

# 54BS618 PERRY BROOK P CRAZY HORSE ETV

840003231544918 aAa: 231 Beta Cas: A2A2 Kappa Casein: BB  
Born: 12/06/2021

## Genomic Gems

Pactole x Lucky Chance x Bush

Available by contract only at this time.

08/2023 G-CDCB PERFORMANCE			
MILK +1476	FAT +69 / +0.03%	PROTEIN +60 / +0.04%	PPR 241
PROD. 60%R N/A DTRS/N/A HRDS TYPE 62%R			
PL +4.3	UDC +0.69	SCS 2.74	TYPE +0.30
Milking Speed 102		Conception (SCR) N/A	
Cow Livability +0.6			
CE 2.8%	NM\$ \$788	DPR +1.5	MOB +0.3

**Sire:** Pactole  
**Dam:** Perry Brook Lucky India 'V 87 V 88 MS'  
1-10 323d 3x 21,830 4.8 1,052 3.5 768  
**MGS:** North Star Lucky Chance-ET  
**MGD:** Perry Brook Bush Indian 'V 88 E 90 MS'  
4-02 345d 3x 25,040 4.5 1,138 3.7 923



Perry Brook Lucky India 'V 87 V 87 MS'  
Dam of 54BS618 CRAZY HORSE



Perry Brook Bush Indian 'V 88 E 90 MS'  
Maternal Granddam of 54BS618 CRAZY HORSE



**FULL SISTER: PERRY BROOK PACTOLE LULU ETV**  
1ST SPRING CALF NORTHEAST NATIONAL SHOW 2022  
GENOMIC MERIT AWARD WINNER WORLD DAIRY EXPO 2022



Full Sister: Perry Brook Pac Winona ETV

	G-CDCB	-2	-1	0	1	2
Stature	0.20T					
Strength	0.20S					
Dairy Form	0.200					
Rump Angle	0.80S					
Thurl Width	-0.10N					
Foot Angle	0.80S					
R Legs - Side View	-0.70S					
R Legs - Rear View	0.40S					
Fore Attachment	1.00S					
Rear Udder Height	1.10H					
Rear Udder Width	0.90W					
Udder Depth	0.10S					
Udder Cleft	0.20S					
Teat Placement	-0.50W					
Teat Length	-0.80S					
Udder Composite	0.69					

## NEW GENERATION GENETICS

www.brownswiss.com

(920) 568-0554

E-mail: info@brownswiss.com

# 54BS618 PERRY BROOK P

## CRAZY HORSE ETV

---

840003231544918    aAa: 231    Beta Cas: A2A2    Kappa Casein: BB  
Born: 12/06/2021

### MATING RECOMMENDATIONS

#### PPR:

1. Perfection
2. Nashville
3. Top Gun

#### Udder Comp:

1. Collaps
2. Diego
3. Time Out

#### Combined Components:

1. Perfection
2. Nashville
3. Catapult

#### DPR:

1. Top Gun
2. Deluxe
3. Collaps

**NEW GENERATION GENETICS**

www.brownswiss.com

(920) 568-0554

E-mail: info@brownswiss.com