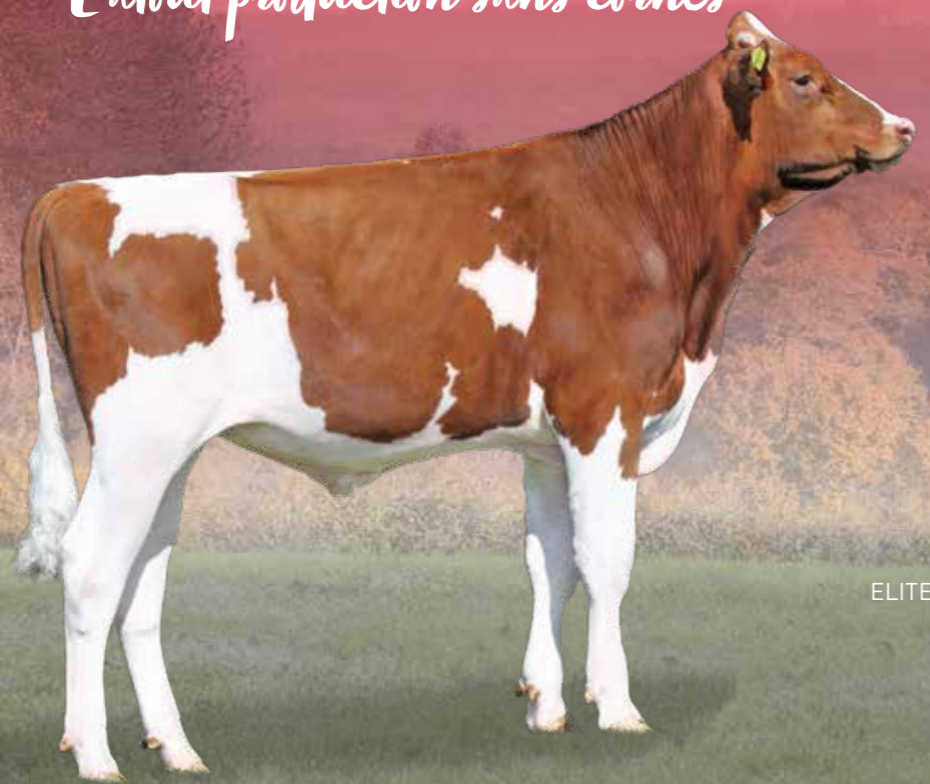


ROCKET P

CROWN RED x LUZ RED PP x ATTRACT

"L'atout production sans cornes"



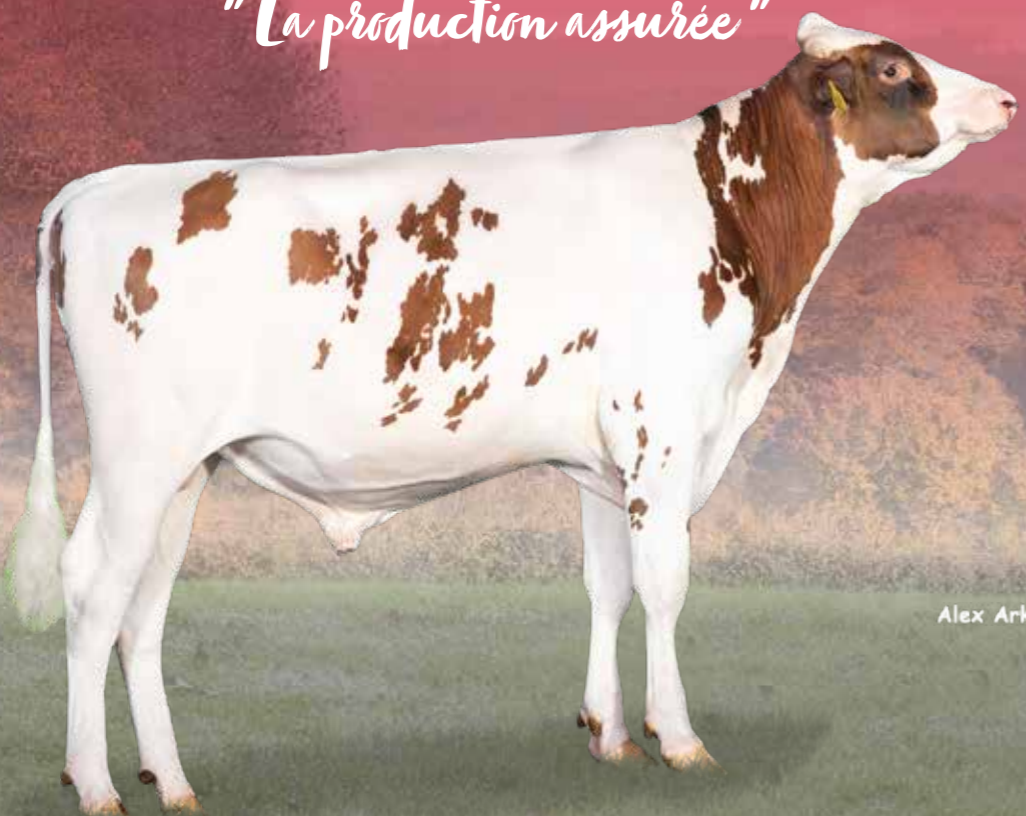
Naisseur :
GAEC DE LA MODER (67)



TASKFORCE P

JACKO PP x ESPERANTOW x AMIGO

"La production assurée"



Alex Arkink

ISU
+188

LAIT
+877

TR
+2.0

MA
+2.7

ISU
+205

TP
+1.9

LAIT
+1452

MO
+2.9

PIE ROUGE



EVOLUTION

L'EFFICIENCE
GÉNÉTIQUE

Au service de la performance de votre élevage

Chaque élevage est spécifique. C'est pourquoi EVOLUTION vous propose une offre génétique adaptée à vos objectifs qui respecte cette **diversité**, tout en alliant **excellence** et **fiabilité**. Vous bénéficiez ainsi des meilleurs reproducteurs EVOLUTION pour valoriser votre système d'élevage, et obtenir l'optimum de vos animaux.



PERLE (MOEDIS RED) - GAEC DE KERROCH VIHAN (56)

Alger Meekma

SÉLECTION

MARCHÉ FRANCE

DISPONIBLE À LA COMMANDE

EVOLUTION,
la marque
des produits
génétiques
INNOVAL

innoval

JANVIER
2022

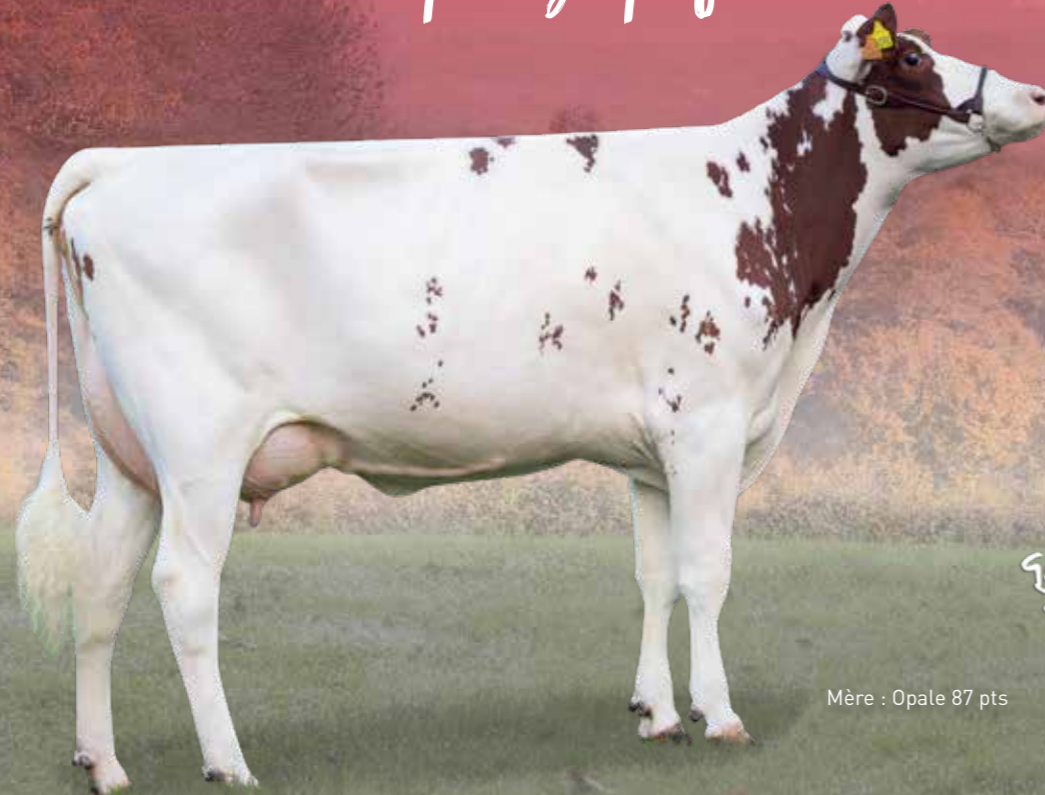


AUTHENTIC



ROAZHON

CROWN RED x NUNTIUS x NANO P RED

"La morphologie parfaite"Naïseur :
GAEC FILATRE (35)ISU
+215TP
+2.1MO
+3.1CC
+2.5

Mère : Opale 87 pts

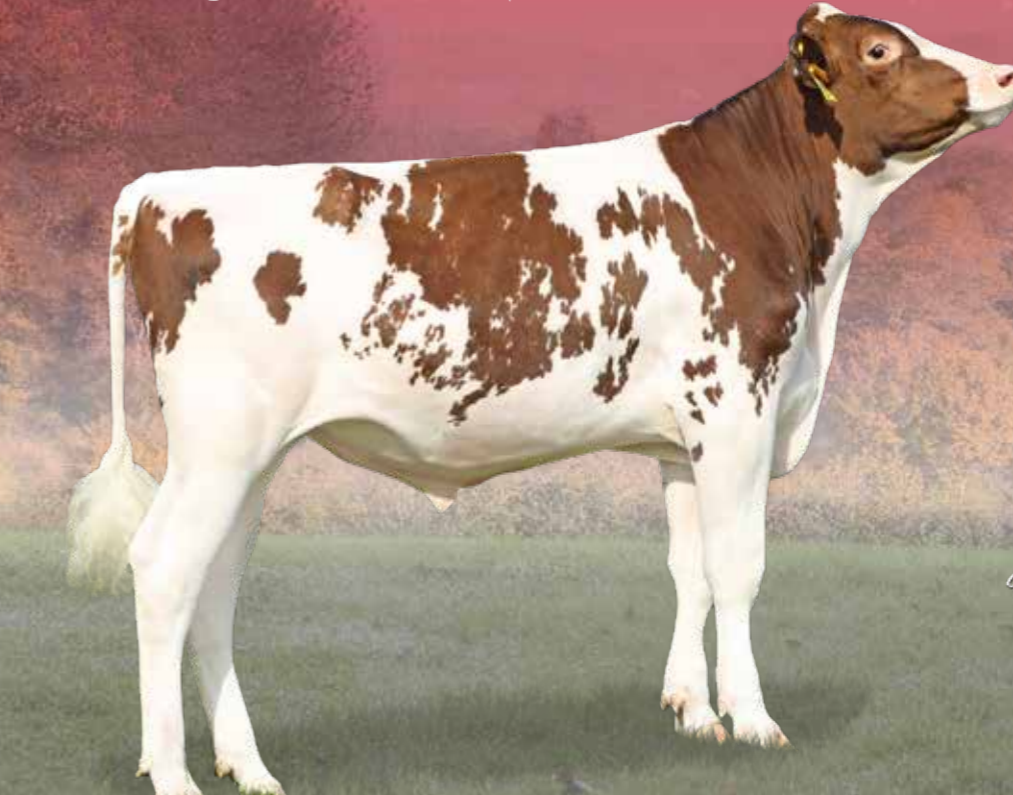


AUTONOM



REMILLY P

SPARK RED x JEEZ PP RF x EFFORT RED

"L'incontournable sans cornes"ISU
+192LAIT
+817REPRO
+2.1MA
+2.3

Gejpt

NOM	Père	GPP	GPM	ISU	CD	Filles	INEL	MP	MG	TP	TB	Lait	EFA	KC	BC	SANTÉ	ACETO	RLI	RLNI	TR	ST	MA	CE	MACL	REPRO	LGF	TE	MO	MA	PS	PJ	EQ	AA	AH	EA	IA	LT	CC	HS	LP	PC	AC	EC	IS	IB	ME	AJ	PI	MR	LO	DG	NAI	VEL	NOM
																					MA	2.5	2.2	0.0	2.7	1.4	1.6	0.5	3.1	2.2	0.2	2.2	0.9	1.3	1.4	-1.0	-1.6	1.1	0.3	0.9	0.5	0.1	-0.1	0.3	0.2	-0.1	1.1	-0.3	1.0	0.5	1.2	OJ	90	95
ROAZHON	NEW SSP CROWN RED	APPREN END	NUNTIUS	215	74	0	64	48	66	2.1	5.7	751	2.9	AA	A2A2	1.4	0.7	1.1	0.5	1.0	2.0	2.1	1.3	1.9	1.6	0.5	3.1	2.2	0.0	2.7	1.4	1.6	1.8	0.7	0.6	-0.2	2.5	2.5	2.3	2.0	1.2	0.5	1.8	0.5	1.3	-0.7	1.0	1.1	1.3	2J	90	95	ROAZHON	
PRADENN	MOEDIS RED	ROADSTAR	CAN BE	186	75	0	43	35	40	0.8	1.5	933	2.1	BB	A2A2	1.3	0.4	0.6	1.2	-0.7	1.3	1.4	0.9	2.2	1.6	-0.3	2.2	2.1	0.2	2.2	0.9	1.3	1.4	-1.0	-1.6	1.1	0.3	0.9	0.5	0.1	-0.1	0.3	0.2	-0.1	1.1	-0.3	1.0	0.5	1.2	OJ	90	94	PRADENN	
POLLO PP	SSP POLLUX PP	SANDER R P	BRETAGNEDE	174	70	0	36	25	45	1.3	4.8	283	1.6	BB	A1A2	0.7	-0.1	0.5	0.8	-0.4	-0.1	0.2	-0.5	2.1	0.8	0.1	3.4	3.1	-0.6	2.8	0.8	2.7	2.1	1.4	-0.7	0.8	1.9	2.7	1.2	1.3	1.2	-0.1	2.1	0.8	1.2	-1.1	1.2	0.8	1.2	-4J	91	95	POLLO PP	
ROUY	NOUCHIK	BRETAGNEDE	NOVA STAR	186	70	0	41	29	45	2.5	4.9	500	2.3	AB	A2A2	1.2	0.2	1.2	0.9	0.1	2.3	2.2	1.8	1.1	0.9	0.4	2.5	1.8	-0.1	1.2	-0.2	1.2	1.2	1.3	-0.8	1.2	1.0	1.6	0.5	1.5	0.1	1.4	0.8	1.6	-0.6	0.5	1.7	1.7	1J	91	93	ROUY		
POLICE P	POLLUX PP	SANDER R P	ARINO RED	196	70	0	55	49	35	1.2	0.1	751	1.4	BB	A1A1	1.2	0.2	0.3	0.9	0.1	1.9	2.1	1.2	1.6	1.5	0.2	2.3	2.3	0.0	2.2	0.9	1.5	2.2	1.7	0.6	0.1	0.8	1.5	0.4	0.4	0.7	-0.2	1.0	1.1	0.9	3J	89	93	POLICE P					
PLEYBEN P	ANRELI	RIVERBOY	UP P RED	187	75	0	48	35	54	2.0	4.0	614	2.3	AB	A2A2	1.4	1.0	0.8	0.9	0.0	1.8	1.8	1.4	1.6	1.4	0.2	2.0	2.2	-0.1	2.3	1.4	1.7	1.6	-0.7	-0.3	1.6	0.9	1.8	0.7	0.6	1.1	0.3	1.0	0.3	0.5	-2.1	0.6	-0.3	0.7	-2J	91	91	PLEYBEN P	
PATCH P	ARINO RED	ARCHIVE RD	ROWAN RED	188	75	0	33	27	23	2.5	1.1	485	1.4	AB	A1A2	1.4	1.0	0.4	1.7	0.3	1.6	1.8	1.0	1.9	1.5	-0.1	3.1	3.5	-0.1	3.1	3.6	1.7	3.6	2.3	1.3	0.0	0.8	1.4	1.0	1.5	0.6	0.7	0.1	1.2	-0.1	0.6	-0.2	0.8	0.2	0.5	-2J	91	92	PATCH P
PALADIUM	FAITHFUL R	ANRELI	CARNIVAL R	204	70	0	56	44	48	3.0	2.6	646	2.2	AB	A2A2	1.5	0.9	0.7	0.9	0.6	2.4	2.2	2.2	1.5	2.3	2.4	-0.5	2.6	2.0	0.0	2.2	1.5	1.2	-0.1	-0.4	-0.1	0.0	0.4	-0.8	-0.6	0.8	-0.3	0.7	1.2	-1.3	1.1	0.9	1.1	-6J	93	94	PALADIUM		
COMRADE PR	POWERNAP	JETSTREAM	MAGISTER	200	70	0	56	45	53	2.0	2.4	802	1.7	AB	A1A2	/	/	/	/	0.3	2.0	2.0	1.6	1.2	1.8	0.9	2.8	2.2	0.4	2.2	0.9	0.9	1.6	0.9	-0.5	1.1	0.6	1.5	1.4	0.8	1.2	-0.1	0.0	1.5	-0.4	1.0	1.8	1.3	/	93	94	COMRADE PR		
LISTROTTO	SSP RODY RED	RIVERBOY	MAESTRO DE	184	75	0	45	36	34	2.5	2.9	618	1.6	AB	A2A2	/	/	/	/	-0.1	1.8	2.0	1.0	1.4	2.3	0.0	1.8	1.1	-0.4	1.0	0.9	1.6	0.7	-0.1	-0.2	0.2	1.0	-0.4	1.9	0.5	-0.5	1.6	-0.4	-0.4	1.2	-0.9	0.9	1.2	1.1	/	92	92	LISTROTTO	
JACKO PP	SSP LEADER P	RAFTER P	BRASIL RF	173	74	0	45	33	54	0.7	4.7	749	2.2	AA	A2A2	/	/	/	/	0.6	1.7	1.6	1.4	0.8	2.1	0.3	1.4	1.0	-0.2	1.0	0.8	0.4	1.3	0.2	-0.4	-0.1	-0.3	1.2	0.4	0.2	0.9	0.4	-1.2	1.8	1.2	-0.8	1.5	1.1	0.9	/	91	92	JACKO PP	
JOLINO P	SSP STENTOR PP	POWERLIN P	LAURENT	187	70	0	58	44	57	2.0	4.2	934	2.9	BB	A1A1	/	/	/	/	0.2	2.0	2.0	1.5	1.0	1.8	0.8	1.3	1.5	-0.4	2.0	2.0	1.1	1.2	1.1	0.6	-0.1</td																		