Angle	0.64	Sloped
Thurl Width	1.59	Wide
R. Legs-S View	0.26	Sickle
R. Legs-R View	-0.51	Hock In
Foot Angle	0.61	Steep
F&L Score	-0.02	Low
F. Udder Att.	2.54	Strong
R. Udder Ht.	2.40	High
R. Udder Wid.	2.39	Wide
Udder Cleft	0.85	Strong
Udder Depth	2.01	Shallow
F. Teat Place	0.79	Close
R. Teat Place	0.87	Close
Teat Length	0.04	Long

Pedigree

Sire	PEAK ALTAGADZOOK-ET
Dam	PEAK 46013-ET
MGS	PEAK NO EXCUSE-ET
MGD	TRIP-L TANYA-ET
MGGS	REDROCK-VIEW KLUTCH-ET
MGGD	AUGUSTINIAN DELTA DAWN-ET

ICC™

1008

PREF	778	SUST	234	FERT	-4
------	-----	------	-----	------	----

TPI 3083 **NMS** 1016

Production

Milk	+1398 Lbs	80% Rel
Protein	+70 Lbs	+0.10%
Fat	+102 Lbs	+0.18%
Feed Saved	-83	45% Rel
RobotX™	96	

Health Traits

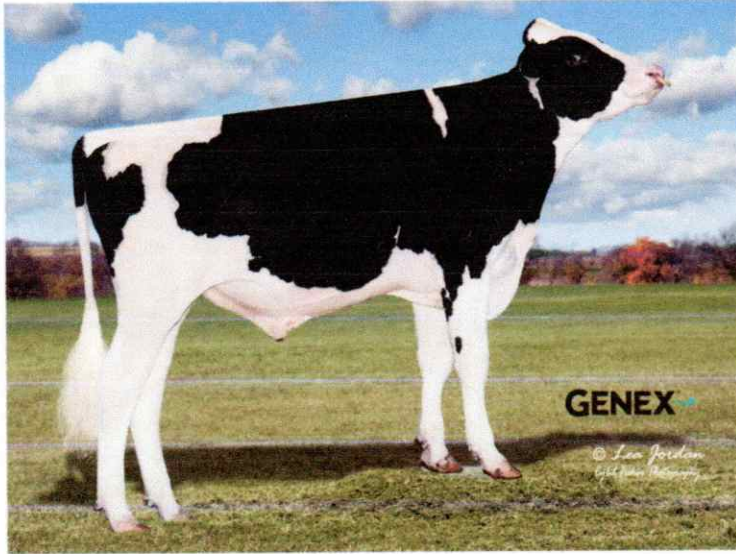
Productive Life	+4.7	Daughter Pregnancy Rate	-0.7
Livability	+1.1	Cow Conception Rate	+1.0
Somatic Cell Score	+2.71	Heifer Conception Rate	+1.5
Mastitis	4.0%	Metritis	2.7%
Ketosis	2.1%	Displaced Abomasum	0.2%
Retained Placenta	-0.2%	Milk Fever	0.1%

Calving Traits

Sire Calving Ease	2.2%	61% Rel	0 Obs
Dtr Calving Ease	1.9%	60% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.3%	58% Rel	0 Obs
Daughter Stillbirth	3.2%	58% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	-
PregCheck+™	-
Sire Conception Rate	-



CASIMIRO

001H016650 - 746401

PEAK CASIMIRO-ET

HO840M003250025924 | DOB 09/22/2022

Kappa Casein BB | **Beta Casein** A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW1

Genetic Codes MW TC TD TL TP TR TV TY

aAa 234 | **DMS** 135,123 | **EFI** 12.50%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (78% Rel)

PTAT	UDC	FLC			
1.67	2.10	0.99			
			-2	-1	0
			1	2	
Stature	0.77	Tall			
Strength	-0.11	Frail			
Body Depth	-0.58	Shallow			
Dairy form	0.28	Open			
Rump Angle	0.09	Sloped			
Thurl Width	0.88	Wide			
R. Legs-S View	-1.05	Posty			
R. Legs-R View	1.11	Straight			
Foot Angle	1.50	Steep			
F&L Score	1.08	High			
F. Udder Att.	2.61	Strong			
R. Udder Ht.	2.50	High			
R. Udder Wid.	2.14	Wide			
Udder Cleft	0.60	Strong			
Udder Depth	2.41	Shallow			
F. Teat Place	0.65	Close			
R. Teat Place	0.46	Close			
Teat Length	0.22	Long			

Pedigree

Sire	LADYS-MANOR ALTAOVERTAKE-ET
Dam	PINE-TREE CLUTCH-ET
MGS	PEAK ALTAZAZZLE-ET
MGD	PINE-TREE 7593 RENE 8364-ET
MGGS	S-S-I PR RENEGADE-ET
MGGD	PINE-TREE ERA ACHIE 7593-ET

ICC™		1190	
PREF	746	SUST	347
		FERT	97

TPI 3243 NMS 1126

Production

Milk	+965 Lbs	80% Rel
Protein	+67 Lbs	+0.14%
Fat	+96 Lbs	+0.22%
Feed Saved	-54	45% Rel
RobotX™	103	

Health Traits

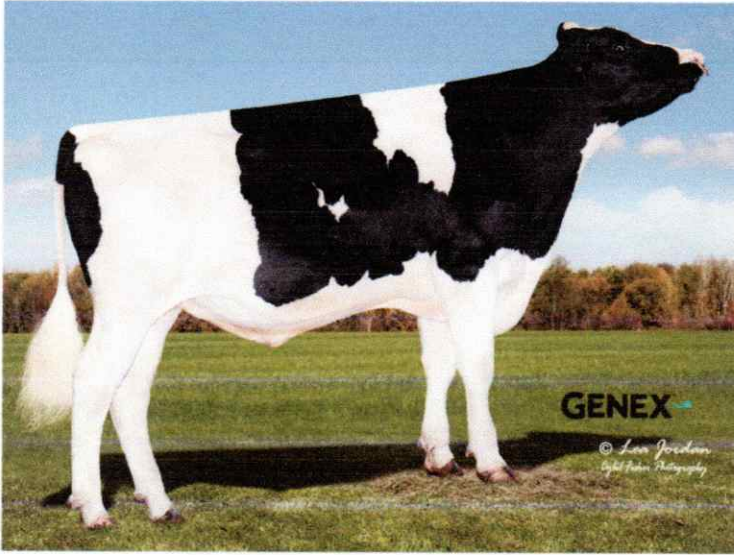
Productive Life	+6.7	Daughter Pregnancy Rate	+2.4
Livability	+3.7	Cow Conception Rate	+4.2
Somatic Cell Score	+2.65	Heifer Conception Rate	+1.5
Mastitis	4.4%	Metritis	3.5%
Ketosis	1.7%	Displaced Abomasum	0.5%
Retained Placenta	0.9%	Milk Fever	0.1%

Calving Traits

Sire Calving Ease	2.0%	72% Rel	9 Obs
Dtr Calving Ease	1.2%	71% Rel	0 Obs 0 dtr.
Sire Stillbirth	6.1%	65% Rel	9 Obs
Daughter Stillbirth	3.7%	65% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	-
PregCheck+™	104 75% Rel
Sire Conception Rate	-



EXCITEMENT

001HO16675 - 746422

PEAK EXCITEMENT-ET

HO840M003252198074 | DOB 10/20/2022

Kappa Casein AB | **Beta Casein** A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMWO

Genetic Codes TC TD TE TL TP TR TV TY

aAa 564 | **DMS** 561,456 | **EFI** 12.10%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (78% Rel)

	-2	-1	0	1	2		
PTAT						1.63	
UDC						1.02	
FLC						1.24	
Stature						1.08	Tall
Strength						0.45	Strong
Body Depth						0.30	Deep
Dairy form						1.12	Open
Rump Angle						0.22	Sloped
Thurl Width						1.09	Wide
R. Legs-S View						-0.29	Posty
R. Legs-R View						1.51	Straight
Foot Angle						1.43	Steep
F&L Score						1.34	High
F. Udder Att.						1.50	Strong
R. Udder Ht.						1.57	High
R. Udder Wid.						2.15	Wide
Udder Cleft						-0.74	Weak
Udder Depth						0.75	Shallow
F. Teat Place						0.34	Close
R. Teat Place						-0.18	Wide
Teat Length						0.17	Long

Pedigree

Sire	PEAK ALTAEXQUISITE-ET
Dam	PEAK ESTELLA-ET
MGS	PINE-TREE-I PURSUIT
MGD	PEAK EMERALD-ET
MGGS	BOMAZ ALTAROBSON-ET
MGGD	ENDCO EXACTA-ET

ICC™

1276

PREF	906	SUST	345	FERT	25
------	-----	------	-----	------	----

TPI 3235 **NMS** 1217

Production

Milk	+911 Lbs	79% Rel
Protein	+72 Lbs	+0.16%
Fat	+115 Lbs	+0.30%
Feed Saved	+101	46% Rel
RobotX™	110	

Health Traits

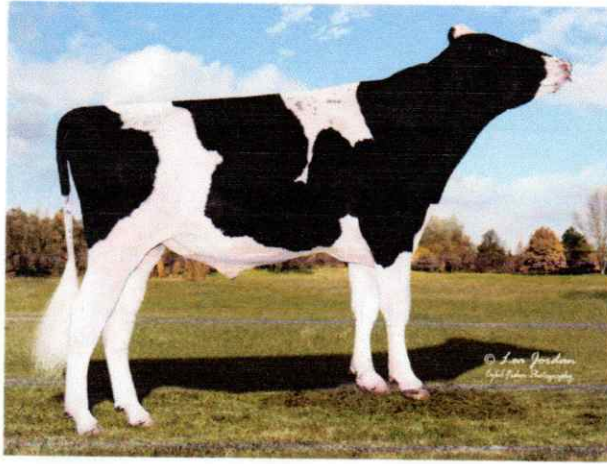
Productive Life	+6.8	Daughter Pregnancy Rate	+0.0
Livability	+2.2	Cow Conception Rate	+1.6
Somatic Cell Score	+2.69	Heifer Conception Rate	+2.6
Mastitis	5.3%	Metritis	1.9%
Ketosis	2.6%	Displaced Abomasum	0.8%
Retained Placenta	-0.4%	Milk Fever	-0.2%

Calving Traits

Sire Calving Ease	1.7%	76% Rel	53 Obs	
Dtr Calving Ease	1.6%	71% Rel	0 Obs	0 dtr.
Sire Stillbirth	5.6%	65% Rel	53 Obs	
Daughter Stillbirth	4.2%	65% Rel	0 Obs	0 dtr.

Sire Fertility

PregCheck™	99	85% Rel
PregCheck+™	93	97% Rel
Sire Conception Rate	-1.2	56% Rel



GEOMETRIC-P

001H016297

WINSTAR GEOMETRIC-P-ET

GAMEDAY X LEGACY X WINDFALL

HO840M003236650904 | DOB 5/12/2021

Kappa-Casein AA | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW2

Genetic Codes MW2 PC PO TC TD TL TR TV TY

aAa 243 | DMS 135 | EFI 10.8 % | RHA 99%

Current Proof USA-202412

Data Powered by CDCB | HA-USA 202412

CONFORMATION Based on 0 Daughters in 0 Herds (81% Rel)

PTAT	0.58	MUI	9.0	BWC	-1.08
		UDC	1.52	FLC	-0.89
	-2	-1	0	1	2

Stature					-0.26	Short
Strength					-0.92	Frail
Body Depth					-0.90	Shallow
Dairy form					+0.61	Open
Rump Angle					+0.61	Sloped
Thurl Width					+0.02	Wide
R. Legs-S View					+0.70	Sickle
R. Legs-R View					-1.61	Hock In
Foot Angle					-0.48	Low
F&L Score					-0.67	Low
F. Udder Att.					+1.58	Strong
R. Udder Ht.					+1.87	High
R. Udder Wid.					+1.85	Wide
Udder Cleft					+0.63	Strong
Udder Depth					+0.94	Shallow
F. Teat Place					+0.82	Close
R. Teat Place					+1.01	Close
Teat Length					-1.65	Short

PEDIGREE

SIRE	RMD-DOTTERER SSI GAMEDAY-ET
DAM	WINSTAR LEGACY 6390-ET
MGS	PINE-TREE CW LEGACY-ET
MGD	WINSTAR WINDFALL 4539-ET
MGGS	BUTZ-HILL WINDFALL 54771-ET
MGGD	SEAGULL-BAY ROXY PP-ET

TPI

2979

NM\$

1052

PRODUCTION

Milk	+1469 Lbs	82% Rel	CM\$	\$1063
Protein	+48 Lbs	+0.01%	FM\$	\$1021
Fat	+105 Lbs	+0.18%	GM\$	\$1014

Based on 0 Daughters in 0 Herds (100% US Daughters)

Milk Production - US daughters

Fat Yield - US daughters

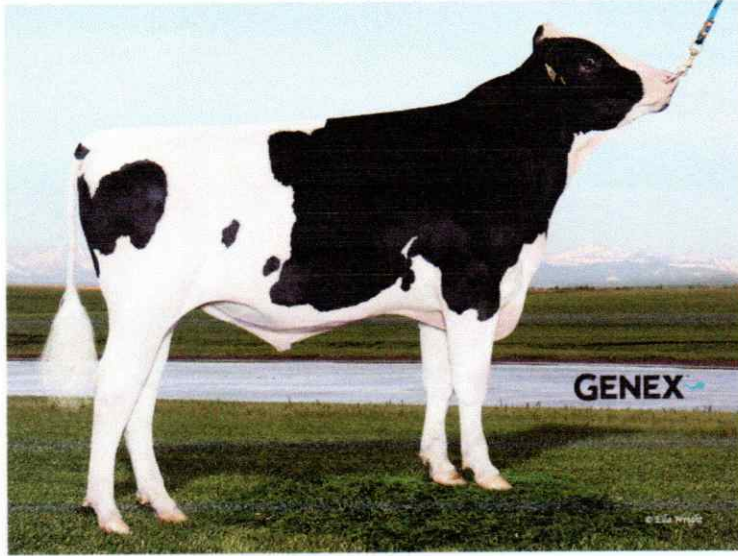
Protein Yield - US daughters

HEALTH & EFFICIENCY

Productive Life	+6.4	Repro Efficiency Index	1.8
Cow Livability	+0.9	Fertility Index	2.0
Heifer Livability	+1.7	Daughter Pregnancy Rate	0.5
Somatic Cell Score	+2.60	Cow Conception Rate	2.3
MAST	1.7%	Heifer Conception Rate	3.5
METR	1.3%	Early First Calving	5.5
DA	0.7%	Zoetis DWP\$	1070
KETO	1.3%	Zoetis WT\$	-7
RP	-0.5%	Zoetis CW\$	30
MFEV	0.1	FSAV	109

CALVING TRAITS

Sire Calving Ease	1.8%	85% Rel	Sire stillbirth	5.6%	78% Rel
Dtr Calving Ease	2.3%	70% Rel	Dtr stillbirth	3.8%	64% Rel



GRANDMARSHAL

001HO16718 - 748394

PEAK GRANDMARSHAL-ET

HO840M003252198204 | DOB 11/20/2022

Kappa Casein BB | **Beta Casein** A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423 | **DMS** 123,234 | **EFI** 12.00%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (79% Rel)

Measure	Score	Qualitative
PTAT	1.42	
UDC	1.52	
FLC	1.05	
Stature	0.67	Tall
Strength	0.54	Strong
Body Depth	-0.19	Shallow
Dairy form	-0.16	Tight
Rump Angle	0.17	Sloped
Thurl Width	0.70	Wide
R. Legs-S View	-0.59	Posty
R. Legs-R View	1.39	Straight
Foot Angle	1.14	Steep
F&L Score	1.05	High
F. Udder Att.	2.04	Strong
R. Udder Ht.	1.55	High
R. Udder Wid.	1.85	Wide
Udder Cleft	0.36	Strong
Udder Depth	1.66	Shallow
F. Teat Place	0.75	Close
R. Teat Place	0.59	Close
Teat Length	-0.24	Short

Pedigree

Sire	PEAK ALTAEXQUISITE-ET
Dam	PEAK MAUDIE-ET
MGS	PINE-TREE-I PURSUIT
MGD	PINE-TREE MANDOLIN-ET
MGGS	ABS MEDLEY-ET
MGGD	SEAGULL-BAY MY OCTAVIA-ET

ICC™

1173

PREF	819	SUST	312	FERT	42
------	-----	------	-----	------	----

TPI 3178 NMS 1132

Production

Milk	+1109 Lbs	80% Rel
Protein	+70 Lbs	+0.13%
Fat	+106 Lbs	+0.24%
Feed Saved	-3	45% Rel
RobotX™	105	

Health Traits

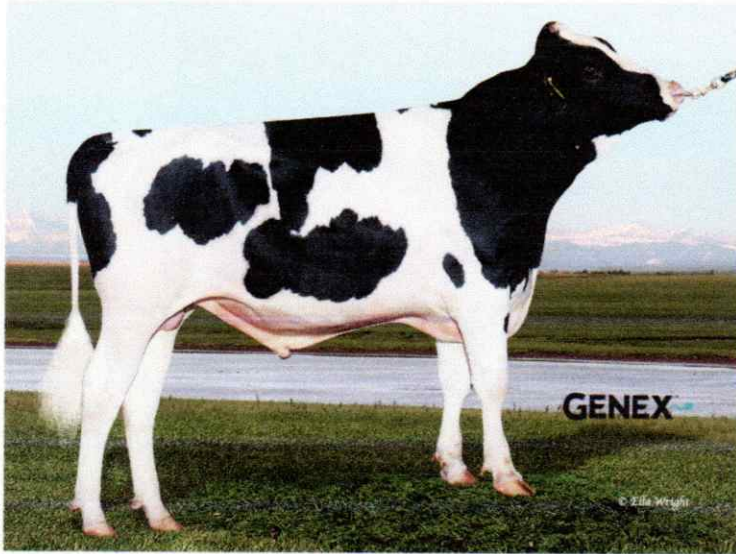
Productive Life	+6.4	Daughter Pregnancy Rate	+0.5
Livability	+2.2	Cow Conception Rate	+2.3
Somatic Cell Score	+2.75	Heifer Conception Rate	+2.6
Mastitis	2.4%	Metritis	2.4%
Ketosis	2.1%	Displaced Abomasum	0.3%
Retained Placenta	0.1%	Milk Fever	-0.2%

Calving Traits

Sire Calving Ease	1.9%	63% Rel	0 Obs
Dtr Calving Ease	1.7%	61% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.4%	60% Rel	0 Obs
Daughter Stillbirth	3.8%	60% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	100	56% Rel
PregCheck+™	103	89% Rel
Sire Conception Rate	-	



LUCKYCHARM

001HO16863 - 751159
 PEAK LUCKYCHARM-ET
 HO840M003269404436 | DOB 03/13/2023

Kappa Casein AB | **Beta Casein** A2A2
Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
 HMW0
Genetic Codes TC TD TE TL TP TR TV TY
aAa 243 | **DMS** 561,135 | **EFI** 11.40%
Current Proof USA-202412
 CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (78% Rel)

Measure	Score	Qualitative
PTAT	1.78	
UDC	2.01	
FLC	0.59	
Stature	1.31	Tall
Strength	0.55	Strong
Body Depth	0.34	Deep
Dairy form	0.83	Open
Rump Angle	1.72	Sloped
Thurl Width	1.11	Wide
R. Legs-S View	-0.51	Posty
R. Legs-R View	0.73	Straight
Foot Angle	1.35	Steep
F&L Score	0.82	High
F. Udder Att.	2.60	Strong
R. Udder Ht.	2.56	High
R. Udder Wid.	2.55	Wide
Udder Cleft	0.62	Strong
Udder Depth	1.93	Shallow
F. Teat Place	1.34	Close
R. Teat Place	1.21	Close
Teat Length	-0.59	Short

Pedigree

Sire	WET GAMEDAY MARLON-ET
Dam	PEAK 63811-ET
MGS	PEAK ALTAMAGNIFIQUE-ET
MGD	PEAK LARNACA-ET
MGGS	PEAK ALTAZAZZLE-ET
MGGD	PEAK LUNAR-ET

ICC™		1130	
PREF	831	SUST	273
		FERT	26

TPI 3200 **NMS** 1101

Production

Milk	+1476 Lbs	79% Rel
Protein	+72 Lbs	+0.09%
Fat	+113 Lbs	+0.21%
Feed Saved	-91	44% Rel
RobotX™	100	

Health Traits

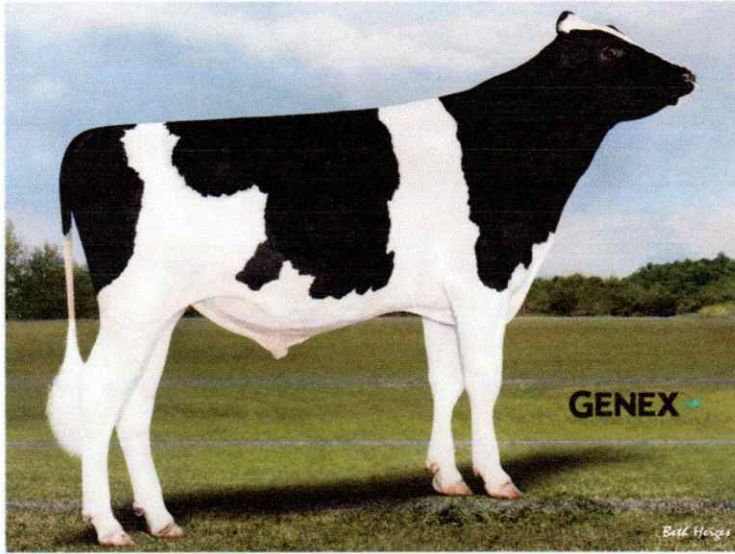
Productive Life	+5.7	Daughter Pregnancy Rate	+0.4
Livability	+1.4	Cow Conception Rate	+2.0
Somatic Cell Score	+2.70	Heifer Conception Rate	+0.7
Mastitis	3.4%	Metritis	2.9%
Ketosis	1.6%	Displaced Abomasum	0.0%
Retained Placenta	0.5%	Milk Fever	0.2%

Calving Traits

Sire Calving Ease	1.8%	59% Rel	0 Obs
Dtr Calving Ease	2.5%	57% Rel	0 Obs 0 dtr.
Sire Stillbirth	6.4%	55% Rel	0 Obs
Daughter Stillbirth	5.3%	55% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	-
PregCheck+™	-
Sire Conception Rate	-



MAGICMOOLA

001H016845 - 749559

PEAK MAGICMOOLA-ET

HO840M003252198586 | DOB 02/13/2023

Kappa Casein AA | **Beta Casein** A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes B/R TC TD TE TL TP TV TY

aAa 423 | **DMS** 345 | **EFI** 12.30%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (78% Rel)

PTAT	UDC	FLC		
0.45	0.87	0.11		
			-2	2
Stature	-0.72	Short		
Strength	-0.61	Frail		
Body Depth	-0.66	Shallow		
Dairy form	0.46	Open		
Rump Angle	-0.89	High Pins		
Thurl Width	0.12	Wide		
R. Legs-S View	0.34	Sickle		
R. Legs-R View	0.09	Straight		
Foot Angle	-0.41	Low		
F&L Score	-0.05	Low		
F. Udder Att.	1.09	Strong		
R. Udder Ht.	0.77	High		
R. Udder Wid.	1.21	Wide		
Udder Cleft	-0.27	Weak		
Udder Depth	0.26	Shallow		
F. Teat Place	0.77	Close		
R. Teat Place	0.56	Close		
Teat Length	-1.22	Short		

Pedigree

Sire	PEAK POWERSTAR-ET
Dam	PEAK-I MERIT-ET
MGS	PEAK MOONRISE
MGD	PROGENESIS MINA-ET
MGGS	BOMAZ FASTBALL-ET
MGGD	MISS RVR-AL DYNASTY MARTHA-ET

ICC™

1401

PREF	955	SUST	417	FERT	29
------	-----	------	-----	------	----

TPI 3181 **NMS** 1335

Production

Milk	+1461 Lbs	79% Rel
Protein	+67 Lbs	+0.08%
Fat	+116 Lbs	+0.22%
Feed Saved	+275	45% Rel
RobotX™	104	

Health Traits

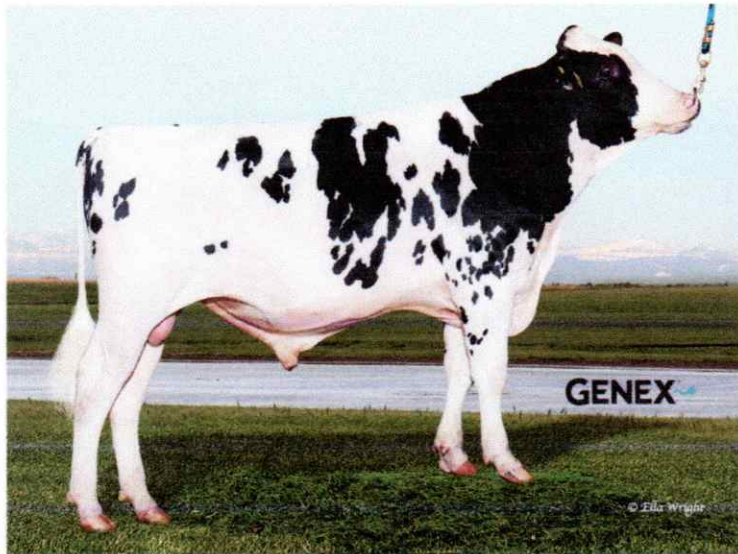
Productive Life	+8.4	Daughter Pregnancy Rate	+0.2
Livability	+3.8	Cow Conception Rate	+1.7
Somatic Cell Score	+2.57	Heifer Conception Rate	+2.2
Mastitis	2.9%	Metritis	3.0%
Ketosis	3.2%	Displaced Abomasum	1.2%
Retained Placenta	1.4%	Milk Fever	0.2%

Calving Traits

Sire Calving Ease	1.8%	78% Rel	26 Obs
Dtr Calving Ease	1.9%	72% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.4%	66% Rel	26 Obs
Daughter Stillbirth	3.1%	66% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	104	77% Rel
PregCheck+™	101	95% Rel
Sire Conception Rate	-	



MILTON

001HO16981 - 752664

PEAK MILTON-ET

HO840M003269404741 | DOB 05/23/2023

Kappa Casein AA | **Beta Casein** A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 342 | **DMS** 126,246 | **EFI** 11.60%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (78% Rel)

Measure	Value	Category
PTAT	0.04	
UDC	1.08	
FLC	-0.40	
Stature	-1.28	Short
Strength	-1.51	Frail
Body Depth	-1.42	Shallow
Dairy form	1.02	Open
Rump Angle	-1.07	High Pins
Thurl Width	-0.10	Narrow
R. Legs-S View	0.39	Sickle
R. Legs-R View	-0.84	Hock In
Foot Angle	-0.88	Low
F&L Score	-0.55	Low
F. Udder Att.	0.72	Strong
R. Udder Ht.	1.22	High
R. Udder Wid.	1.39	Wide
Udder Cleft	0.47	Strong
Udder Depth	-0.11	Deep
F. Teat Place	0.89	Close
R. Teat Place	1.03	Close
Teat Length	-1.40	Short

Pedigree

Sire	PINE-TREE MIRRORIMAGE-ET
Dam	PEAK MIA-ET
MGS	BOMAZ LEGACY VRABLE-ET
MGD	PROGENESIS MINA-ET
MGGS	BOMAZ FASTBALL-ET
MGGD	MISS RVR-AL DYNASTY MARTHA-ET

ICC™

1384

PREF	994	SUST	322	FERT	68
------	-----	------	-----	------	----

TPI 3165 NMS 1296

Production

Milk	+1508 Lbs	79% Rel
Protein	+57 Lbs	+0.03%
Fat	+131 Lbs	+0.27%
Feed Saved	+348	44% Rel
RobotX™	97	

Health Traits

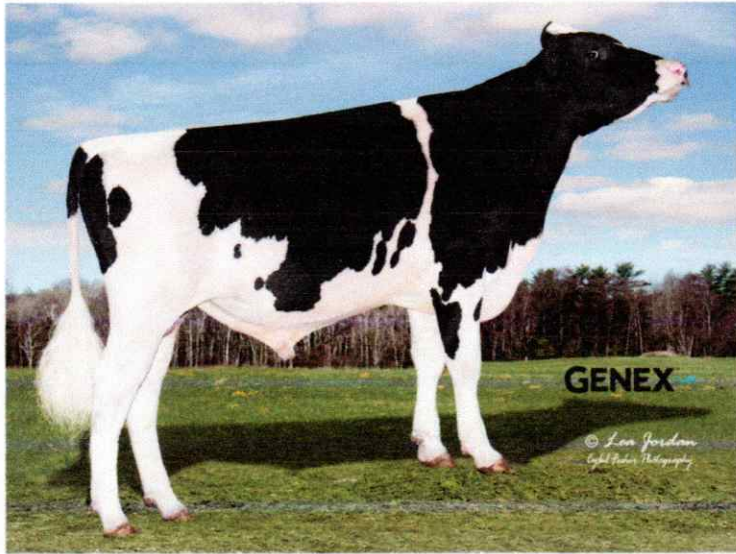
Productive Life	+6.8	Daughter Pregnancy Rate	+1.0
Livability	+2.2	Cow Conception Rate	+3.2
Somatic Cell Score	+2.68	Heifer Conception Rate	+3.8
Mastitis	3.2%	Metritis	2.5%
Ketosis	1.5%	Displaced Abomasum	0.5%
Retained Placenta	1.1%	Milk Fever	-0.1%

Calving Traits

Sire Calving Ease	1.9%	59% Rel	0 Obs
Dtr Calving Ease	2.3%	57% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.3%	55% Rel	0 Obs
Daughter Stillbirth	4.5%	55% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	-
PregCheck+™	-
Sire Conception Rate	-



PALINDROME

001HO16493 - 740519

PEAK PALINDROME-ET

HO840M003245966690 | DOB 02/10/2022

Kappa Casein BB | **Beta Casein** A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 435 | **DMS** 561,135 | **EFI** 11.80%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (81% Rel)

Trait	Score	Qualitative
PTAT	-0.42	
UDC	0.01	
FLC	0.09	
Stature	-1.33	Short
Strength	-1.54	Frail
Body Depth	-1.69	Shallow
Dairy form	-0.05	Tight
Rump Angle	-0.22	High Pins
Thurl Width	-1.01	Narrow
R. Legs-S View	-1.07	Posty
R. Legs-R View	-0.05	Hock In
Foot Angle	0.02	Steep
F&L Score	-0.21	Low
F. Udder Att.	0.32	Strong
R. Udder Ht.	-0.38	Low
R. Udder Wid.	-0.37	Narrow
Udder Cleft	-0.97	Weak
Udder Depth	0.02	Shallow
F. Teat Place	-0.46	Wide
R. Teat Place	-0.74	Wide
Teat Length	-0.35	Short

Pedigree

Sire	WINSTAR GRAZIANO-ET
Dam	PROGENESIS MINA-ET
MGS	BOMAZ FASTBALL-ET
MGD	MISS RVR-AL DYNASTY MARTHA-ET
MGGs	MR RUBICON DYNASTY-ET
MGGD	EASTVIEW YODR CIVITAN LL-ET

ICC™		1336	
PREF	940	SUST	328
FERT	68		

TPI 3018 **NMS** 1205

Production

Milk	+836 Lbs	82% Rel
Protein	+59 Lbs	+0.12%
Fat	+111 Lbs	+0.30%
Feed Saved	+409	46% Rel
RobotX™	106	

Health Traits

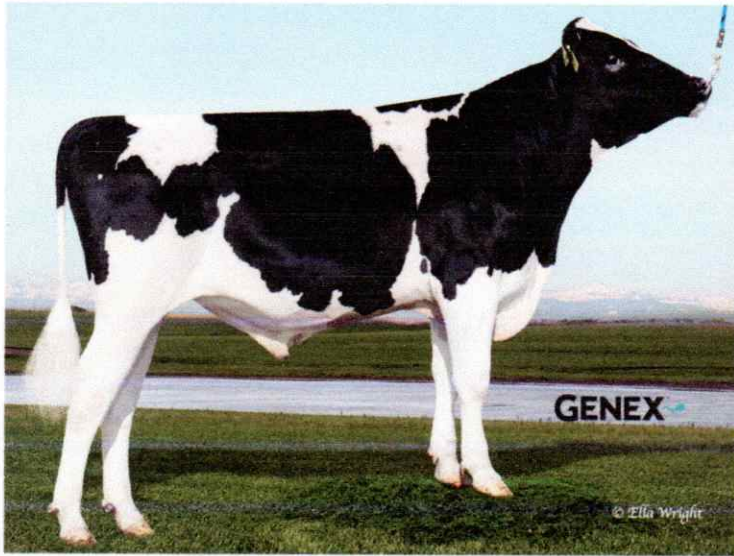
Productive Life	+6.2	Daughter Pregnancy Rate	+1.3
Livability	+3.4	Cow Conception Rate	+3.6
Somatic Cell Score	+2.65	Heifer Conception Rate	+2.2
Mastitis	1.9%	Metritis	1.3%
Ketosis	1.3%	Displaced Abomasum	0.4%
Retained Placenta	-0.5%	Milk Fever	0.0%

Calving Traits

Sire Calving Ease	1.6%	93% Rel	523 Obs
Dtr Calving Ease	1.7%	71% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.3%	86% Rel	440 Obs
Daughter Stillbirth	4.2%	65% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	104	92% Rel
PregCheck+™	97	99% Rel
Sire Conception Rate	0.7	86% Rel



SPECTACULARBID

001HO16324 - 740510

PEAK SPECTACULARBID-ET

HO840M003247843117 | DOB 01/18/2022

Kappa Casein AB | **Beta Casein** A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423 | **DMS** 234,345 | **EFI** 11.80%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (80% Rel)

Trait	Score	Quality
PTAT	0.07	
UDC	0.03	
FLC	-0.24	
Stature	0.38	Tall
Strength	-0.28	Frail
Body Depth	-0.26	Shallow
Dairy form	0.93	Open
Rump Angle	0.95	Sloped
Thurl Width	0.31	Wide
R. Legs-S View	-0.32	Posty
R. Legs-R View	-0.23	Hock In
Foot Angle	0.36	Steep
F&L Score	-0.15	Low
F. Udder Att.	0.33	Strong
R. Udder Ht.	0.26	High
R. Udder Wid.	0.59	Wide
Udder Cleft	-0.77	Weak
Udder Depth	-0.14	Deep
F. Teat Place	-0.06	Wide
R. Teat Place	-0.18	Wide
Teat Length	-0.45	Short

Pedigree

Sire	PEAK ALTAZEMINI-ET
Dam	MELARRY DREAM ON-ET
MGS	ABS CRIMSON-ET
MGD	GS-EDG FRAZZLED DAFODIL
MGGS	MELARRY JOSUPER FRAZZLED-ET
MGGD	MS 55715 DIRECT 32462-ET

ICC™

1162

PREF	851	SUST	286	FERT	25
------	-----	------	-----	------	----

TPI 2986 **NMS** 1089

Production

Milk	+1415 Lbs	81% Rel
Protein	+72 Lbs	+0.10%
Fat	+100 Lbs	+0.17%
Feed Saved	+95	47% Rel
RobotX™	104	

Health Traits

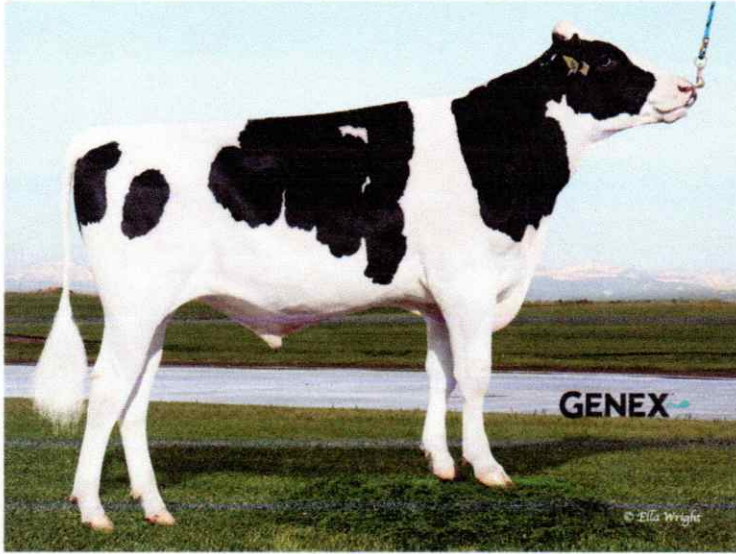
Productive Life	+5.6	Daughter Pregnancy Rate	-0.1
Livability	+2.0	Cow Conception Rate	+1.8
Somatic Cell Score	+2.68	Heifer Conception Rate	+2.9
Mastitis	2.5%	Metritis	1.1%
Ketosis	1.0%	Displaced Abomasum	0.8%
Retained Placenta	-0.1%	Milk Fever	-0.2%

Calving Traits

Sire Calving Ease	2.1%	63% Rel	0 Obs
Dtr Calving Ease	1.8%	61% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.0%	60% Rel	0 Obs
Daughter Stillbirth	2.8%	60% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	103	78% Rel
PregCheck+™	95	71% Rel
Sire Conception Rate	-	



SPOOKABULL

001HO16491 - 740516

PEAK SPOOKABULL-ET

HO840M003245966684 | DOB 02/02/2022

Kappa Casein BE | **Beta Casein** A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 423 | **DMS** 561,135 | **EFI** 11.90%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (81% Rel)

Metric	Score	Qualitative Trait
PTAT	0.13	
UDC	0.46	
FLC	0.21	
Stature	-0.78	Short
Strength	-1.11	Frail
Body Depth	-1.20	Shallow
Dairy form	0.43	Open
Rump Angle	-0.10	High Pins
Thurl Width	-0.52	Narrow
R. Legs-S View	-0.93	Posty
R. Legs-R View	0.13	Straight
Foot Angle	0.35	Steep
F&L Score	0.01	High
F. Udder Att.	0.83	Strong
R. Udder Ht.	0.32	High
R. Udder Wid.	0.32	Wide
Udder Cleft	-0.58	Weak
Udder Depth	0.41	Shallow
F. Teat Place	-0.51	Wide
R. Teat Place	-0.51	Wide
Teat Length	0.38	Long

Pedigree

Sire	WINSTAR GRAZIANO-ET
Dam	PROGENESIS MINA-ET
MGS	BOMAZ FASTBALL-ET
MGD	MISS RVR-AL DYNASTY MARTHA-ET
MGGS	MR RUBICON DYNASTY-ET
MGGD	EASTVIEW YODR CIVITAN LL-ET

ICC™

1264

PREF	893	SUST	333	FERT	38
------	-----	------	-----	------	----

TPI 3014 NMS 1161

Production

Milk	+1397 Lbs	82% Rel
Protein	+65 Lbs	+0.08%
Fat	+102 Lbs	+0.18%
Feed Saved	+281	46% Rel
RobotX™	109	

Health Traits

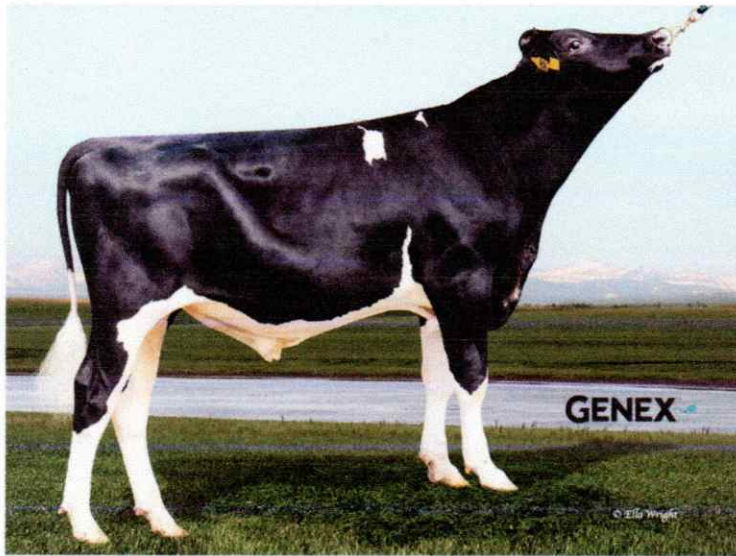
Productive Life	+6.5	Daughter Pregnancy Rate	+0.4
Livability	+2.3	Cow Conception Rate	+2.2
Somatic Cell Score	+2.73	Heifer Conception Rate	+2.4
Mastitis	1.9%	Metritis	1.9%
Ketosis	2.1%	Displaced Abomasum	0.7%
Retained Placenta	-0.2%	Milk Fever	0.0%

Calving Traits

Sire Calving Ease	1.8%	95% Rel	785 Obs
Dtr Calving Ease	1.9%	70% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.0%	90% Rel	783 Obs
Daughter Stillbirth	3.4%	65% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	103	95% Rel
PregCheck+™	102	99% Rel
Sire Conception Rate	1.0	91% Rel



STREETMAGICIAN

001HO16057 - 731827

PEAK STREETMAGICIAN-ET

HO840M003229908053 | DOB 03/19/2021

Kappa Casein AB | **Beta Casein** A2A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 345 | **DMS** 561,456 | **EFI** 11.60%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (81% Rel)

Trait	Score	Direction
PTAT	1.49	Tall
UDC	1.78	Strong
FLC	0.28	Shallow
Stature	0.79	Tall
Strength	0.11	Strong
Body Depth	-0.02	Shallow
Dairy form	1.11	Open
Rump Angle	-0.24	High Pins
Thurl Width	1.35	Wide
R. Legs-S View	0.65	Sickle
R. Legs-R View	-0.04	Hock In
Foot Angle	0.30	Steep
F&L Score	0.58	High
F. Udder Att.	1.98	Strong
R. Udder Ht.	2.03	High
R. Udder Wid.	2.42	Wide
Udder Cleft	1.34	Strong
Udder Depth	1.34	Shallow
F. Teat Place	0.86	Close
R. Teat Place	1.22	Close
Teat Length	-0.11	Short

Pedigree

Sire	MATCREST HAILED-ET
Dam	PEAK ZELDA-ET
MGS	PINE-TREE-I PURSUIT
MGD	PEAK ZENITH-ET
MGGS	BOMAZ ALTATOPSHOT-ET
MGGD	BRU-DALE ZERONICA-ET

ICC™

942

PREF	822	SUST	157	FERT	-37
------	-----	------	-----	------	-----

TPI 2970 NMS 964

Production

Milk	+1765 Lbs	81% Rel
Protein	+62 Lbs	+0.02%
Fat	+104 Lbs	+0.13%
Feed Saved	+126	46% Rel
RobotX™	103	

Health Traits

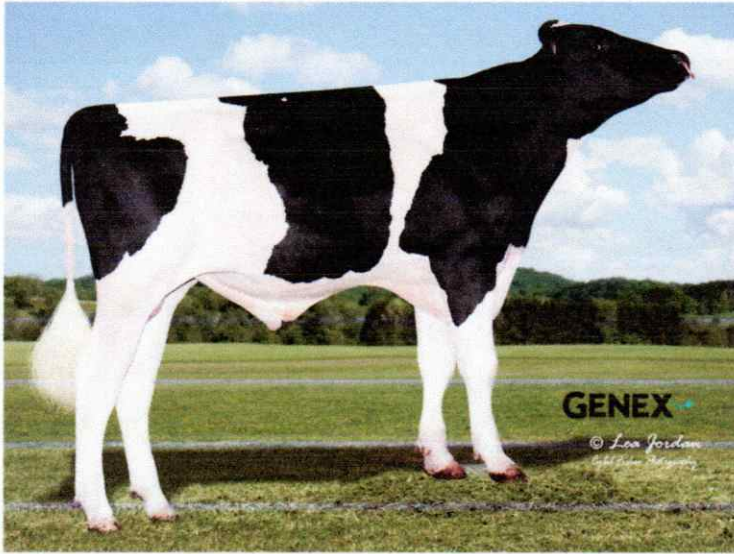
Productive Life	+3.7	Daughter Pregnancy Rate	-1.6
Livability	-1.0	Cow Conception Rate	-1.6
Somatic Cell Score	+2.90	Heifer Conception Rate	+2.2
Mastitis	3.6%	Metritis	1.4%
Ketosis	2.2%	Displaced Abomasum	0.4%
Retained Placenta	-0.1%	Milk Fever	-0.1%

Calving Traits

Sire Calving Ease	1.7%	84% Rel	758 Obs
Dtr Calving Ease	1.4%	62% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.9%	71% Rel	758 Obs
Daughter Stillbirth	3.6%	60% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	101	81% Rel
PregCheck+™	-	
Sire Conception Rate	-	



THUNDERBOLT

001H016619 - 746393

PEAK THUNDERBOLT-ET

HO840M003243355808 | DOB 09/12/2022

Kappa Casein BB | **Beta Casein** AIA2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
HMW0

Genetic Codes TC TD TE TL TP TR TV TY

aAa 432 | **DMS** 345,234 | **EFI** 12.00%

Current Proof USA-202412

CDCB & HA-USA Genetic Evaluations 12/2024

Conformation

Based on - daughters in - herds (78% Rel)

Trait	Value	Target
PTAT	1.08	0
UDC	1.62	0
FLC	0.53	0
Stature	0.30	Tall
Strength	-0.63	Frail
Body Depth	-0.86	Shallow
Dairy form	0.36	Open
Rump Angle	0.55	Sloped
Thurl Width	-0.13	Narrow
R. Legs-S View	-0.66	Posty
R. Legs-R View	0.44	Straight
Foot Angle	0.96	Steep
F&L Score	0.57	High
F. Udder Att.	2.30	Strong
R. Udder Ht.	1.68	High
R. Udder Wid.	1.68	Wide
Udder Cleft	-0.33	Weak
Udder Depth	2.04	Shallow
F. Teat Place	0.41	Close
R. Teat Place	0.07	Close
Teat Length	-0.33	Short

Pedigree

Sire	LADYS-MANOR ALTAOVERTAKE-ET
Dam	PEAK PICKLES-ET
MGS	PEAK RAYSHEN-ET
MGD	PEAK PURSUIT 4216-ET
MGGS	PINE-TREE-I PURSUIT
MGGD	MS TERRA-LINDA PEPPER-ET

ICC™

1215

PREF	848	SUST	322	FERT	45
------	-----	------	-----	------	----

TPI 3137 **NMS** 1166

Production

Milk	+958 Lbs	79% Rel
Protein	+64 Lbs	+0.13%
Fat	+102 Lbs	+0.25%
Feed Saved	+196	44% Rel
RobotX™	104	

Health Traits

Productive Life	+6.4	Daughter Pregnancy Rate	+0.9
Livability	+3.1	Cow Conception Rate	+1.9
Somatic Cell Score	+2.73	Heifer Conception Rate	+1.6
Mastitis	2.5%	Metritis	3.2%
Ketosis	2.2%	Displaced Abomasum	1.0%
Retained Placenta	0.9%	Milk Fever	0.1%

Calving Traits

Sire Calving Ease	2.1%	79% Rel	63 Obs
Dtr Calving Ease	1.6%	71% Rel	0 Obs 0 dtr.
Sire Stillbirth	5.6%	68% Rel	63 Obs
Daughter Stillbirth	3.4%	65% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	99	88% Rel
PregCheck+™	100	94% Rel
Sire Conception Rate	1.8	76% Rel



STEF VD BLOMSTEEG



BULL INFO:

BORN: 13-10-18
NR: NL 627944813

RUGULUS DE LA COUE X PICADILLY DE ST FONTAINE
INDEX: CROSSBREEDING INDEX ON FRENCH BASE



CALVING EASE



GROWTH
AVERAGE DAILY
GAIN



CALF VALUE

INDEX ON CROSSBRED PROGENY



SLAUGHTER DATA AT 8 MONTHS



TESTING DATA

CROSSBRED CALVES SLAUGHTERED:
49 CALVES

OULED

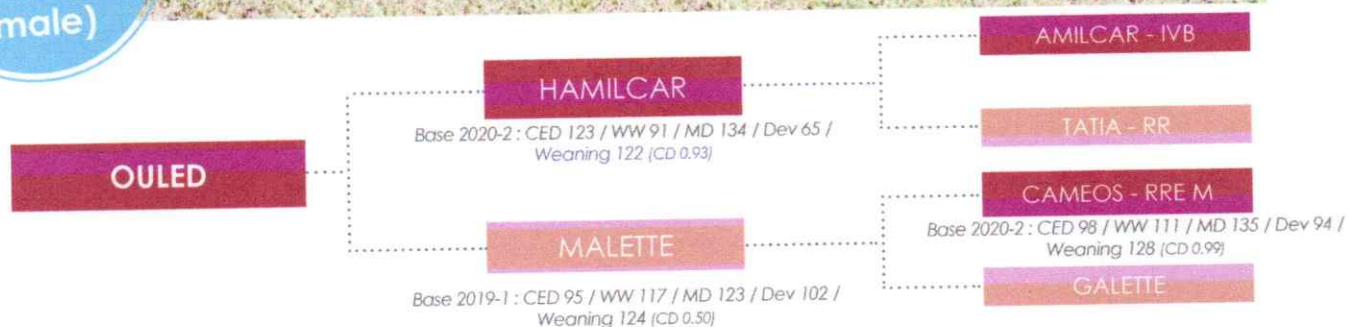
FR5502585928 - DOB : 2018-08-25

MH/MH
EASY CALVING



OULED

Available
in sexed
semen
(male)



BREEDER : GAEC DE VELINE (FR - 55) / OWNER : ELITEST (FR - 88)

INDEXS

CED	WW	Muscle Depth	Development	Bone Fineness	Weaning	REA	YW	Terminal	CEM	MILK	Maternal	F94L
116	107	121	83	97	124	118	109	+++	=	=	118	MH/MH

Technical comments :

OULED is a HAMILCAR son who is one of the best bull for calving ease and beef capacities for veal or young cattle production. This pedigree combined with his genomic traits and his MH genes, give him an exceptional ability to be used in terminal crossbreeding. OULED is available in sexed male semen.