

S-S-I DOC ALUM TR TP TC TL TD HH1T HH2T HH3T HH4T HH5T HH6T

DOC X RUBICON X LIQUID GOLD

Sire: WOODCREST KING DOC
 Dam: MERCEDES TS 9494-ET GP-84
 3-06 3X 305D 14773 kgM 4.3% 641 kgF 3.2% 465 kgP
 MGS: EDG RUBICON-ET



5th DAM Coyne-Farms Ramos Jelly

INDEXES

TPI	2880
NM\$	644
CM\$	670
Feed Efficiency (\$)	191
DWP\$	563
WT\$	-120
CW\$	-3

PRODUCTION

PTA Milk (lbs)	1302
PTA Protein (lbs)	55
PTA Protein (%)	0.05
PTA Fat (lbs)	84
PTA Fat (%)	0.12
Production Reliability %	80
Dtrs/Herds	

TYPE

PTA Type	2.27
Udder Composite	1.35
Feet & Leg Composite	1.57
Body Weight Composite	0.69
Dairy Composite	1.98
Type Reliability %	80
Dtrs/Herds	

DAUGHTER FERTILITY

Fertility Index/Rel.%	1.1
DPR/Rel.%	0.6/76
HCR/Rel.%	1.6/74
CCR/Rel.%	1.5/76

CDCB/HA TYPE TRAITS

Stature	short	2.27	tall
Strength	frail	1.29	strong
Body Depth	shallow	1.69	deep
Dairy Form	tight ribbed	2.54	open ribbed
Rump Width	narrow	1.75	wide
Rump Angle	high pins	0.63	sloped
Rear Leg (side view)	posty	0.55	sickled
Rear Leg (rear view)	hock-in	2.10	straight
Foot Angle	low angle	1.47	steep angle
Feet & Leg Score	low	1.93	high
Fore Udder	loose	1.06	strong
Rear Udder Height	low	2.34	high
Rear Udder Width	narrow	3.22	wide
Udder Cleft	weak	1.92	strong
Udder Depth	deep	0.35	shallow
Front Teat Placement	wide	1.50	close
Rear Teat Placement	wide	1.51	close
Teat Length	short	0.54	long

MANAGEMENT TRAITS

SCE/Rel.%	1.9/
DCE/Rel.%	2.1/
Gestation Length/Rel.%	1.6/
Early First Calving/Rel.%	3.7/
SSB/Rel.%	5.7/78
DSB/Rel.%	4.7/63
Productive Life/Rel.%	2.7/
Livability/Rel.%	-0.9/
SCS/Rel.%	3.03/
Milking Speed/Rel.%	100/76

SIRE FERTILITY

SCR/Rel.%	1.4/79
-----------	--------

ZOETIS

WELLNESS TRAITS

CDCB

	Value	Rel.%		Value	Rel.%
	87	52	Mastitis	-0.7	70
	99	53	Retained Placenta	0.2	59
	107	51	Metritis	1.5	60
	N/A	N/A	Heifer Livability	1.00	
	99	43	Hypocalcemia/Milk Fever	0.0	50
	100	49	Ketosis	1.5	56
	95	49	Displaced Abomasum	0.3	58
	105	49	Lameness		
	99	39	Cow Abortion		
	101	48	Twinning		
	99	32	Cystic Ovary		
	103	45	Cow Respiratory Disease		
	104	42	Calf Respiratory		
	102	44	Calf Scours		
	96	49	Calf Livability		