



JX Victory 60495 Geppetto 64248 (6)-P-ET,
dam of JX WYNDHAM {5}



+667 HHP\$* +778 DWP\$*
+194 GJPI* +16.9 JUI*
+1.4 DPR +0.1 MAST

614JE2353 JX Victory Chatham WYNDHAM {5}-ET

JX WYNDHAM {5}

JX CHATHAM {4} x GEPPETTO {6} x Listowel-P BBR 100 JH1F JNSC A2A2 BB

JX WYNDHAM {5} is the No. 1 active genomic young sire in the breed!

He checks every box: elite index values, solid production, positive fertility traits, appealing Type – plus, his pedigree is free of 7JE1758 JX THRAHSER {6}!

Call your local representative to add this impressive young sire to
your breeding program today!

04/25 Zoetis data. 04/25 CDCB-SIJCA Genomic Evaluation Rel.% Type 79, DPR 72, MAST 60. Evaluations in this advertisement are Powered by CDCB*. JX WYNDHAM {5} qualifies for semen export to Canada. *HHP\$, Mastitis ResistantPRO, FeedPRO and RobotPRO are registered trademarks of Select Sires Inc. DWP\$ is a registered trademark of Zoetis Inc., its affiliates and/or its licensors. *JPI and JUI are trademarks of the American Jersey Cattle Association. gender SELECTED is a trademark of Select Sires Inc. All gender SELECTED semen is processed using UltraPlus™ technology. UltraPlus is a trademark of STGen LLC. Limitations and Conditions of Sale: gender SELECTED semen shall be used only for the single insemination of one female bovine during natural ovulation with the intent to produce a single offspring unless specifically approved on an individual customer basis by Sexing Technologies in writing. As a condition of purchasing gender SELECTED semen, the purchaser agrees that gender SELECTED semen will not be reverse sorted or re-sorted unless specifically permitted, in advance, on a case-by-case basis by Select Sires in writing. Select Sires intends to monitor the use of the gender SELECTED semen and vigorously enforce these restrictions on use. Please see <http://www.selectsires.com/designation/gendersselected.html> for additional details.

= Mastitis ResistantPRO* = gender SELECTED* = FeedPRO* = RobotPRO*



614.873.4683 | www.accelgen.com