

# OPPORTUNITY IS CALLING

## WILL YOU ANSWER?

Offering to the National Heifer Sale on June 26  
**IVF rights** on the **#4 JPI female** in the breed:



### Kash-In Thrasher 76560 {5}

Born: September 10, 2024

Sire: JX CDF JLS Pilgrim Thrasher {6}-ET

**#4 JPI in the breed**

**+6.0PL GJUI +17.9 GJPI +194**

CDCB: GPTA S 5/25 77%R BBR 100 JHIF JNS-TF

JX THRASHER {6} x VG-85% JX CIRCLE {5} x E-91% PINE

*Makes for reliable and proven pedigree!*

On June 28 more **IVF** opportunities sell at the  
Dreaming of Triple Crowns at Keightley & Core Sale.



*Pick from these two on which you would like to IVF:*

### Kash-In Altafarva 77141-P-ET

Born: November 18, 2024

Sire: JX Peak Altafarva {6}-ET

**#3 JPI/CM\$ JX Farva {6} daughter**  
**#6 Polled Female in the breed**

**+\$494CM GJUI +16.5**  
**GJPI +180**

CDCB: GPTA S 5/25 74%R BBR 100 JHIF JNS-TF

Dam VG-82% MONSTER {6}-P out of a  
VG-83% JX CHIEF {6}.  
Rare polled JX Farva {6}  
with unique pedigree.

### Kash-In Altafarva 77217-ET

Born: December 10, 2024

Sire: JX Peak Altafarva {6}-ET

**#2 JPI/CM\$ JX Farva {6} daughter**  
**#81 JPI in entire breed**

**+\$605CM +6.1PL**  
**GJUI +16.4 GJPI +181**

CDCB: GPTA S 5/25 73%R BBR 100 JHIF JNS-TF

JX FARVA {6} x JX KISS {5} x JX JIGGY {6}  
*Provides outcross to current  
high ranking population.*

*Offering rights to IVF:*

### Kash-In Hudsonbay 76805-PP-ET

Born: October 12, 2024

Sire: TOG Hudsonbay-P-ET

**#91 JPI Purebred female in the**  
**breed; #7 JPI Purebred**  
**Homozygous Polled**

**+0.8DPR GJUI +16.0 GJPI +136**  
CDCB: GPTA S 5/25 75%R BBR 100 JHIF JNS-TF

The ONLY Homozygous Polled top 500  
purebred with EX 94 dam, 732375  
Kronos-PP Maternal brother

**INCREASE YOUR HERDS  
GENETIC POTENTIAL BY  
ANSWERING THE CALL.**

**KASH-IN**  
HOLSTEINS  
& JERSEYS

Case & Allison Kasbergen  
559/804-6744 | casek2020@aol.com  
Cornell & Teri Kasbergen  
559/804-7393



Grandam of "76805" on left: Havs Lovabull Watchfull-P, E-93%  
Dam of "76805" on right: Ky-Hi Craze Crazeffull-P-ET, E-94%