

Get the Edge on Genetic Progress

Choose Alta EDGE!



Work with your Alta representative.

Align your optimum genetic plan to achieve your breeding strategy objectives. Alta Genetics is the leading innovator in genetic planning and strategy, and our team is highly trained to work with you. We help you define and refine your genetic plan to ensure you get the most from the Alta EDGE program sires.

Sign a contract.

Alta EDGE is a contract-based program that provides enrolled dairies exclusive, highest priority access to the newest and most elite dairy genetics from Alta.

Choose from the elite Alta EDGE sires currently on offer.

Visit the Sires section of the Alta EDGE web page to view the bulls that will bring the fastest genetic gains to your herd. When you opt into this contract, we will proactively communicate with you via email when a new, elite, early release sire has been added to the program, so that you are up to date.

Drive faster genetic progress in your herd.

Alta EDGE is a total solution. Mating Alta EDGE sires to your best females will drive the fastest genetic progress in your herd. The resulting high-quality females will daily contribute superior performance and profitability to your herd's bottom line. You will put your dairy on the leading edge of genomic progress as part of the Alta EDGE program.

ALTA EDGE SIRES – FEBRUARY 2024

511	Code	Bull Name	Pedigree	NM\$	TPI	PTAM	PTAP	PTAF	PTAT	UDC	FLC	SCS	PL	DPR	SSB	A2
◆	011H016741	AltaMULLER	AltaEXQUISITE X PURSUIT	1098	3157	1016	58	108	1.69	1.54	1.17	2.63	6.9	1.3	5.5	
◆	011H016877	AltaLAS-RED	AltaREFINE-RED X SIGNATURE *RC	969	2964	1136	53	80	1.33	1.81	0.75	2.75	6.1	1.2	5.2	

Source: CDCB, HA-USA Genetic Evaluations December 2023

511	Code	Bull Name	Pedigree	JPI	NM\$	CM\$	PTAM	PTAP	PTAF	PTAT	JUI™	SCS	PL	LIV	DPR	A2
◆	011JE07525	AltaMALACHI	JX CHIEF{6} X GOT MAID	172	924	930	1506	54	85	1.7	13.49	2.91	6.3	-0.9	-2.6	✓
◆	011JE07526	AltaDRAYCE {6}	JX CHIEF{6} X AltaSASSO {4}	195	897	897	2165	61	78	1.9	15.64	2.84	6.1	-0.2	-1.8	✓

Source: CDCB & AJCA Genetic Evaluations December 2023