

















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.



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

PTA Productive Life

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

PTA Heifer Conception Rate

Its future breeding heifers will get 2.7% 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 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 Fat

Additional 64 pounds (i.e., 29 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.

PTA 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.

ROMEO

Pedigree: JX TUCKER {6} x STONEY x BANCROFT



29JE4370 INAPH: CHI-JY-4370 Born: 03/01/2022











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. **PTA Milk**

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

PTA Productive Life

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

PTA Heifer Conception Rate

Its future breeding heifers will get 2.8% 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 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

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

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 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.





Registered Office: Eternia Premises Co-Op Society, 5th Floor, C Wing, Near DA Unit No. 505/506, Dagadi Bungalow, Wakdewadi, Pune 411005 (MAH) ■:www.genusabsindia.com ⊠:abs.india@genusplc.com @:18002109210

