



1 अधिक बछिया



अपने पशु समूह से ही बढ़ोतरी करें अपने बिछयों की गुणवत्ता बढ़ायें अधिक खर्चे में बाहर से बिछया लाने से बचें जैव-सुरक्षा का खतरा नहीं

2 अधिक आनुवंशिकी मूल्य



आनुवंशिक तौर पर बेहतरीन बिछया पैदा करें अपने सर्वश्रेष्ठ आनुवंशिक बिछयों और हमारे शीर्ष—आनुवंशिक नर पशुओं का प्रयोग करें आजीवन आनुवंशिक मूल्य को बढाएं

अधिक उत्पादन



मादा बिछया की गर्भावस्था आपके पशु के दूध उत्पादन की मात्रा पर सकारात्मक प्रभाव डालेगी सकारात्मक प्रभाव दूसरी ब्यांत तक रहता है

4 अधिक विकल्प



शीर्ष बिखया (हिफर्स) से पाएं श्रेष्ठ पशु डेरी के शेष पशुओं का प्रयोग अन्य लाभदायक कार्यक्रमों जैसे अतिरिक्त बिखया की बिक्री में किया जा सकता है

5 इससे भी अधिक लाभ



मादा बिछया का बच्चा देना डीस्टोकिया के खतरे को काफी कम कर सकता है

बच्चा देने की सरलता (सहज काल्विंग जेनेटिक्स)

चुनने का अधिकार आपका है,



अपने पशुओं की जेनेटिक प्रगति को गति दें

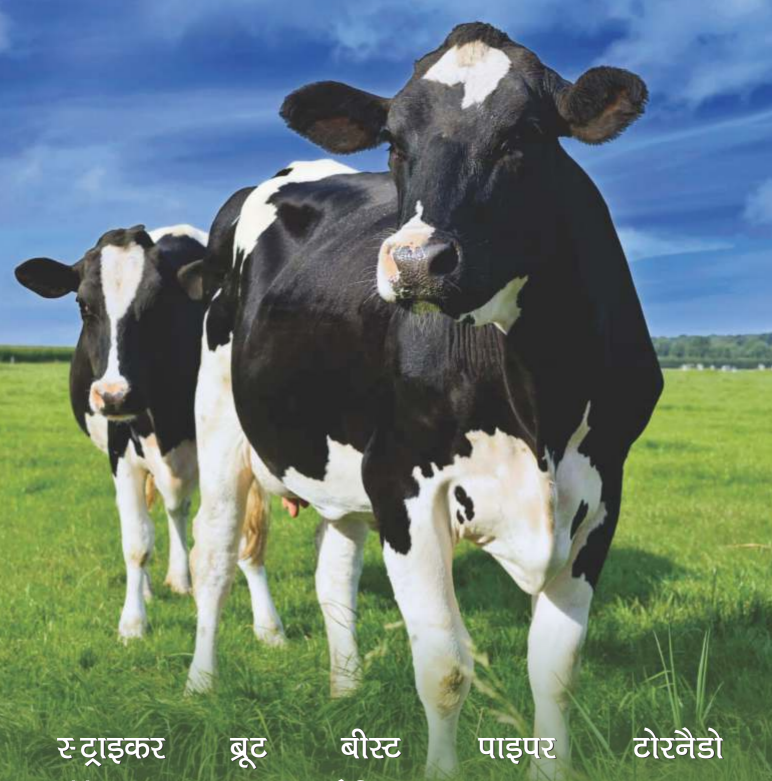
सेक्ससेल सेक्स्ड जेनेटिक्स के साथ अपने आनुवंशिक मूल्य को अगले स्तर पर ले जाएं। नए सेक्ससेल सेक्सेड सीमेन (वीर्य) का प्रयोग कर अपने पशु समूह की आनुवंशिक मूल्य को आगे बढ़ाएं। यह सरल है। अपने सर्वश्रेष्ठ बिछयों के साथ और हमारे शीर्ष—आनुवंशिक सांड के वीर्य का मेल कराने से, आप अधिक एवं उच्च उत्पादन, व तेजी से अधिक लाभ पा सकते हैं। इसके अलावा सेक्ससेल सबसे उन्नत तकनीक—इंटेलिजेन का प्रयोग करता है जो कोशिकाओं पर बहुत कोमल होता है। ये सभी मिलकर अधिक उत्पादक पशुओं का तेजी से विस्तार करते हैं।





एबीएस प्राइमटाइम इम्पोर्टेड जीनामिक

सायर्स



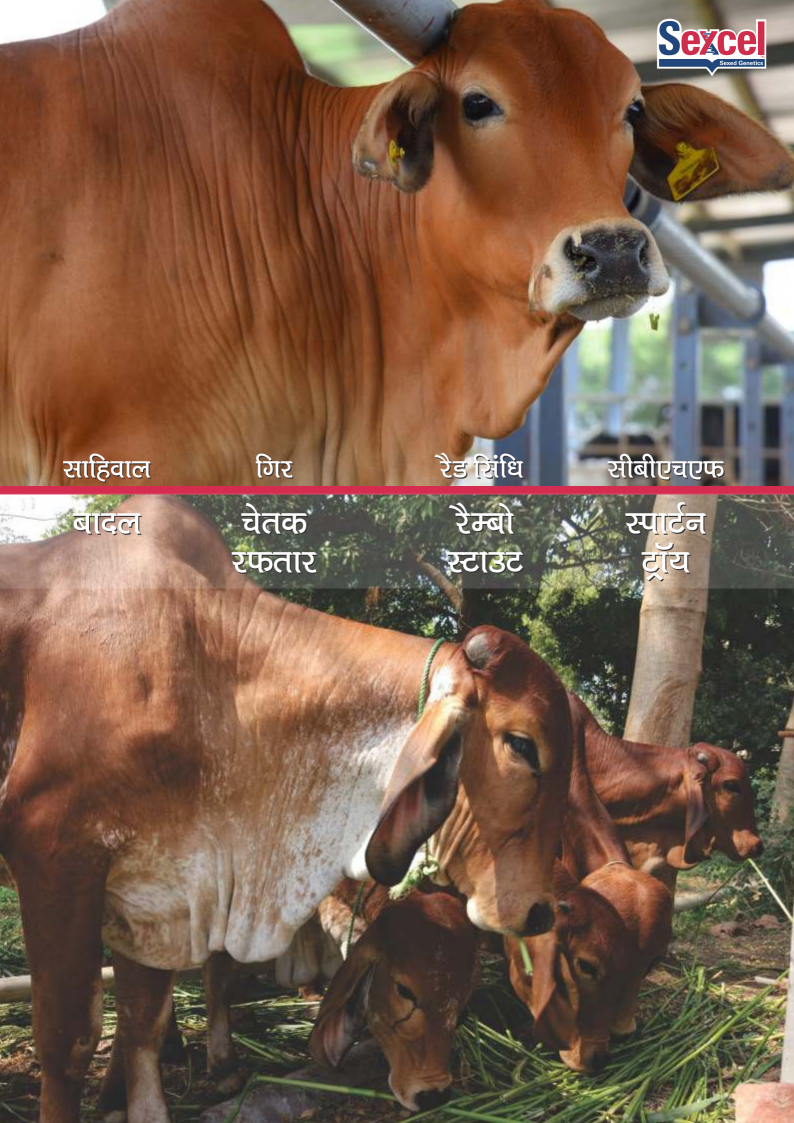
हॉटस्टार

हल्क

मैजिक

डस्टर

स्टनर





lmn	orted Hala	toin (Brimotimo)			CI	OCB (Official	al Drac	ad Aad	D	oto 0	/2047					
ımp	orted Hois	tein (Primetime)			CI	JCB,	Omicia	al Bree	ea Ass	SOC D	ata, o	/201/					
Bull No.	USA Reg. No.	Name	NM\$	TPI	Milk (Lbs)	Pro	Fat	Pro%	Fat%	PL	SCS	DPR	Туре	UDC	FLC	SCE	Ti
29HO18390	3128557333	STRYKER BOASTFUL x YOWZA	713	2522	+1379	+54	+64	+0.04	+0.05	+5.7	2.59	+1.00	+1.65	+1.32	+1.02	6.8	*
29HO18391	3128557343	BRUTE MONTROSS x ALTAEMBASSY	749	2611	+2105	+68	+89	+0.02	+0.05	+4.9	3.02	+0.50	+1.85	+2.09	+0.93	8.2	
29HO18388	3128557322	BEAST JOSUPER x FREDDIE	639	2391	+1711	+55	+52	+0.01	-0.04	+6.5	2.82	+1.70	+0.72	+0.69	+0.55	7.2	*
29HO18399	3128557331	HOTSTAR BOASTFUL x BALISTO	780	2585	+1254	+55	+76	+0.06	+0.01	+6.3	2.77	+1.00	+1.66	+0.93	+1.33	5.2	*
29HO18398	3128557307	HULK MAIN EVENT x ALTAEMBASSY	590	2415	+1197	+38	+40	+0.01	-0.02	+6.7	2.9	+2.80	+1.66	+2.14	+1.49	7.7	
29HO18387	3128557315	TORNADO ALTASPRING x FREDDIE	636	2447	+1457	+57	+65	+0.05	+0.04	+4.9	3.17	+2.20	+1.08	+1.21	+0.75	8.1	
29HO18394	3128557346	STUNNER POWERBALL-P x BALISTO	613	2479	+1162	+54	+57	+0.07	+0.04	+3.7	3.02	+1.60	+2.03	+1.69	+1.27	5.7	
29HO18389	3128557349	MAGIC BOASTFUL x YOWZA	562	2362	+683	+40	+34	+0.07	+0.03	+5.8	2.71	+2.00	+1.34	+1.71	+0.66	6.8	*
29HO18397	3128557363	PIPER POWERBALL-P x MASSEY	513	2349	+955	+48	+51	+0.07	+0.05	+2.4	2.81	+1.70	+1.27	+1.00	+0.61	6.7	*
29HO18392	3128557330	DUSTER DONATELLO x FREDDIE	564	2283	+1078	+39	+41	+0.02	+0.00	+5.1	2.92	+3.30	+0.11	+0.60	+0.42	5.6	*

RWD (Real World Data)									
Transition Right	IDI	Beta Casein							
****	+7102	A2/A2							
**	+5883	A2/A2							
****	+6533	A2/A2							
****	+6425	A2/A2							
****	+6740	A1/A2							
****	+5414	A2/A2							
****	+5280	A2/A2							
****	+6003	A2/A2							
****	+5266	A2/A2							
****	+5836	A2/A2							

Hols	tein Genom	ic (ET)	Production Traits						
Bull No.	USA Reg. No.	Name	Daughter Milk Avg Genomic (Kg)	Fat %	Fat (Kg)	Pro %	Pro (Kg)		
29HO18211	71867250	BRAVO LEVI x JORDAN	12040	3.90	470	3.12	376		
29HO18324	71867261	PROFIT BRAWLER x PLANET	12482	3.75	468	3.09	386		
29HO18325	71867262	SNOWMAN BRAWLER x PLANET	12613	3.71	468	3.10	391		
29HO16883	71867233	WISCONSIN JORDAN x BOLIVER	12204	3.71	453	3.09	377		
29HO17679	71867240	ABS CHAMPION PENNYMAKER	11935	3.81	455	3.09	369		
29HO17543	71867235	INDEPENDENCE STEADY x GOLDWYN	11780	3.95	465	3.11	366		
29HO17544	71867236	FREEDOM STEADY x GOLDWYN	12095	3.86	467	3.07	371		
29HO17680	71867241	ABS CHARM JUNCTION x BOCADO	12201	3.79	462	3.07	375		

CDCB ()8/17 PTA	Value (G)
PL	scs	DPR
2.4	2.77	+2.2
3.1	2.93	+1.1
2.7	2.97	4
2.7	2.88	+1.7
0.08	2.86	+4.0
0	3.04	6
-0.1	2.93	-1.0
0.06	3.16	+1.9

RWD (Real World Data)								
Transition Right	IDI	Beta Casein						
****	+3022	-						
****	+3464	-						
***	+2379	-						
****	+2332	-						
***	+3116	A2/A2						
**	-	-						
**	_	A2/A2						
**	+670	A2/A2						

JERSEY (GENOMIC) - PRODUCTION TRAITS										
Breed USA Reg. No		Name	Daughters Avg. Milk (Kg)	Fat%	Fat (kg)	Pro %	scs	Transition Right		
JERSEY (G)	71867254	PREET	9146	4.7	434	3.6	2.81	***		
JERSEY (G)	71867256	TYSON	9322	4.7	439	3.6	2.78	**		

	SAHIWAL, GIR, RED SINDHI											
Breed	Name	Parents average Yield (kg)	Dams Yield (kg)	Sire dam's Yield (kg)	Fat %	Fat (kg)	Sire					
Gir	CHETAK	NA	4813	NA	4.6	221	NA					
Gir	RAFTAR	4853	4673	5032	4.7	220	G01					
Sahiwal	BAADAL	5094	4996	5191	5	250	124 (PAK)					
Red Sindhi	RAMBO	2940	3044	2836	4.9	149	RAGHU					
Red Sindhi	STOUT	3432	4028	2836	4.9	197	RAGHU					



MURRAH, CROSS BREED										
Breed Name		Parents average Yield (kg)	9		Fat %	Fat (kg)	Sire			
Murrah	MAHABALI	NA	4332	4093	7.7%	333	99			
Murrah	VIKRANT	NA	4609	NA	7.2%	332	18737			
Murrah	IMRAN	3619	3450	3787	7.3%	253	YUVARAJ			
CB (HF X GIR)	TROY	12350	5800	18850	6.2	NA	SNAP SHOT			
CB (HF X SAHIWAL)	SPARTAN	11452	5990	16182	4.8	288	LA - P. VIGNOBLE			



ARSHI first calf from 'Made in India' ABS Sexed Semen







Arshi means the first sun rays of a rising sun. It is also the name of the female calf born at Saraswat Dairy Farm at Karab village in Mahaval tehsil Mathura, UP.

Jaidev Saraswat opened a dairy farm about two years ago with 20 pregnant cows at his native village Karab after retiring as Dairy Superintendent from the Livestock Research Centre, Pantnagar. He soon got many male calves and could not do much about them as they kept on draining dairy resources and increasing operational expenses. He decided to use Sexed semen from next time but it was either not available or he had to import at very high price after a long permit process. In the meantime, he read about ABS bovine genetics company launching SEXCEL sexed semen in India as ABS started sexed semen production for the first time in the country in Maharshtra under "Make in India" initiative. He was happy to note that prices were also affordable due to local production and he used ABS Sexcel Semen from their top genetics. Though Sexed semen gives best results on heifers but Jaidev was determined to avoid unproductive male calves for better dairy returns. He went for it and got 16 cows pregnant after using 40 straws in lactating cows.

He was elated to get female calf from the 1st animal due for delivery on 6th March 2018. The fact that he became the first in India to get first Sexcel female calf from Made in India Sexed semen, added to his joy.

"Other farmers should also use this as male calf is only a loss. I am delighted and very happy to have 16 pregnancies from sexed semen. Thanks to ABS as it is going to increase my profitability in future" said Jaidev

ABS India has invited Mr. Jaidev Saraswat to the only bovine semen sexing lab in India - Brahma at Maharshtra to honour Mr. Jaidev - the proud owner of ARSHI - the first calf from SEXCEL sexed semen made in India ever. "I am already honoured to have female calves", he said.

Jaidev Saraswat was gifted a Sexcel gift by the ABS team at his Saraswat Dairy Farm. Alongside his grandson, Jaidev sporting Sexcel T shirt, posing for cameras with a broad smile and Arshi next to him was absolutely elated and exuding with pride.

Both Arshi and Jaidev have created history and so has Karab village of UP.

For any information on ABS Sexcel Sexed Genetics, contact ABS representative or write at abs.india@genusplc.com

