

# 551H004610 ARCHITECT\*RC

Reg: HO840003214251590

DOB: 11/21/2020  
DMS: 126,123 aAa: 123 BE A1A2

Haplotype: HHR

Genetic Codes: RC TC TD TE TL TV TY



## 04/2026 CDCB SUMMARY GENOMIC NM\$ -493

Milk	-233	96%R	Cheese Merit \$	-502
Fat	-39	-0.11%	Gestation Len. +1	MSP +1
Protein	-12	-0.02%	EFI 9.0% gEFI 9.5% gIB 9.6%	
CFP	-51		Mastitis +0.1	Fert. Index -1.3
SCS	3.08	93%R	Livability -5.9	Heifer Liv. +0.5
PL	-2.7	88%R	DPR +0.2	HCR -0.8
CCR	-1.1	88%R	SCE +2.6	SSB +4.9
RFI	+14		25451m 4.1% 1054f 3.3% 840p	
Feed Saved	-132	55%R	275 Dtrs 113 Herds	100% US

## 202604 ST TRAITS AND INDICES Eco\$ -115

Effective Milking Speed	+4.0	83%	EcoFeed Cow	+80	38%
Boxtime	+7.3	78%	EcoFeed Heifer	+106	59%
Milking Speed	+7.0	90%	Ecofeed Life	+87	42%
RCI	+4.2		Eco2	-0.03	

## 04/2026 HA TYPE SUMMARY TPI +2335

PTAT +2.90	95%R	UDC+2.11	FLC+1.46	BWC +0.73	194 D / 83 H
Stature	+2.47	Tall			
Strength	+0.85	Strong			
Body Depth	+1.78	Deep			
Dairy Form	+2.28	Open Rib			
Rump Angle	-0.69	High Pins			
Thurl Width	+2.83	Wide			
Rear Legs-Side	+0.74	Sickle			
Rear Legs-Rear	+1.76	Straight			
Foot Angle	+1.86	Steep			
Feet & Legs Score	+1.92	High			
F. Udder Attachment	+2.46	Strong			
Rear Udder Height	+3.35	High			
Rear Udder Width	+2.55	Wide			
Udder Cleft	+1.76	Strong			
Udder Depth	+2.11	Shallow			
Front Teat Placement	+1.75	Close			
Rear Teat P. Rear	+1.76	Close			
Teat Length	+0.25	Long			

Farnear Architect-ET

Hancock x Artist x Integral \*RC



**Sire:** Siemers Doc Hancock TC TD TE TL TM TP TR TV TY  
**Dam:** Kcck Artist Amy-ET

**MGS:** Stone-Front Artist-ET TC TD TE TL TR TV TY  
**MGD:** Ms Apple Anara-Red-ET TL VG-86

**MGGs:** BLondin Integral RC TD TL TP TV TY  
**MGGD:** Khw Regiment Apple-Red-ET CV EX-96  
09-01 2x 365d 36750m 4.3 1582f 3.3 1211p



MGD: Ms Apple Anara-Red-ET



MGGD: KHW Regiment Apple-Red-ET