

JERSEY PROOF RELEASE

April 2025



WHAT IS NEW AFTER THE APRIL 2025 PROOF RUN?



The base change happening every 5 years in the USA showed our bulls standing remarkebly well. We are continuing to develop our polled Jersey line-up to provide a unique offer. Some of our first bulls have already daughters in their third lactation and keep to impress with great combination of functionality, production and type.



We are looking for sires that combine positive performance and the highest possible DPR, a faultless linear from deep cow families. Most of them are polled, sexed, and A2/A2 !



Dilbert-P daughter Uljana



JERSEY BULLS ON US BASE

Shakiri P



Great production with mindblowing udders

	Sue P x Motor-P x Demos P	JPI 112
	New, highly interesting Jersey bull with faultless linear profile, that shows overwhelming udders	Milk +742 lbs JUI 20,9
	High milk production, positive protein with decent NM\$ and CM\$ make him a great addition	Prod life +2,5
ilize	< Jola GP-84, dam of Shakiri P	BB A2/A2

RHO Checkter P



Impressive progeny from sustainable cow family

Chief (6) x Violent-P x Nikon-P	
	JPI 77
The complete package of performance and type	Milk +252 lbs
 Milk quantity combined with components 	PTAT +0,8
Flawless linear with little size inheritance and perfect udders	JUI 17,6
• aAa 516	,
	BR <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>



JERSEY PROOF RELEASE

April 2025



JERSEY BULLS ON US BASE

Diamo EX-91

utilitati Schales

Functional type with great health and fertility

	Dilbert-P x Barricade x Santana-P	JPI 78
-	Solid performance level with positive components	DPR +2,8
	Extremely positive values for DPR, HCR and CCR	CCR +3,6
	Slightly more size with a lot of strength and width with slopy rumps	JUI 14,5
	• aAa 156	
	SŶ	BB A2/A2

JX RHO Gerome P



Great combination of production and components

Sec.	Gallantry (4) x Violent P x Nikon P	JPI 69
-	Proven cow family with great performance	Milk +97 lbs
-	Flowless linear profile	Fat +0,13%
ALC: NO	Excellent udder attachment with correct teat placement	JUI 16,3
	• aAa 561	
		BB A2/A2

мнр Donier PP



Homozygous polled, complete package

-	Demos-P x Oliver P x Critic-P	JPI 27
2	Homozygous polled with solid performance	Milk +158
No.	Reduces size and brings a lot of strength and width	PTAT +0,5
No.	Perfect udder attachment with strong udder cleft	JUI 15,4
	• aAa 156432	
Ris.	😯 SP	BB A2/A2

Convington Luke-PP



Homozygous polled from 3 generation EX-cows

Cojack-PP x Case PP x Comet-P	JPI 32
Numerous generations of highly excellent classified cows in his nodiaree	Milk +35 lbs
Perfect body traits	PTAT +0,5
 Extremely well attached, wide and high udder with longer teats and strong udder cleft 	JUI 18,2
• aAa 432	BB A2/A2



JERSEY PROOF RELEASE

April 2025





JERSEY BULLS ON US BASE

Maurice PP

		-	APPR No
	17/1		1 Can
		4P	135655
	energiane o	II	Wolthand Schulee
44	1 275		and the all

Mojito PP

Homozygous polled with type

	Motor P (6) x Crystal P x Barricade	JPI +63
200	Complete PP package	Milk +236
and	Functional type	HCR +0,6
Sec.	Successful cow family: 3rd dam Heartland Santana Arlene-P EX-90	JUI 15.1
-	• aAa 516	
lee National State	()	BB A2/B

Lots of milk and homozygous polled

-	Motor (P) x Demos P x Barricade	JPI 51
	Excellent performance level	Milk +386
	Neutrale size with positive strength	HCR +0,6
	• Shallow and high attached udders, strong udder cleft and longer teats	JUI 13.7
2306	• aAa 156	BB A2/A2

RC Crystal P EX-90

Great milking daughters in higher lactations

	Chrome x VJ Miro P x Brendon		JPI 30
THE OF	Cow family of excellence		DPR +0.9
	Fantastic udders		CCR +1.7
	Positive DPR		SCS 2.97
	• aAa 216345		JUI 17,5
A1/00		SP SEXED	BB A2/A2

Ent-LIr-Mph Cheap Trick



Show type from terrific cow family

9	Joyride x Nuance x Regency	PTAT +0,8
	• The best available Joyride son out of 6 generations of excellent	JUI +20,9
-	dams	Dairy form +1,0
-	Outstanding daughter fertility	DPR +1,3
	 Perfect, very high and wide attached udders 	511(11,0

