

SUMMER TÖ.

HB-Nr. 499142 • HODEU000123387160

19.11.2018 aAa: 234 Beta casein: A2A2 Kappa casein: BB ZW: gen.US 04.2025 Breeder: CCC

Pedigree

[KING DOC EX-90 v. KINGBOY EX-92 SUMMER VG-87 1. 305 11.031 4.0 445 3.5 385	[COMMANDER v. MOGUL SUMMER EX-95 3. 365 13.446 3.6 486 3.4 456	[MCCUTCHEN SUE VG-89
--	---	--------------------------

Total index

TPI 2713

Production

Si. 88%

NM 93

Milk	-198
Fat %	+0,14
Fat yield	+29
Protein %	+0,03
Protein yield	+2

Functionality

SCS	Somatic cell score	2.9
PL	Productive Life	-0.20
DPR	Daughter Pregnancy Rate	-1.60
MS	Melkbarkeit	97
SCE	Sire calving ease	2.7%
DCE	Daughter calving ease	2.3%

Health

-0.7

Mastitis	0
Ketosis	-0.9
Metritis	-0.1
Disp. Abomasum	-0.2
Ret. Placenta	0.1

Exterieur

PTAT 2.31

DC	Dairy Character	1.62
BC	Body Composite	0.53
F&L	Feet & Legs	1.20
UDC	Udder	1.52



GM: Walnutlawn McCutchen Summer EX-95 EX 96 Euter



CCC Summer

CCC Summer is a very complete and highly testing King Doc son out of the Glen-Drummond Splendor family. His great-granddam Misty Springs Lavanguard Sue is the dam of exceptional type sire Walnutlawn Solomon and his granddam Summer EX-95 was the No. 1 cow for conformation in Canada. Summer passes on an outstanding conformation - with 2,92 PTAT he is by far the highest King Doc son for conformation, in addition to that he also has a good production with high components and a very good overall index. He is also testing the top combination of beta-casein A2A2 and kappa-casein BB.

Linear

	ZW	-2	2	
Stature	1.89	small		tall
Dairy character	2.22	tight rib		open rib
Body depth	1.72	shallow		deep
Strength	1.04	frail		strong
Rump angle	-1.15	high pins		sloped
Thurl width	1.49	narrow		wide
Rear legs side view	2.02	posty		sickled
Foot angle	1.59	flat		steep
Rear legs rear view	1.54	hocked in		parallel
Rear udder height	2.2	deep		high
Udder cleft	0.93	weak		strong
Front teat placement	1.22	wide		close
Rear teat placement	0.94	wide		close
Fore udder attachment	2.26	loose		strong
Udder depth	1.29	deep		high
Teat length	0.11	short		long