

BOSTON PP RED TÖ

HB-Nr. 499057 • 276000770322241

10.11.2015 aAa: 234 Beta casein: A2/A2 Kappa casein: AA ZW: gen.ZW 08.2024 Breeder: Nosbisch

Pedigree

BLUE P RF v. BOSS
NH INDIANA P RF

GALAXY v. FREDDIE
INDIRA P RF VG-86

BOGART
INDIA P RF EX-90

Total index **RZ€ 166** **RZG 104**

Production **Si. 93%** **RZM 103**

Milk	+25		
Fat %	+0,07	Protein %	+0,03
Fat kg	+8	Protein kg	+3

Functionality

RZN	Productive Life	109
RZS	Somatic cell score	107
RZR	Daughter Pregnancy Rate	98
RZPersistenz	Persistenz	110
RZD	Milking Speed	97
KVd	Sire calving ease	101
RZKm	Daughter calving ease	111
RZOeko	Ecological Index	106
RZFE1	Feed Efficiency	92

Health

RZGesund 94

RZEuterfit	Udder health	96
RZKlauen	Claw health	97
RZRepro	Fertility	99
RZMetabol	Metabolic stability	98
DDcontrol	DDcontrol	92
RZKälberfit	Calves fitness	94

Exterieur

RZE 103

Dairy Character	102
Body Composite	108
Feet & Legs	96
Udder	103



NH Boston PP Red



GM: NH Indira P RF VG-86

Boston PP Red is not only homozygous polled and comes from the successful India P EX-90 family of the Nosbisch breeding company, but is also particularly interesting for Red Holstein breeding, as there is not a single red animal in the complete 3-generation pedigree and he therefore has one represents a real alternative in blood circulation. The first Boston PP Red heifers are now in milk and appear as medium-sized, very youthful-looking animals with arched, medium-deep ribs, broad, level rumps and good feet and legs, the hind legs are in a straight line and show an optimal angulation. The firm, high attached udders milk out very well and the longer teats are centered under the quarters. Performances are in the mid 30's and persistence appears to be very good. Boston PP Red tests beta-casein A2/A2.

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	114	small				tall
Rip structure	102	tight rib				open rib
Body depth	102	shallow				deep
Strength	109	frail				strong
Rump angle	99	high pins				sloped
Thurl width	108	narrow				wide
Rear legs side view	105	posty				sickled
Foot angle	96	flat				steep
Hock quality	98	coarse				dry
Rear legs rear view	101	hocked in				parallel
Front feet orientation	111	hocked in				parallel
Locomotion	97	poor				good
Rear udder height	98	deep				high
Udder cleft	104	weak				strong
Front teat placement	91	wide				close
Rear teat placement	107	wide				close
Fore udder attachment	103	loose				strong
Udder balance	90	ht				vt
Udder depth	107	deep				high
Teat length	113	short				long