



Brahma

Asia's Largest Sexed Semen Production Laboratory

Genus Breeding India Pvt. Ltd. has entered Production JV with Chitale Dairy situated in Sangli, Maharashtra for production of semen from the elite bulls in India through Chitale Genus ABS India Private Limited. ABS India has also started producing and marketing, semen produced out of the live Holstein and Jersey breed bulls imported from USA.





Optimise Efficiency with Sexcel

Sexcel is ABS Global's genetic product. It is created using the most advanced laser-ablation semen sexing technology available in any market in the world.

Sexcel provides producers with more higher genetic merit female calves. Using Sexcel, producers have the power to decide, with as much precison

#Don't Be Conventional

ABS PRIMETIME MPORTED CONTROL OF CONTROL OF





JERSEY SIRES

29JE4365

25JL4300

BOON

TROOPER $\{4\}$ x STONEY x MARK +651 +151

CM\$

Jbi +TOT 29JE4370

ROMEO

JX TUCKER $\{6\}$ x STONEY x BANCROFT +659 +148

CM\$

JPI

29JE4368

BIGSHOT

JOINER & WESTPORT (5) & MARLO

+631 +139

M\$ IPI

ABS PRIMETIME MPORTED COMMENTAL COMM





HOLSTEIN SIRES

29H019591

- - - - - -

HAMMER
SEGWAY-P*RC x SPOCK x POWERBALL-P

+849 +2807

29H019596

SPIKE

VIRTUE × JERICHO × SUPERSHOT +813 +2710 NM\$ TPI 29H019593

ARMADA

CRIMSON x GRANITE x DELTA

+777 +2696

NM\$ TPI



BOON

29 IF4365 (INAPH: CHI-JY-4365) Born: 22/01/2022

Pedigree: TROOPER {4} x STONEY x MARK





Transition Right





for more details

Sexcel A2

#1 Sire for High JPI, Fat, Fertility, Type and Udder



Cheese Merit \$ It is designed for dairy farmers who sell their milk in cheese

market. Fat & Protein has more emphasis in this index.



Jersey Performance Index

Higher JPI of 151 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and greater feed efficiency



PTA Milk

Additional 171 pounds (i.e., 77 kg) of milk production as compared to the daughters of the average sire.



PTA Fat

Additional 64 pounds (i.e., 29 kg) of accumulated fat as compared to the daughters of average sire



Productive Life

Its daughters will stay more than 4.6 months productive in herd.



Daughter Pregnancy Rate

DPR of 0.6% indicates that its daughters will get 0.6% easily pregnant and stay 3 days less open in herd.



Heifer Conception Rate

Its future breeding heifers will get 2.7% easily conceived than heifers of average sire.



Cow Conception Rate Its future mature daughters will get

2.0% easily conceived than heifers of average sire



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Jersey Udder Index

High JUI will help in achieving well-formed and attached voluminous udders in its future daughters.



ROMEO

29 IF4370 INAPH: CHI- IY-4370 Born: 03/01/2022

Pedigree: JX TUCKER (6) x STONEY x BANCROFT





RWD Transition Right ****





Scan QR CODE for more details

Sexcel A2

Sire for Transition Right, Cheese Merit \$, Productive Life & Fertility



Cheese Merit \$

It is designed for dairy farmers who sell their milk in cheese market. Fat & Protein has more emphasis in this index.



Jersey Performance Index

Higher JPI of 148 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and greater feed efficiency



PTA Milk

Additional 411 pounds (i.e., 186 kg) of milk production as compared to the daughters of the average sire.



PTA Fat

Additional 40 pounds (i.e., 18 kg) of accumulated fat as compared to the daughters of average sire



Productive Life

Its daughters will stay more than 5.8 months productive in herd.



Daughter Pregnancy Rate

DPR of 1.7% indicates that its daughters will get 1.7% easily pregnant and stay 7 days less open in herd.



Heifer Conception Rate

Its future breeding heifers will get 2.8% easily conceived than heifers of average sire.



Cow Conception Rate Its future mature daughters will get 2.0%

easily conceived than heifers of average sire



+2.8%

PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Jersey Udder Index High JUI will help in achieving

well-formed and attached voluminous udders in its future daughters.



BIGSHOT

29 IF4368 INAPH: CHI-JY-4368 Born: 30/10/2021

Pedigree: JOINER x WESTPORT {5} x MARLO





Transition Right ***





Scan QR CODE for more details



#1 Best Sire for High JPI, Milk Production, Fat, Type & Udder



+833 lbs

+3.5 Months

Cheese Merit S

It is designed for dairy farmers who sell their milk in cheese market. Fat & Protein has more emphasis in this index.



Additional 833 pounds (i.e., 379 kg) of milk production as compared to the

daughters of the average sire.

Its daughters will stay more than

Productive Life

3.5 months productive in herd.



Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.

+71 lhs

Jersey Performance Index

Higher JPI of 139 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and

greater feed efficiency PTA Fat

Additional 71 pounds (i.e., 32 kg) of accumulated fat as compared to the daughters of average sire

Heifer Conception Rate

Its future breeding heifers will get 2.6% easily conceived than heifers of average sire.

Jersey Udder Index

High JUI will help in achieving well-formed and attached voluminous udders in its future daughters.







LOGAN

29JE4366 INAPH: CHI-JY-4366 Born: 22/12/2021

Pedigree: ORBICULARIS x VJ HORT x PILGRIM









Scan QR CODE for more details



Best Sire for High JPI, Milk Production, Fat, Fertility, Type & Udder



Cheese Merit \$ It is designed for dairy farmers who

sell their milk in cheese market. Fat & Protein has more emphasis in this index.



Jersey Performance Index

Higher JPI of 134 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and greater feed efficiency



PTA Milk

Additional 605 pounds (i.e., 275 kg) of milk production as compared to the daughters of the average sire.



PTA Fat

Additional 54 pounds (i.e., 25 kg) of accumulated fat as compared to the daughters of average sire



+3.0 Months

Productive Life

Its daughters will stay more than 3.0 months productive in herd.



Daughter Pregnancy Rate

DPR of 1.6% indicates that its daughters will get 1.6% easily pregnant and stay 7 days less open in herd.



Heifer Conception Rate

Its future breeding heifers will get 2.1% easily conceived than heifers of average sire.



Cow Conception Rate

Its future mature daughters will get 1.4% easily conceived than heifers of average sire



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Jersey Udder Index

High JUI will help in achieving well-formed and attached voluminous udders in its future daughters.





LEO

29 IF4367 INAPH: CHI-JY-4367 Born: 21/12/2021

Pedigree: ORBICULARIS x VJ HORT x PILGRIM











Scan QR CODE for more details

Sexcel A2

Best Sire for High JPI, Milk Production, Fat, Fertility, Type & Udder



Cheese Merit \$

It is designed for dairy farmers who sell their milk in cheese market. Fat & Protein has more emphasis in this index.



Jersey Performance Index

Higher JPI of 132 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and greater feed efficiency



PTA Milk

Additional 648 pounds (i.e., 295 kg) of milk production as compared to the daughters of the average sire.

Productive Life

Its daughters will stay more than

3.2 months productive in herd.



PTA Fat

Additional 47 pounds (i.e., 21 kg) of accumulated fat as compared to the daughters of average sire



+3.2 Months

Heifer Conception Rate

Its future breeding heifers will get 1.0% easily conceived than heifers of average sire.



Daughter Pregnancy Rate

DPR of 1.1% indicates that its daughters will get 1.1% easily pregnant and stay 5 days less open in herd.





Cow Conception Rate Its future mature daughters will

get 1.7% easily conceived than heifers of average sire



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Jersey Udder Index High JUI will help in achieving

well-formed and attached voluminous udders in its future daughters.



DYNAMITE

29JE4372 INAPH: CHI-JY-4372 Born: 29/12/2021

Pedigree: JUGGERNAUT x DALTON-P x WORLD CUP









Scan QR CODE for more details

Sexcel A2

Best Sire for High JPI, Fat, Fertility, Type & Udder Improvement



Cheese Merit \$ It is designed for dairy farmers who

sell their milk in cheese market. Fat & Protein has more emphasis in this index.



Jersey Performance Index

Higher JPI of 120 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and greater feed efficiency



PTA Milk

Additional 113 pounds (i.e., 51 kg) of milk production as compared to the daughters of the average sire.



PTA Fat

Additional 54 pounds (i.e., 25 kg) of accumulated fat as compared to the daughters of average sire



+2.5 Months

Productive Life

Its daughters will stay more than 2.5 months productive in herd.



Daughter Pregnancy Rate

DPR of 0.6% indicates that its daughters will get 0.6% easily pregnant and stay 3 days less open in herd.



Heifer Conception Rate

Its future breeding heifers will get 2.0% easily conceived than heifers of average sire.



Cow Conception Rate Its future mature daughters will get 1.3%

easily conceived than heifers of average sire



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Jersey Udder Index High JUI will help in achieving

well-formed and attached voluminous udders in its future daughters.



TRENT

29 IF4398 INAPH: CHI-JY-4398 Born: 22/01/2022

Pedigree: ISNER-P x TROOPER {4} x VICEROY





Transition Right



+473

+384 lbs

+3.2 Months

+4.1%





Scan QR CODE for more details

Sexcel A2

Best Sire for Milk, Fat, Fertility, Type & Udder Improvement



sell their milk in cheese market. Fat & Protein has more emphasis in this index.



Additional 384 pounds (i.e., 175 kg) of milk production as compared to

the daughters of the average sire.

Productive Life

Its daughters will stay more than 3.2 months productive in herd.

Heifer Conception Rate

Its future breeding heifers will get 4.1% easily conceived than heifers of average sire.

PTA Type



Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.

+44 lbs

+0.6%

+2.0%

Jersey Performance Index

Higher JPI of 118 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and greater feed efficiency

PTA Fat

Additional 44 pounds (i.e., 20 kg) of accumulated fat as compared to the daughters of average sire

Daughter Pregnancy Rate

DPR of 0.6% indicates that its daughters will get 0.6% easily pregnant and stay 3 days less open in herd.

Cow Conception Rate Its future mature daughters will get 2.0%

easily conceived than heifers of average sire

Jersey Udder Index

High JUI will help in achieving well-formed and attached voluminous udders in its future daughters.



ZIG

29 IF4235 INAPH: CHI-JY-4235 Born: 22/03/2019

Pedigree: ARENA {3} x PREMIUM x ALLSTAR





Transition Right ***





for more details



Best Sire for Fat. Type & Udder



Cheese Merit \$

It is designed for dairy farmers who sell their milk in cheese market. Fat & Protein has more emphasis in this index.



Jersey Performance Index

Higher JPI of 46 helps in having higher lifetime efficiency resulting in healthy cows, with high components, and also helps achieve optimum body size and greater feed efficiency



PTA Milk

167 pounds (i.e., 76 kg) of less milk production as compared to the daughters of the average US sire. However, Indian Jersey breed average is quite low, hence this sire will contribute in improving milk production.



PTA Fat

Additional 33 pounds (i.e., 15 kg) of accumulated fat as compared to the daughters of average sire



Productive Life

Its daughters will stay more than 2.3 months productive in herd.



Jersey Udder Index

High JUI will help in achieving well-formed and attached voluminous udders in its future daughters.



+2.3 Months

PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.

JERSEY GENOMIC / ELITE SIRES



JERSEY	Dam's Yield (Kg)	Fat%	Fat Kg	Sire	Sire Dams Yield (kg)	Parent Average Milk Yield (kg)	Category
PREET	6793	5.1	342	REBEL	11264	9029	GENOMIC
SUPREME	6100	5.7	299	AMOROUS	9682	7891	GENOMIC
MAXWELL	6437	5.2	348	TYSON (Born 04/03/2001)	6845	6641	ELITE
NEYMAR *	6124	5.4	344	TYSON (Born 04/03/2001)	6845	6485	ELITE
DEXTER	6113	4.6	278	VOLCANO	12545	9329	ELITE
CLOUD	6773	5.3	373	JY-50062	11045	8909	ELITE
ALPHA	6500	5.0	338	LOU	12685	9593	ELITE
JAGUAR	6873	5.0	357	ZAYD	11573	9223	ELITE
JOSH	6533	5.0	340	MATT	9435	7984	ELITE
SAMSON	8603	4.9	438	LEMONHEAD	6555	7579	ELITE
PABLO	9103	5.0	473	MADDEN	7877	8490	ELITE





MORE PREGNANCIES. MORE PROFIT.





HAMMER

29HO19591 INAPH: CHI-HE-19591

Pedigree: SEGWAY-P*RC x SPOCK x POWERBALL-P











Scan QR CODE for more details





#1 Sire for NM\$, TPI, Milk, Fat, Fertility, Type and Udder



+849

Net Merit \$

'The average Hammer's daughter is expected to give more than 849 dollars of net profit in its lifetime.



Total Performance Index

TPI is used to rank the sires. Higher TPI of +2807 will improve milk production. milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.



Milk

Additional 596 pounds (i.e., 271 kg) of milk production as compared to the daughters of the average sire.



Fat Additional 106 pounds (i.e., 48 kg) of accumulated fat as compared to the daughters of average sire



+2.9 Months

Productive Life

Its daughters will stay more than 2.9 months productive in herd.



Cow Conception Rate

Its future mature daughters will get 0.7% easily conceived than heifers of average sire



Heifer Conception Rate

Its future breeding heifers will get 1.7% easily conceived than heifers of average sire.



Udder Composite

High UC will help in achieving well-formed and attached voluminous udders in its future daughters.



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Body Weight Composite

BWC is based on body size and dairy form. BWC of -1.19 will reduce body size and create smaller cows



SPIKE

29HO19596 INAPH: CHI-HF-19596

Pedigree: VIRTUE x JERICHO x SUPERSHOT









Scan QR CODE for more details



Sire for Productive Life, Fertility, Udder, Feet & Legs



Net Merit \$

The average Spike's daughter is expected to give more than 813 dollars of net profit in its lifetime.



Total Performance Index

TPI is used to rank the sires. Higher TPI of +2710 will improve milk production. milk components, feed efficiency, livability, conformation and gradually

Fat

improves body weight and stature.



Additional 363 pounds (i.e., 165 kg)

Milk of milk production as compared to the daughters of the average sire.



Additional 73 pounds (i.e., 33 kg) of accumulated fat as compared to the daughters of average sire



Productive Life Its daughters will stay more than 5.7 months productive in herd.



Daughter Pregnancy Rate

DPR of 1.7% indicates that its daughters will get 1.7% easily pregnant and stay 7 days less open in herd.



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Cow Conception Rate Its future mature daughters will get

3.1% easily conceived than cows of average sire



Feet & Legs Composite

Feet & Legs score of 0.73 transmits superior mobility, resulting in longer productive lives and maximized within-herd lifetime production.



Udder Composite High UC will help in achieving

well-formed and attached voluminous udders in its future daughters.





ARMADA

29HO19593 INAPH: CHI-HE-19593

Pedigree: CRIMSON x GRANITE x DELTA











Scan QR CODE for more details



#1 Sire for Milk, Fat, Productive Life, Fertility, Type, Udder, Feet & Legs



Net Merit \$

The average Armada's daughter is expected to give more than 777 dollars of net profit in its lifetime.



Additional 441 pounds (i.e., 200 kg) of milk production as compared to the daughters of the average sire.

Productive Life

Its daughters will stay more than

5.3 months productive in herd.





+73 lbs

+2696

Total Performance Index

TPI is used to rank the sires. Higher TPI of +2696 will improve milk production. milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.

Fat

Additional 73 pounds (i.e., 33 kg) of accumulated fat as compared to the daughters of average sire

Heifer Conception Rate Its future breeding heifers will get 1.2% easily conceived than heifers of average sire.

+5.3 Months

+0.7%

+441 lbs

Cow Conception Rate

Its future mature daughters will get 0.7% easily conceived than cows of average sire



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.

Body Weight Composite



BWC is based on body size and dairy form. BWC of 0.56 will increase body size and create bigger cows.



Udder Composite

High UC will help in achieving well-formed and attached voluminous udders in its future daughters.



TRIUMF

29HO19599 INAPH: CHI-HE-19599

Pedigree: NIKO x EVEREST x DELTA









Scan QR CODE for more details



#1 Sire for Milk Production, Fat, Type & Udder



Net Merit \$ The average Triumf's daughter is expected to give more than 807 dollars



Total Performance Index

TPI is used to rank the sires. Higher TPI of +2709 will improve milk production. milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.



Milk

Additional 1322 pounds (i.e., 601 kg) of milk production as compared to the daughters of the average sire.



Fat

Additional 102 pounds (i.e., 46 kg) of accumulated fat as compared to the daughters of average sire



+2.8 Months

Productive Life

Its daughters will stay more than 2.8 months productive in herd.



+0.5%

Heifer Conception Rate

Its future breeding heifers will get 0.5% easily conceived than heifers of average sire.



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Udder Composite High UC will help in achieving

well-formed and attached voluminous udders in its future daughters.



Body Weight Composite

BWC is based on body size and dairy form. BWC of -0.73 will reduce body size and create smaller cows.



RODEO

29HO19594 INAPH: CHI-HE-19594

Pedigree: JOSUPER x YODER x EMBASSY





Transition Right ***





Scan QR CODE for more details



Best Sire for Milk Prodution, Fat, HCR, Type & Udder



Net Merit \$ The average Rodeo's daughter is expected to give more than 650 dollars of net profit in its lifetime.

Additional 1028 pounds (i.e., 467 kg) of milk production as compared to

Milk



Productive Life

Its daughters will stay more than 3.0 months productive in herd.

+3.0 Months

+1028 lbs

Udder Composite

High UC will help in achieving well-formed and attached voluminous

+72 lbs

Total Performance Index

TPI is used to rank the sires. Higher TPI of +2544 will improve milk production, milk components, feed efficiency, livability, conformation and gradually improves body weight and stature

Fat

Additional 72 pounds (i.e., 33 kg) of accumulated fat as compared to the daughters of average sire

Heifer Conception Rate

Its future breeding heifers will get 2.1% easily conceived than heifers of average sire.

PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



udders in its future daughters.



TORNADO

29HO18387 INAPH: CHI-HF-18387

Pedigree: ALTASPRING x FREDDIE x PLANET







Scan QR CODE for more details





Best Sire for Milk Production & Udder Improvement



Net Merit \$ The average Tornado's daughter is expected to give more than 552 dollars

Total Performance Index

TPI is used to rank the sires. Higher TPI of +2406 will improve milk production, milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.



of net profit in its lifetime. PTA Milk

Additional 969 pounds (i.e., 440 kg) of milk production as compared to the daughters of the average sire.



Fat



Productive Life

Its daughters will stay more than 1.0 months productive in herd.



Additional 50 pounds (i.e., 23 kg) of accumulated fat as compared to the daughters of average sire





Heifer Conception Rate Its future breeding heifers will get 0.5% easily conceived than heifers of average sire.



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Udder Composite

High UC will help in achieving well-formed and attached voluminous udders in its future daughters.



Body Weight Composite

BWC is based on body size and dairy form. BWC of -1.23 will reduce body size and create smaller cows



BRUTE

29H018391

Pedigree: MONTROSS x EMBASSY x ROBUST







Scan QR CODE for more details



#1 Sire for Milk Production, Fat, Type & Udder



Net Merit \$

The average Brute's daughter is expected to give more than 446 dollars of net profit in its lifetime.



Total Performance Index

TPI is used to rank the sires. Higher TPI of +2391 will improve milk production, milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.



Milk

Additional 1442 pounds (i.e., 655 kg) of milk production as compared to the daughters of the average sire.



Fat

Additional 64 pounds (i.e., 29 kg) of accumulated fat as compared to the daughters of average sire



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Udder Composite

High UC will help in achieving well-formed and attached voluminous udders in its future daughters.



Body Weight Composite

BWC is based on body size and dairy form. BWC of -0.39 will reduce body size and create smaller cows.



BEAST

29HO18388 INAPH: IMP-REAST

Pedigree: JOSUPER x FREDDIE x PLANET











Scan QR CODE for more details





Best Sire for Milk Production, Transition Right & Productive Life



+1158 lbs

+3.1 Months

Net Merit \$

The average Beast's daughter is expected to give more than 401 dollars of net profit in its lifetime.



Milk Additional 1158 pounds (i.e., 526 kg) of milk production as compared to

the daughters of the average sire.

Productive Life

Its daughters will stay more than 3.1 months productive in herd.



+27 lbs

Total Performance Index

TPI is used to rank the sires. Higher TPI of +2304 will improve milk production, milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.

Fat

Additional 27 pounds (i.e., 12 kg) of accumulated fat as compared to the daughters of average sire

Cow Conception Rate Its future mature daughters will get 0.9% easily conceived than cows of average sire



Body Weight Composite

BWC is based on body size and dairy form, BWC of 0.27 will increase body size and create bigger cows.



PIPER

29HO18397 INAPH: CHI-HF-18397

Pedigree: POWERBALL-P x MASSEY x BOOKEM









for more details



Best Sire for Milk Production, Fertility & Conformation



Net Merit \$ The average Piper's daughter is expected to give more than 376 dollars of net profit in its lifetime.



Total Performance Index

TPI is used to rank the sires. Higher TPI of +2334 will improve milk production, milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.



Milk

Additional 1027 pounds (i.e., 468 kg) of milk production as compared to the daughters of the average sire.



Fat

Additional 38 pounds (i.e., 17 kg) of accumulated fat as compared to the daughters of average sire



Cow Conception Rate

Its future mature daughters will get 0.6% easily conceived than cows of average sire



Heifer Conception Rate

Its future breeding heifers will get 1.5% easily conceived than heifers of average sire.



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Udder Composite

High UC will help in achieving well-formed and attached voluminous udders in its future daughters.



Body Weight Composite BWC is based on body size and dairy

form. BWC of -0.74 will decrease body size and create smaller cows.



EVEREST

29HO18395 INAPH: CHI-HE-18395

Pedigree: ALTASPRING x EMBASSY x ROBUST







for more details



Best Sire for Fat, Type, Udder, Feet & Legs



Net Merit \$ The average Everest's daughter is expected to give more than 342 dollars of net profit in its lifetime.



Total Performance Index

TPI is used to rank the sires. Higher TPI of +2317 will improve milk production, milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.



Milk

Additional 294 pounds (i.e., 134 kg) of milk production as compared to the daughters of the average sire.



Fat

Additional 52 pounds (i.e., 24 kg) of accumulated fat as compared to the daughters of average sire



Heifer Conception Rate

Its future breeding heifers will get 0.5% easily conceived than heifers of average sire.



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Udder Composite

High UC will help in achieving well-formed and attached voluminous udders in its future daughters.



Feet & Legs Composite

Feet & Legs score of 0.26 transmits superior mobility, resulting in longer productive lives and maximized within-herd lifetime production.



Body Weight Composite

BWC is based on body size and dairy form. BWC of 0.68 will increase body size and create bigger cows.



STUNNER

29HO18394 INAPH: CHI-HE-18394

Pedigree: POWRBALL-P x BALISTO x O-STYLE









Scan QR CODE for more details



Best Sire for Milk Production, Fertility, Type & Udder



Net Merit \$ The average Stunner's daughter is expected to give more than 495 dollars of net profit in its lifetime.



Total Performance Index

TPI is used to rank the sires. Higher TPI of +2464 will improve milk production, milk components, feed efficiency, livability, conformation and gradually improves body weight and stature.



Milk

Additional 1064 pounds (i.e., 484 kg) of milk production as compared to the daughters of the average sire.



Fat

Additional 44 pounds (i.e., 20 kg) of accumulated fat as compared to the daughters of average sire



Heifer Conception Rate

Its future breeding heifers will get 1.6% easily conceived than heifers of average sire.



Cow Conception Rate

Its future mature daughters will get 0.6% easily conceived than heifers of average sire.



PTA Type

Higher PTA Type indicates better body conformation in its daughters. It may help farmers who focus on selling or replacement.



Udder Composite

High UC will help in achieving wellformed and attached voluminous udders in its future daughters



Body Weight Composite

BWC is based on body size and dairy form. BWC of -1.16 will reduce body size and create smaller cows.

(HOLSTEIN SIRES)



HOLSTEIN	Dam's Yield (Kg)	Fat%	Fat Kg	Sire	Sire Dams Yield (kg)	Parent Average Milk Yield (kg)	Category
SNOWMAN	14893	3.9	581	BRAWLER	15795	15344	GENOMIC
BOLT	12806	3.6	491	BRAWLER	15795	14301	GENOMIC
BRAVO	12305	4.3	479	LEVI	16809	14557	GENOMIC
FIRE	8773	3.9	356	GENTEEL	22177	15475	ELITE
JUPITER	9368	4.2	409	HAYDEN	17141	13255	ELITE
TERMINATOR	8550	3.8	338	TERMINATOR	16868	12709	ELITE
CHAMPION	11923	4.2	439	PENNYMAKER	16005	13964	ELITE
BOOMER	11016	3.9	447	STOIC	15755	13385	ELITE
OREO	11400	4.4	522	STOIC	15755	13578	ELITE
DIESEL	11210	4.1	478	CHEVROLET	16332	13771	ELITE
CASANOVA 🎏	11535	4	480	TROY	11727	11631	ELITE
DOMINO	10635	4.7	453	STOIC	15755	13195	ELITE
WOLF	11016	3.9	449	STOIC	15755	13386	ELITE



- Top Gir bull in India
- Great pedigree

- Record breaking milk production
- Solid daughters

Production Traits

Dam's Yield (Kg)



7080 Kg

Sire Dams Yield (Kg)



5800 Kg

Parent Average Yield (Kg)



6440 Kg



NILKANTH

29GL2049 INAPH: CHI-GL-2049



- High Milk Production
- High Fat

 Amazing breed and body characteristics

Production Traits











GIR	Dam's Yield (Kg)	Fat%	Fat Kg	Sire	Sire Dams Yield (kg)	Parent Average Milk Yield (kg)
RAJ	7080	NA	NA	BAGALIYO	5800	6440
NILKANTH	4944	4.8	247	ROPEN	NA	NA
RAFTAAR	4673	4.7	228	G-01	5032	4923
CHETAK	4813	4.6	230	NA	NA	NA
GANPATI	3703	4.3	166	DIAMANTE TE DE BRASILIA	15652	9678
ROHIT	4771	4.4	218	SOBERANO	17182	10977
PARTHIV	4680	4.1	200	SOBERANO	17182	10931
KOHINOOR	3449	5.4	194	DIAMANTE TE DE BRASILIA	15652	9551
SARAS	3220	4.5	151	KRISHNA	4854	4037



TOOFAN

29SW0003 INAPH: CHI-TOOFAN



- Great lineage
- Production booster
- **High Fat**
- Amazing body conformation

Production Traits















- **High Milk Production**
- **High Fat**

Docile temperament

Production Traits

Dam's Yield (Kg)





Sire Dams Yield (Kg)



6594 Kg

Fat (Kg)



Parent Average Yield (Kg)



5704 Kg

(SAHIWAL SIRES)



SAHIWAL	Dam's Yield (Kg)	Fat%	Fat Kg	Sire	Sire Dams Yield (kg)	Parent Average Milk Yield (kg)
TOOFAN	4818	4.6	230	BAHADUR	4191	4505
AAKASH	4813	4.7	235	\$ 34	6594	5704
DHRUVA	4063	4.8	203	S 40	4352	4208
ARJUN	4636	5.1	246	NAGAR	3704	4170
SUNDAR	4863	5.7	288	SH 366	5430	5147
MULTAN	4204	4.2	184	MULTAN NAMDHARI	NA	NA
RANVIR	4936	4	205	NAMDHARI	NA	NA
GARV	4885	5	254	KRISHNA	NA	NA
NACHIKET	4016	4	167	RUSTOM (Pak)	3563	3790
VEER	4071	5.2	220	S 34	6594	5333
SHAKTI &	4111	5.1	218	RUSTOM (Karnal)	4010	4061
SOORMA	3914	5.8	236	SW 1681 (NDRI)	3704	3809
SHOURYA	3079	5.9	189	S 29	5005	4042



BAHUBALI

29MU0036 INAPH: CHI-BAHUBALI



- High Milk Production
 - Solid daughters

High Fat

Production Traits

(Kg)
5586 Kg

Dam's Yield







MAHARAJA

29MU0034 INAPH: CHI-MAHARAJA



- High Milk Production
 - Excellent Stature

High Fat

Production Traits

Dam's Yield (Kg) 5597 Kg





MURRAH SIRES



MURRAH	Dam's Yield (Kg)	Fat%	Fat Kg	Sire Dams Yield (kg)	Parent Average Milk Yield (kg)
BAHUBALI	5586	7	407	NA	NA
MAHARAJA	5597	7.2	419	NA	NA
MAHABALI	4332	7.9	356	4093	4213
PARAMVEER	4272	7.1	315	4800	4536
SHERA	4123	7.9	339	4027	4075
JOHAR	4078	8.1	344	4520	4299
CAPTAIN	4696	9.5	464	4600	4648
SULTAN	4500	7.8	365	NA	NA
BHEEM	4211	7.9	346	NA	NA
SIKANDAR	4498	6.8	318	NA	NA
RUSTOM	4252	7.8	345	NA	NA
KHILADI	4138	8	344	4126	4132
BHARAT	4018	8.7	364	4800	4409
IMRAN	3450	7.3	262	3787	3619
RAJVIR	4696	9.5	464	5782	5239
KEDAR	4023	8.8	368	4760	4392
RANA	4375	8.5	387	4126	4251

MURRAH SIRES



MURRAH	Dam's Yield (Kg)	Fat%	Fat Kg	Sire Dams Yield (kg)	Parent Average Milk Yield (kg)
SUKHBIR	4384	7.1	324	4800	4592
SAMSHER	4062	9.5	401	4460	4261
TEJA	4519	7.8	367	5074	4797
FAULAD	4689	7.2	351	NA	NA
BALWAN	3715	7.9	305	3417	3566
ZORAVAR	4623	7.3	351	NA	NA
RAJA	4344	7.2	325	4126	4235
DARA	4686	7.5	366	NA	NA
VENKAT	4700	7.7	376	NA	NA
VIKRANT	4609	6.9	331	NA	NA
RISHI	3888	7.9	319	3585	3737
SANGRAM	3502	8.2	299	3417	3460
YODDHA	3288	8.2	280	3587	3438
DEEPAK	4020	7.6	318	4081	4051
ISHANT	3900	7.6	308	3787	3844
GAMA	4210	7.5	325	4502	4356



Sexcel™ sexed genetics, produced using 21st century technology and ABS' best genetics, deliver more, high-value pregnancies in your herd.

www.genusabsindia.com



ABS has BROKEN the monopoly in sexing bovine genetics giving you access to the 21st Century Technology you deserve.

