

JUNE 2026

JERSEY BULL CATALOGUE



BETTER COWS > BETTER LIFE



CRV REFERENCE BASES

BREEDING VALUE	B&W HF	R&W HF	FLECKVIEH	CRV NZ J	NZ ACROSS BREED	GIROLANDO
Average Milk Production/ Lactation (Litres)	10,979	10,097	8,520	4,314	4,595	6,950
Lifetime Production	38,327 L	38,327 L	27,249L			
Protein (%)	3.60%	3.67%	3.53%	4.20%	3.80%	3.40%
Butter Fat Content (%)	4.41%	4.59%	4.41%	5.60%	4.70%	3.70%
Longevity (Days)	2,255	2,255				
Calving Interval (Days)	401	401	390	365	365	
No. of Calves (Times)	3.9	3.9	3.36			
Av. Lactations	4	4	4	5	5	
Av. Adult weight	659	659	713	450	500	
Feed Efficiency (Milk / 1 Kg DM)	1.46L	1.46L				
Stature	147cm	147cm	145 cm	125cm	130cm	
Daily Weight Gain			1,350g			

Jersey Facts



- Jersey are a very sustainable breed:
 - ✓ They use 11% less land
 - ✓ 32% less water and
 - ✓ Their carbon footprint is 20% less than other breeds.
- Jerseys are unique:
 - ✓ The calves have a small birth weight, on average about 27kgs.
 - ✓ Have easy births, the difficult birth rate is less than 1%.
 - ✓ Reach sexual maturity earlier in life.

Jersey is the breed for **efficiency and high bottom-line profitability**

HEART

JX FOREST GLEN HEART {5}



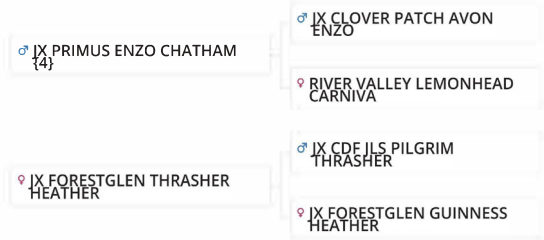
Jersey US



Sire Information

Sire ID	US 067650760
AI Code NL	943405
NAAB Code	097JE00275
Born	08/10/2024
Color	Solid Brown
Beta casein	A2A2
aAa Code	342561

Pedigree



- ▶ Daughters will have stylish udders that are built to last through multiple lactations
- ▶ Fertility focused with positive DPR, CCR & HCR

CRV Health

Trait	Breeding value
Daughter pregnancy rate	0.4
Somatic cell count	2.92

+5%

CRV Efficiency

Trait	Breeding value
Fat and Protein (lbs)	67
Productive life	3.8

+6%

Total index

JPI	JUI	NMS	CMS	FMS
170	20.66	453	450	462

Production

Milk (lbs)	% F	% P	Fat (lbs)	P (lbs)
879	0.00	-0.05	44	23

r reliability: 78%

Conformation traits

Trait	Breeding value
Total Type	0.90
Feet and legs	0.00

r reliability: 80%

Linear traits

Trait	Breeding value
Stature	0.20
Strength	0.50
Dairy form	0.00
Rump angle	-0.50
Thurl width	-0.10
Rear legs side view	-0.10
Foot angle	0.30
Fore udder attachmer	1.90
Rear udder height	0.60
Rear udder width	0.20
Udder cleft	-0.30
Udder depth	1.20
Front teat placement	0.40
Teat length	0.20
Rear teat placement r	-0.30
Rear teat placement s	-0.30



CDCEB estimates 07/04/2026
© CRV - Breeding values published on 07/04/2026 | Jersey US

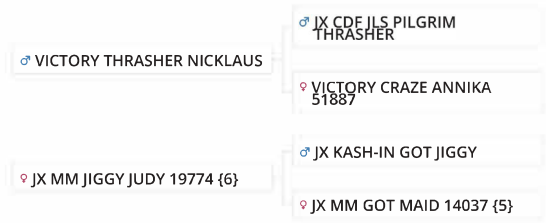




Sire Information

Sire ID	US 3274948245
AI Code NL	943220
Born	29/11/2023
Color	Solid Brown
Beta casein	A2A2
Kappa casein	BB
aAa Code	342516
Hereditary characteristics	MW-

Pedigree



CRV Health

Trait	Breeding value
Daughter pregnancy rate	-1.4
Somatic cell count	3.02

-2%

CRV Efficiency

Trait	Breeding value
Fat and Protein (lbs)	88
Productive life	1.5

+5%

Total index

JPI	JUI	NM\$	CMS	FMS
123	10.33	402	418	363

Production

Milk (lbs)	% F	% P	Fat (lbs)	P (lbs)
806	0.06	0.03	52	36

r reliability: 78%

Conformation traits

Trait	-3	-2	-1	0	1	2	3	Breeding value
Total Type				0.60				0.60
Feet and legs				0.00				0.00

r reliability: 80%

Linear traits

Trait	-3	-2	-1	0	1	2	3	Breeding value
Stature				0.90				0.90
Strength				0.70				0.70
Dairy form				0.90				0.90
Rump angle				-0.50				-0.50
Thurl width				0.30				0.30
Rear legs side view				0.30				0.30
Foot angle				-0.10				-0.10
Fore udder attachmer				-0.50				-0.50
Rear udder height				-0.10				-0.10
Rear udder width				0.70				0.70
Udder cleft				0.60				0.60
Udder depth				-0.80				-0.80
Front teat placement				0.40				0.40
Teat length				0.70				0.70
Rear teat placement r				0.40				0.40
Rear teat placement s				0.60				0.60



CDDB estimates 07/04/2026
© CRV - Breeding values published on 07/04/2026 | Jersey US



Sire Information

Sire ID	US 3213754260
AI Code NL	943082
NAAB Code	097JE00226
Born	25/01/2022
Color	Solid Brown
Beta casein	A2A2
Kappa casein	BB
aAa Code	342516

Pedigree

♂ TOG ORBICULARIS	♂ TOG LISTOWEL OBSIDIAN-P
♀ JX AHLEM BALTAZAR BENITA 6660	♀ TOG BEASTIE 35277
	♂ JX AHLEM HARRIS BALTAZAR
	♀ AHLEM FEARLESS BENITA 4615

- ▶ A great option for managing cow height without sacrificing strength and depth
- ▶ Production and component gain with positive DPR!

CRV Health

Trait	Breeding value
+4% Daughter pregnancy rate	0.6
Somatic cell count	2.90

CRV Efficiency

Trait	Breeding value
+3% Fat and Protein (lbs)	45
Productive life	1.8

Total index

JPI	JUI	NMS	CMS	FMS
114	13.11	241	267	181

Production

Milk (lbs)	% F	% P	Fat (lbs)	P (lbs)
465	-0.05	0.07	14	31

reliability: 82%

Conformation traits

Trait	-3	-2	-1	0	1	2	3	Breeding value
Total Type				█				0.40
Feet and legs								0.00

reliability: 81%



Linear traits

Trait	-3	-2	-1	0	1	2	3	Breeding value
Stature				█				-0.70
Strength				█				0.10
Dairy form				█				0.30
Rump angle				█				0.10
Thurl width				█				-0.10
Rear legs side view				█				0.10
Foot angle				█				-0.20
Fore udder attachmer				█				0.30
Rear udder height				█				0.20
Rear udder width				█				0.90
Udder cleft				█				0.40
Udder depth				█				-0.50
Front teat placement				█				1.00
Teat length				█				-0.60
Rear teat placement r				█				1.00
Rear teat placement s				█				-0.20



CDCB estimates 07/04/2026
© CRV - Breeding values published on 07/04/2026 | Jersey US

SireMatch is a breeding management program that helps you to get maximum progress in your herd with minimum effort. SireMatch offers you a choice of breeding goals that you can adapt and customise to suit your own wishes.

Based on your breeding goal and the pedigrees, breeding values and performance of your cattle, the mating program generates the best mating propositions. This approach excludes the risk of inbreeding. SireMatch puts together all the pieces for you in the breeding puzzle giving you the guarantee of maximum genetic progress and improvement in your herd with a minimum of effort.

The unique benefits of SireMatch:

► Unbiased mating advice

SireMatch offers you objective and unbiased mating advice. The most suitable bulls are selected based on your own breeding goal and the program can include bulls from other genetics suppliers. The advanced program calculates the best possible mating match for every animal.

► No more worries

SireMatch relieves you of all the worries about breeding. The program prevents inbreeding and matings that involve a higher risk of genetic defects.

► Customisable

SireMatch can be completely customised to suit your own requirements and wishes, including defining a breeding goal. You can set lower limits for certain traits, weight the importance of other traits that need extra attention in your herd and indicate the maximum acceptable level of inbreeding. You can also choose different breeding strategies for multiple groups of animals.

► Web-based

SireMatch is completely web-based. This means the program is regularly updated so that you always work with the very latest animal data.

► For all breeds

SireMatch supports all breeds and the program can also be used by farmers who cross-breed between breeds.

► Includes selection

SireMatch can make an objective selection of animals for you that make the best match with your own breeding strategy. You can decide to apply a targeted strategy and mate the best animals using SireX sexed semen, and maybe exclude lower ranked animals from the breeding program by inseminating them with semen from a beef bull.

“ With SireMatch a good cow from head to toe ”

► Based on all the available data

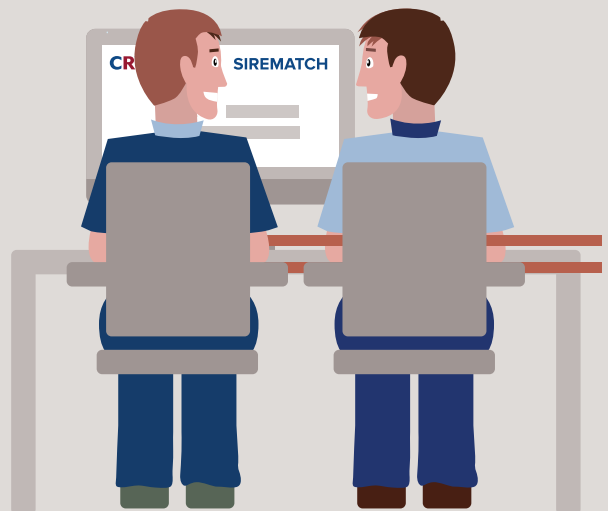
SireMatch uses all the data available on your herd – known breeding values, classification and milk recording. Farms with only low levels of official herd data can also use SireMatch. In that case, the program uses known pedigree data. If available, SireMatch will use the genomic breeding values – from the bulls and from your own cows and heifers.

► Practical reports

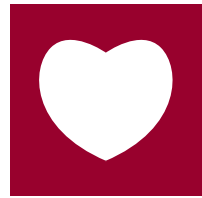
SireMatch users will receive practical, clear reports. As well as mating advice per animal and an overview of the recommended bulls, the report also predicts the expected genetic progress and improvement. The selected program settings are also clearly presented.

► SireMatch advisor

SireMatch is more than a mating program. Your personal SireMatch advisor answers all your questions about breeding.



CRV, leading
in health and efficiency



CRV Health



More return, less work

With the best bulls for CRV Health, you will breed cows that get pregnant easily, have healthy hooves and suffer less from mastitis. Your cows will calve more easily and will be less susceptible to ketosis.

CRV, leading
in health and efficiency



CRV Efficiency



More milk with the same amount of feed

With the best bulls for CRV Health, you will breed a herd that is more productive, has a higher longevity and a higher feed efficiency. The result is a higher efficiency, but you also contribute to lower methane emissions.



Hoof health 104

- ↓ 3% less claw problems
- ↓ 500 euro less costs



Fertility 104

- ↑ 3% higher percentage non return
- ↓ 750 euro less costs



Udder health 104

- ↓ 2% less clinical mastitis
- ↓ 600 euro less costs



Production (Inet) 130

- ↑ Higher content levels and/or more kg fat & protein
- ↑ 6500 euro higher net profit



Longevity 270

- ↑ 135 days higher longevity
- ↓ 3700 euro savings in replacement costs



Feed efficiency 104

- ↑ 2% higher feed efficiency
- ↑ 6000 euro more profit

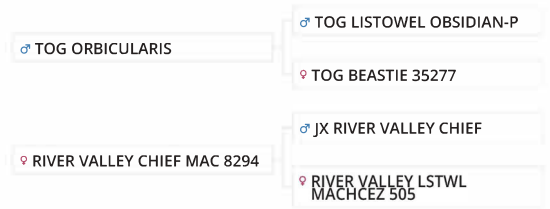
Savings/returns are per 100 dairy cows per year



Sire Information

Sire ID	US 3250476667
AI Code NL	943084
NAAB Code	097JE00230
Born	26/02/2022
Color	Solid Brown
Beta casein	A2A2
Kappa casein	BB
aAa Code	435126
Hereditary characteristics	LR-

Pedigree



- ▶ Over +1.0 DPR and +2.9 CCR for reproductive strength
- ▶ Over +5.0 Productive Life for longevity
- ▶ Nice JPI to balance out the package

CRV Health

Trait	Breeding value
Daughter pregnancy rate	1.1
Somatic cell count	2.73

+9%

CRV Efficiency

Trait	Breeding value
Fat and Protein (lbs)	33
Productive life	3.3

+4%

Total index

JPI	JUI	NMS	CMS	FMS
143	19.15	287	309	241

Production

Milk (lbs)	% F	% P	Fat (lbs)	P (lbs)
155	0.05	0.05	17	16

reliability: 76%

Conformation traits

Trait	-3	-2	-1	0	-1	2	3	Breeding value
Total Type								0.80
Feet and legs								0.00

reliability: 78%

Linear traits

Trait	-3	-2	-1	0	-1	2	3	Breeding value
Stature								-0.60
Strength								0.30
Dairy form								0.10
Rump angle								-0.50
Thurl width								0.40
Rear legs side view								-0.40
Foot angle								0.20
Fore udder attachmer								1.40
Rear udder height								1.00
Rear udder width								0.80
Udder cleft								0.10
Udder depth								0.40
Front teat placement								0.80
Teat length								-0.70
Rear teat placement r								0.00
Rear teat placement s								-0.10



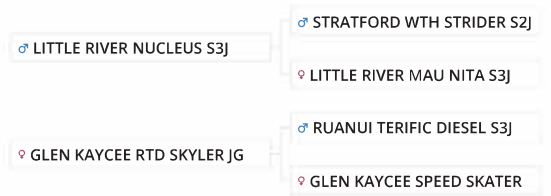
CDCB estimates 07/04/2026
© CRV - Breeding values published on 07/04/2026 | Jersey US



Sire Information

Sire ID	4213949
AI Code NZ	321500
Born	17/06/2020
Color	Unknown
Beta casein	A2A2

Pedigree



CRV Health

Trait	Breeding value
+12%	
Fertility	6.1
Somatic cell count	-0.62

CRV Efficiency

Trait	Breeding value
+10%	
Fat and Protein (lbs)	29
Live weight	-18
Functional Survival	1.64

NZ Breeding Index

gBW/BW	NZMI
261	212

105 daughters, 37 herds, reliability: 90%

Management & Health

BCS	Hfr CD	Cow CD	GL
-0.04	-10.1	-3.0	1.0

Shed Traits

Trait	-1	-0.5	0	0.5	1	Breeding value
Adaptability to Milk			█			0.11
Temperament			█			0.11
Milking speed			█			0.11
Overall opinion			█			0

Production

Milk (ltrs)	P (kg)	% P	Fat (kg)	% F
689	15	3.7	14	4.9

Conformation

Trait	-1	-0.5	0	0.5	1	Breeding value
Stature			█			-0.15
Body depth			█			0.05
Rump angle			█			0.02
Rump width		█				-0.56
Legs			█			0.14
Central Ligament			█			0.16
Fore udder attachmer			█			-0.04
Rear udder height			█			0.23
Front teat placement			█			-0.09
Rear teat placement			█			0.11
Udder			█			0.10
Total Type			█			0.04

Daughter proven breeding values (BW) from the NZ Animal Evaluation run 24/03/2026
 Genomic breeding values (gBW) © CRV - published on 24/03/2026 | Jersey NZ

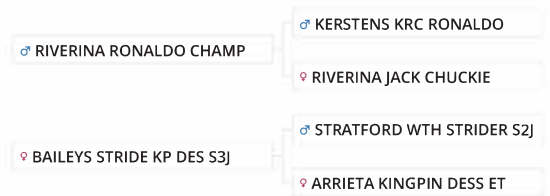
New



Sire Information

Sire ID	3755754
AI Code NZ	320536
Born	23/04/2019
Color	Unknown
Beta casein	A2A2

Pedigree



CRV Health

Trait	Breeding value
Fertility	3.5
Somatic cell count	-0.22

+10%

CRV Efficiency

Trait	Breeding value
Fat and Protein (lbs)	45
Live weight	13
Functional Survival	0.35

+6%

NZ Breeding Index

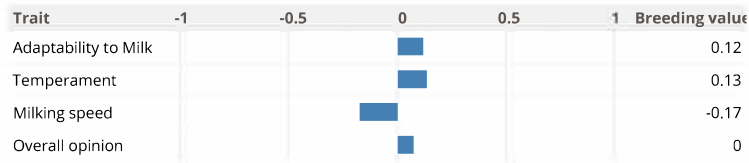
gBW/BW	NZMI
328	338

61 daughters, 27 herds, reliability: 87%

Management & Health

BCS	Hfr CD	Cow CD	GL
0.08	-9.1	-2.2	3.2

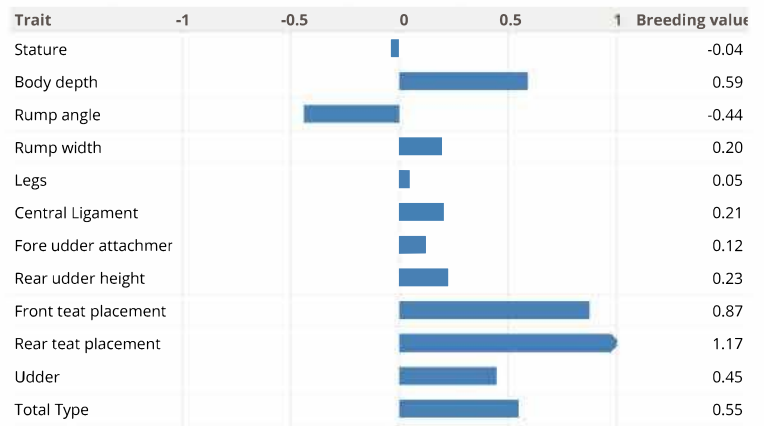
Shed Traits



Production

Milk (ltrs)	P (kg)	% P	Fat (kg)	% F
324	23	4.3	22	5.5

Conformation



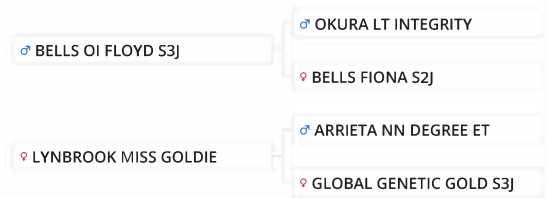
Daughter proven breeding values (BW) from the NZ Animal Evaluation run 24/03/2026
Genomic breeding values (gBW) © CRV – published on 24/03/2026 | Jersey NZ



Sire Information

Sire ID	NZ DQBT-19-14
AI Code NL	784101
AI Code NZ	320537
Born	22/07/2019
Color	Solid Brown
Beta casein	A2A2
aAa Code	165423

Pedigree



CRV Health

Trait	Breeding value
+10%	
Fertility	2.5
Somatic cell count	-0.23

CRV Efficiency

Trait	Breeding value
+7%	
Fat and Protein (lbs)	51
Live weight	39
Functional Survival	2.88

NZ Breeding Index

gBW/BW	NZMI
311	294

2,029 daughters, 337 herds, reliability: 99%

Management & Health

BCS	Hfr CD	Cow CD	GL
0.22	-9.1	-1.2	2.8

Shed Traits

Trait	-1	-0.5	0	0.5	1	Breeding value
Adaptability to Milk			█			-0.09
Temperament			█			-0.10
Milking speed			█			-0.07
Overall opinion			█			0

Production

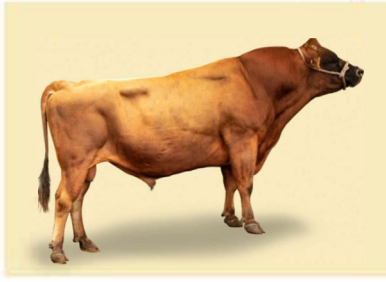
Milk (ltrs)	P (kg)	% P	Fat (kg)	% F
567	24	4.0	26	5.3

Conformation

Trait	-1	-0.5	0	0.5	1	Breeding value
Stature			█			0.58
Body depth			█			0.18
Rump angle			█			0.43
Rump width			█			0.72
Legs			█			-0.20
Central Ligament			█			0.19
Fore udder attachmer			█			0.29
Rear udder height			█			0.29
Front teat placement			█			0.13
Rear teat placement			█			-0.09
Udder			█			0.33
Total Type			█			0.32

Daughter proven breeding values (BW) from the NZ Animal Evaluation run 24/03/2026
Genomic breeding values (gBW) © CRV – published on 24/03/2026 | Jersey NZ

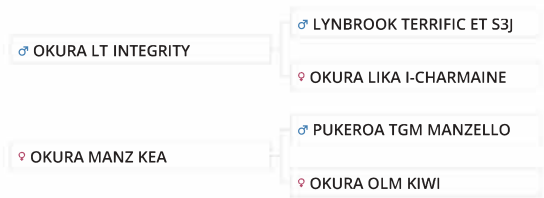
New Dtr Proven



Sire Information

Sire ID	319603
AI Code NL	785051
AI Code NZ	319603
Born	13/07/2018
Color	Solid Brown
Beta casein	A1A2
aAa Code	651423

Pedigree



CRV Health

Trait	Breeding value
+13%	
Fertility	8.4
Somatic cell count	-0.32

CRV Efficiency

Trait	Breeding value
+7%	
Fat and Protein (lbs)	43
Live weight	23
Functional Survival	2.38

NZ Breeding Index

gBW/BW	NZMI
367	314

426 daughters, 96 herds, reliability: 97%

Management & Health

BCS	Hfr CD	Cow CD	GL
0.26	-8.6	-1.2	-6.4

Shed Traits

Trait	-1	-0.5	0	0.5	1	Breeding value
Adaptability to Milk			█			-0.05
Temperament			█			-0.07
Milking speed			█			0.17
Overall opinion			█			0

Production

Milk (ltrs)	P (kg)	% P	Fat (kg)	% F
424	22	4.1	21	5.4

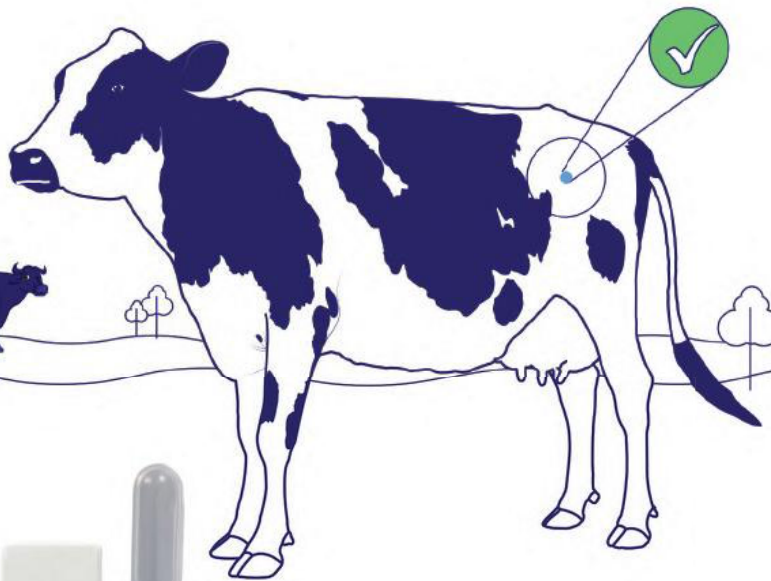
Conformation

Trait	-1	-0.5	0	0.5	1	Breeding value
Stature			█			-0.29
Body depth			█			0.31
Rump angle			█			0.06
Rump width		█				-0.36
Legs			█			0.05
Central Ligament			█			0.37
Fore udder attachmer			█			-0.04
Rear udder height			█			0.70
Front teat placement		█				-0.14
Rear teat placement			█			0.38
Udder			█			0.32
Total Type			█			0.30

Daughter proven breeding values (BW) from the NZ Animal Evaluation run 24/03/2026
Genomic breeding values (gBW) © CRV - published on 24/03/2026 | Jersey NZ

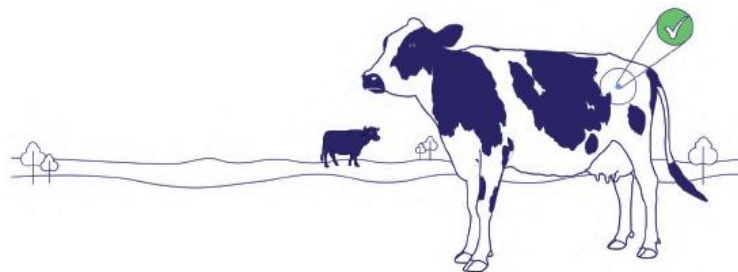
Early pregnancy detection in **just 28 days** **post AI**

prompt[®]
BOVEASY
bovine pregnancy rapid test kit



Why prompt BOVEASY?

bovine pregnancy rapid test kit



Detect pregnancy in just 28 days after AI

Non-invasive test method makes it safe for embryos and imported semen

98% accuracy rate as it detects pregnancy-associated glycoprotein

3 simple

01 Sample Collection

Collect 2-3 ml of blood from the tail/ jugular/ ear vein of the bovine or after the 28th day of artificial insemination.



02 Sample Preparation

Add 2-3 drops of blood into the sample well of the test strip.



03 Adding Diluent

Add 2 drops of diluent in the sample well. Get results in just 20 minutes. For accurate interpretation, read the results within 10 minutes.



Get results in 10 minutes

The test kit has three lines, C is the control line, B is the base line and T is the test line. If the test line T appears darker red/pink than the intermediate baseline, it proves that the animal is pregnant.

