



Genus Breeding India  
Private Limited



*Genetics for Better Future!*

# Storm-P

NAAB: 29HO22381, NDLM Bull ID: CHI-HF-22381



\*The images displayed on the cover page are for illustrative representation only and do not depict the actual photographs.

# STORM-P

TERRA-LINDA ABS STORM-P-ET | NAAB CODE: 29H022381 ; NDLM ID: CHI-HF-22381

CALEB-P × OVERDO × ALTAZAZZLE



## PEDIGREE

**Sire:** DENOVO 2476 CALEB-P-ET

**Dam:** TERRA-LINDA OVERDO 11788-ET

**MGS:** LADYS-MANOR OVERDO-ET

**MGD:** TERRA-LINDA ZAZZLE DIXIE-ET

**MGGS:** PEAK ALTAZAZZLE-ET

**Born:** 13 Nov 2024

**Bred By:** DENOVO GENETICS, USA

**Registry Status:** 99% - I

**Beta Casein:** A1/A2

**Kappa Casein:** AB

**CDCB:** 08/2025

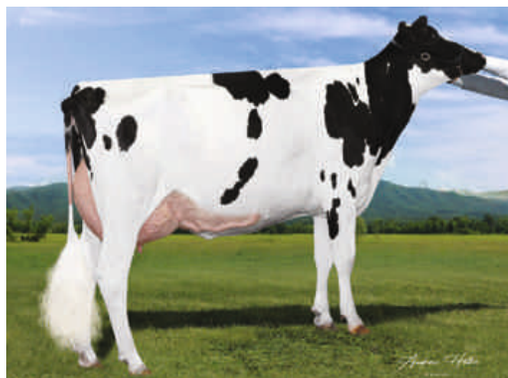


*Both Heres*

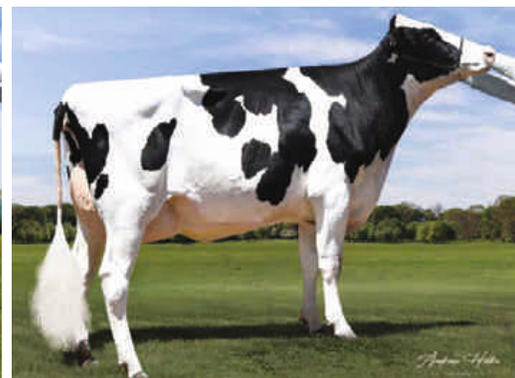
4th DAM: VANDEN-BRIDGE FRAZLED 826-ET



MGS: LADYS-MANOR OVERDO-ET



MGD: TERRA-LINDA ZAZZLE DIXIE-ET



MGGD: DANHOF RENEGADE DORA-ET

**NM\$**  
**+689**

**CM\$**  
**+713**

**FM\$**  
**+634**

Production		NM\$: +689 TPI@: +3180
Milk	+735 Lbs	79% Rel
Protein	+37 Lbs	+0.05%
Fat	+69 Lbs	+0.14%
CM\$	+713	
GM\$	+690	
FM\$	+634	

Health & Fertility		
Productive Life	+3.4	74% Rel
Livability	+0.6	71% Rel
Daughter Pregnancy Rate	+0.5	73% Rel
Somatic Cell Score	2.85	75% Rel
Heifer Conception Rate	+2.1	71% Rel
Cow Conception Rate	+1.8	73% Rel
Feed Saved	98	
Residual Feed Intake	87	
Milking Speed	6.97	
Milking Temperament	95	
ABS Health Index	105	
Recessives	HH1T, HH2T, HH3T, HH4T, HH5T, HH6T, PC, TC, TD, TE, TL, TN, TR, TV, TY	

Calving Traits		
Sire Calving Ease	1.4%	60% Rel
Daughter Calving Ease	1.8%	57% Rel
Sire Stillbirths	3.6%	56% Rel
Daughter Stillbirths	3.5%	55% Rel

Conformation		PTAT Rel: 77%				
		-2	-1	0	+1	+2
PTA Type						0.72
Udder Composite						0.75
Feet & Legs Composite						0.62
Body-Weight Composite						-1.14
Stature						-0.56 Short
Strength						-0.64 Frail
Body Depth						-0.42 Shallow
Dairy Form						1.18 Open
Rump Angle						-0.94 High Pins
Thurl Width						0.21 Wide
Rear Legs Side-View						0.64 Curved
Rear Legs Rear-View						0.49 Straight
Foot Angle						0.01 Steep
Feet & Legs Score						0.49 High
Fore-Udder Attachment						0.60 Strong
Udder Height						0.86 High
Udder Width						1.07 Wide
Udder Cleft						-0.09 Weak
Udder Depth						0.29 Shallow
Front Teat Placement						0.05 Close
Rear Teat Placement						0.22 Close
Teat Length						-0.49 Short

# # Best Genomic Polled Holstein Bull of India

To improve milk production and body conformation of your future herd

## 1. Breed for Profitable Herd with High TPI Sire

STORM-P have high TPI of +3180. Genetically improve total performance of your future herd and stay profitable.

## 2. Try Power of Polled!

Progeny of the STORM-P bull will be naturally polled (born without horns), eliminating the need for dehorning. This reduces stress, pain, and handling risks for animals, improves animal welfare, saves labour and management costs for farmers, and enhances overall farm safety.

## 3. Son of Unique and High (>3000) TPI Ranked Parents

## 4. Desirable Production Traits

Daughters of the STORM-P bull are expected to produce 12,276 kg of milk (corresponding to +735 lbs PTA Milk), and with 4.1% milk fat (corresponding to +0.14% PTA Fat% and +69 lbs PTA Fat), yield about 525 kg of milk fat over their entire lactation.

## 5. Extra Profit from Extra Productive Life of 3.4 months

It's future daughters will be producing for additional 3.4 months than average productive life of US Holstein breed.

## 6. Improve Conception Rates Genetically.

PTAs of HCR 2.1 and CCR 1.8 will improve conception rates of breeding heifers as well as adult cows by given percentage after their (first) breeding.

## 7. Lower Difficult Births from Desirable PTAs of Calving Ease and Stillbirths

STORM-P's PTA SCE of 1.4% and PTA DCE of 1.8% indicates that, its future mature daughters will be calving more easily and without difficulty.

## 8. Outstanding Type, Udder, Feet and Legs

It results into more functional dairy cows, that live longer and produce more in herd.

PTA Type of 0.72, PTA UDC of 0.75 and PTA FLC of 0.62 indicates, future daughters will be having overall better body conformation, well-formed and structured udders and strong feet and legs for better mobility. It is recommended for herds focusing on selling genetics for added value of show ring appearance.

## 9. Smaller Cows for Better Efficiency and Management

PTA BWC of -1.14 will create smaller body sized cows. Smaller cows are easy to manage, consumes less feed but produces satisfactorily.

## 10. Other Body Conformation Traits

STA Dairy Form: 1.18 Open: Open Dairy Formed Cows. It tells about angularity of ribs, which indicates milkability.

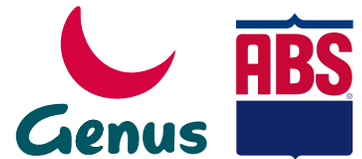
STA Rump Angle: -0.94 High Pins: Do you have any cow with good production but have very sloped pins? Selecting bull with sloped pins will produce daughters with bit ideal pins.

STA Udder Width: 1.07 Wide: Wide udders are better. It allows better suspension for udder, supporting greater milk production.

# Polled Genetics for Better Management



Book your online order now through  
**ABS Direct**



PREGNANCIES  
PERFORMANCE  
PROGRESS  
PROFIT

# MORE PREGNANCIES MORE PROFIT

Some things you can plan for... so make your plan, a Winning Game Plan.

Pregnancies, performance, genetic progress and profit begin with the highest fertility genetics. When used as part of your herd's breeding strategy, you can be confident that our industry-leading Sexcel® dairy genetics will deliver world-beating fertility and unrivalled genetic progress. Using Sexcel® on the highest genetic merit females in your herd on the rest, you will accelerate genetic progress and profitability. You can be confident in our Sexcel® fertility performance because we have over 3.2 million inseminations worldwide to prove it\*. So, when you need to plan for pregnancies, make sure they are Sexcel® pregnancies, our Winning Game Plan.

## YOU'RE WINNING

With Our Winning Game Plan

Why not call our genetic specialist today and find out how you can make the change:

1800 210 9210 [www.genusabsindia.com](http://www.genusabsindia.com)

\*Sexcel® creates 2% higher conception rate for Holstein heifers and 4% for Holstein cows, compared to competitor technology and is the number 1 fertility product in the industry.