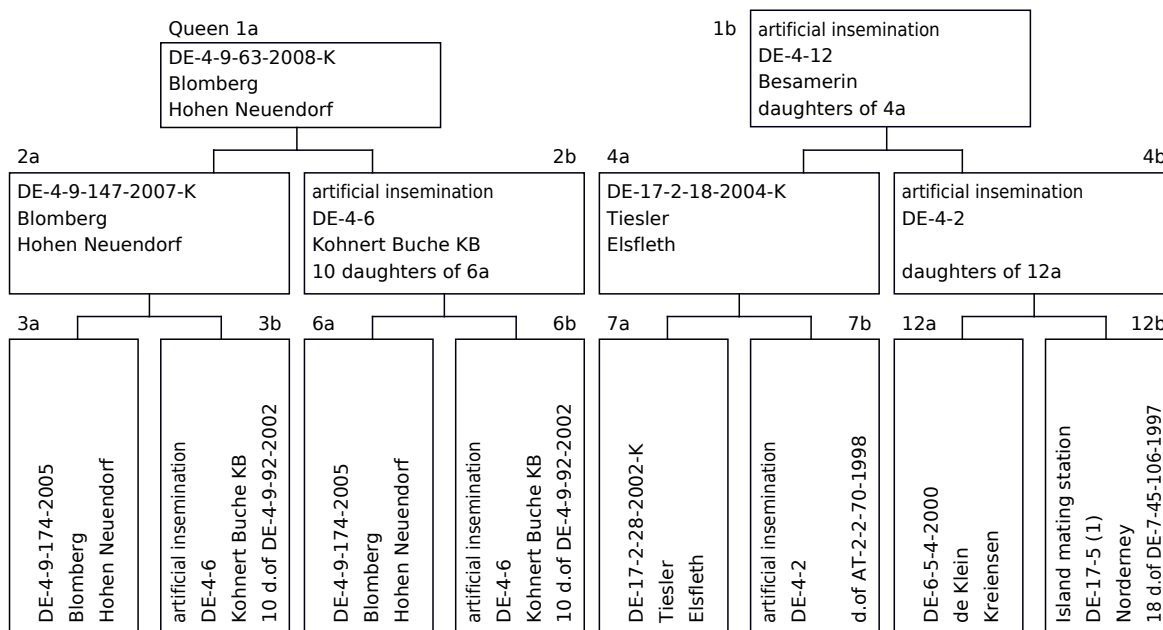


Tester of the queen: Blomberg, Gesine, 16540 Hohen Neuendorf, DE-4-9, Apiary 1
 Breeder of the queen: Blomberg, Gesine, 16540 Hohen Neuendorf, DE-4-9
1a Studbook number: **DE-4-9-63-2008-K**

Race line: Sign: red 63 Daughters of Queen: 34.5%
 Generation: Hatch date: 10.6.2008 Workers: 0%

A. Pedigree



B. Own performance

Performance test year	No. of the colony			comparable colonies at the apiary		
	kg	%	Ranking	number	Yield average kg	
	29	123.6	5	27	23.5	
	Assessment*	Breeding values			Reliability	
Total breeding value¹	-	102	█			
Honey yield	-	110	█			0.52
Defensive behavior	4	103	█			0.65
Steadiness on comb	4	104	█			0.67
Swarming drive	4	106	█			0.49
Varroa	-	(95)	█			0.29
Performance index	-	0				
Robustness in winter	4	70% 100% 170%				
Development in Spring	4					
Colony strength	4					

¹In accordance with the resolution of the breeder convention of 9th April 2011, for the total breeding value, Varroa tolerance is weighted by 40% and honey yield, gentleness, calmness during inspection, and swarming tendency are each weighted by 15%.

C. Performance of the sisters

See page 2

D. Body features, see appendix

none Analysis of race characteristics

E. Results

Class A

Suitable for breeding with no restrictions; suitable for use as a 4a colony at frequently visited mating stations (all customary breeding values over 100).

Breeding selection report DE-4-9-63-2008-K

Page 2

Performance of the sisters

Amount of checked sisters: 5

Studbook number	Tester of the queen	Apiary	Total breeding value	Yield kg	Breeding Value Honey	Defensive behavior	Breeding Value Defensive	Calmness during inspection	Breeding Value Calmness	Swarming drive	Breeding Value Swarming	Varroa-index	Performance ndex
DE-4-9-63-2008-K	DE-4-9	1	102	29	110	4	103	4	104	4	106	(95)	
DE-4-9-73-2008	DE-4-9	1	99	22.3	104	4	103	4	104	4	103	(93)	
DE-4-9-74-2008	DE-4-9	1	80	20.1	95	3	79	3	80	3	80	(86)	
DE-4-9-80-2008	DE-4-9	1	102	28.6	110	4	103	4	104	4	105	(94)	
DE-4-9-62-2008-K	DE-4-248	1	100		111		100		101		106	(94)	