



Crossing Table 2

For help how to read this table [click here](#).

- Genetic terms
- Dominance of genes
- Breeding techniques
- Crossing Table 1
- Crossing Table 2
- Crossing Table 3
- Gene A: Agouti
- Gene B: Black
- Gene C: Full colour
- Gene D: Diluted
- Gene Dm: Dilute modifier
- Gene Fd: Folded ears
- Gene I: Inhibitor
- Gene L: Shorthair
- Gene Mc: Mackerel
- Gene O: Orange
- Gene S: Piebald spotting
- Gene W: White
- Gene XY: Sex
- Points of Quality

Download
[\[Help with Crossing tables\]](#)
[\[Crossing table 1\]](#)
[\[Crossing table 2\]](#)
[\[Crossing table 3\]](#)
 Files are in PDF-format.

♂	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor	Bicolor		
♀		black	chocolate	cinnamon	blue	lilac	fawn	red	cream							
	black	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	black black Bicolor	♂black ♂black Bicolor	♂black ♂black Bicolor	♂black ♂black Bicolor	♂black ♂black Bicolor
		black	black	black	black	black	black	black	black	black	black	black	♀black tortie	black ♀black tortie Bicolor	♀black tortie	black ♀black tortie Bicolor
													black tortie			black tortie
Bicolor	black Bicolor	black Van black Bicolor	black Bicolor	black Van black Bicolor	black Bicolor	black Van black Bicolor	black Bicolor	black Van black Bicolor	black Bicolor	black Van black Bicolor	black Bicolor	black Van black Bicolor	♂black Bicolor	♂black Van Bicolor	♂black Bicolor	♂black Van Bicolor
	black	black Bicolor	black	black Bicolor	black	black Bicolor	black	black Bicolor	black	black Bicolor	black	black Bicolor	black	black Bicolor	black	black Bicolor
													♀black tortie Bicolor	♀black tortie Van	♀black tortie Bicolor	♀black tortie Van
			1)	1)	2)	2)			1)	1)	2)	2)	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor
	chocolate	black black Bicolor	chocolate chocolate Bicolor	chocolate chocolate Bicolor	chocolate chocolate Bicolor	chocolate chocolate Bicolor	black black Bicolor	black black Bicolor	chocolate chocolate Bicolor	chocolate chocolate Bicolor	chocolate chocolate Bicolor	chocolate chocolate Bicolor	♂black Bicolor	♂black Bicolor	♂black Bicolor	♂black Bicolor
		black	black	chocolate	chocolate	chocolate	black	black	chocolate	chocolate	chocolate	chocolate	♀black tortie	black ♀black tortie Bicolor	♀black tortie	black ♀black tortie Bicolor
														black tortie		black tortie

Eurocatfancy



		♂															
		black	Bicolor	chocolate	Bicolor	cinnamon	Bicolor	blue	Bicolor	lilac	Bicolor	fawn	Bicolor	red	Bicolor	cream	Bicolor
♀	chocolate	black Bicolor	black Van	chocolate Bicolor	chocolate Van	chocolate Bicolor	chocolate Van	black Bicolor	black Van	chocolate Bicolor	chocolate Van	chocolate Bicolor	chocolate Van	♂ black Bicolor	♂ black Van	♂ black Bicolor	♂ black Van
		black	black Bicolor	chocolate	chocolate Bicolor	chocolate	chocolate Bicolor	black	black Bicolor	chocolate	chocolate Bicolor	chocolate	chocolate Bicolor	black	black Bicolor	black	black Bicolor
		1)	1)			2)	2)	1)	1)			2)	2)	1)	1)	1)	1)
♀	cinnamon	black	black Bicolor	chocolate	chocolate Bicolor	cinnamon	cinnamon Bicolor	black	black Bicolor	chocolate	chocolate Bicolor	cinnamon	cinnamon Bicolor	♂ black Bicolor	♂ black Bicolor	♂ black Bicolor	♂ black Bicolor
			black		chocolate		cinnamon		black		chocolate		cinnamon	♀ black tortie	black	♀ black tortie	black
														♀ black tortie Bicolor	♀ black tortie Bicolor	♀ black tortie Bicolor	♀ black tortie Bicolor
♀	Bicolor	black Bicolor	black Van	chocolate Bicolor	chocolate Van	cinnamon Bicolor	cinnamon Van	black Bicolor	black Van	chocolate Bicolor	chocolate Van	cinnamon Bicolor	cinnamon Van	♂ black Bicolor	♂ black Van	♂ black Bicolor	♂ black Van
		black	black Bicolor	chocolate	chocolate Bicolor	cinnamon	cinnamon Bicolor	black	black Bicolor	chocolate	chocolate Bicolor	cinnamon	cinnamon Bicolor	black	black Bicolor	black	black Bicolor
		2)	2)	2)	2)			2)	2)	2)	2)			♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van
														black tortie	black tortie	black tortie	black tortie
♀	blue	black	black Bicolor	black	black Bicolor	black	black Bicolor	blue	blue Bicolor	blue	blue Bicolor	blue	blue Bicolor	♂ black Bicolor	♂ black Bicolor	♂ blue Bicolor	♂ blue Bicolor
														♀ black tortie	♀ black tortie Bicolor	♀ blue-cream	♀ blue-cream Bicolor
♀	Bicolor	black Bicolor	black Van	black Bicolor	black Van	black Bicolor	black Van	blue Bicolor	blue Van	blue Bicolor	blue Van	blue Bicolor	blue Van	♂ black Bicolor	♂ black Van	♂ blue Bicolor	♂ blue Van
		black	black Bicolor	black	black Bicolor	black	black Bicolor	blue	blue Bicolor	blue	blue Bicolor	blue	blue Bicolor	black	black Bicolor	blue	blue Bicolor
				1)	1)	2)	2)			1)	1)	2)	2)	♀ black tortie Bicolor	♀ black tortie Van	♀ blue-cream Bicolor	♀ blue-cream Van
														black tortie	black tortie Bicolor	blue-cream	blue-cream Bicolor

Eurocatfancy



	♀	♂	black	Bicolor	chocolate	Bicolor	cinnamon	Bicolor	blue	Bicolor	lilac	Bicolor	fawn	Bicolor	red	Bicolor	cream	Bicolor
		lilac	black	black Bicolor	chocolate	chocolate Bicolor	chocolate	chocolate Bicolor	blue	blue Bicolor	lilac	lilac Bicolor	lilac	lilac Bicolor	♂ black ♀ black tortie	♂ black Bicolor ♀ black tortie Bicolor	♂ blue ♀ blue-cream	♂ blue Bicolor ♀ blue-cream Bicolor
	Bicolor		black Bicolor	black Van	chocolate Bicolor	chocolate Van	chocolate Bicolor	chocolate Van	blue Bicolor	blue Van	lilac Bicolor	lilac Van	lilac Bicolor	lilac Van	♂ black Bicolor ♀ black tortie Bicolor	♂ black Van ♀ black tortie Van	♂ blue Bicolor ♀ blue-cream Bicolor	♂ blue Van ♀ blue-cream Van
			black	black Bicolor	chocolate	chocolate Bicolor	chocolate	chocolate Bicolor	blue	blue Bicolor	lilac	lilac Bicolor	lilac	lilac Bicolor	black ♀ black tortie Bicolor	black Bicolor ♀ black tortie Van	blue ♀ blue-cream Bicolor	blue Bicolor ♀ blue-cream Van
			1)	1)			2)	2)	1)	1)			2)	2)	1)	1)	1)	1)
		fawn	black	black Bicolor	chocolate	chocolate Bicolor	cinnamon	cinnamon Bicolor	blue	blue Bicolor	lilac	lilac Bicolor	fawn	fawn Bicolor	♂ black ♀ black tortie	♂ red Bicolor red ♀ black tortie Bicolor	♂ blue ♀ blue-cream	♂ blue Bicolor blue ♀ blue-cream Bicolor
	Bicolor		black Bicolor	black Van	chocolate Bicolor	chocolate Van	cinnamon Bicolor	cinnamon Van	blue Bicolor	blue Van	lilac Bicolor	lilac Van	fawn Bicolor	fawn Van	♂ red Bicolor red ♀ black tortie Bicolor	♂ red Van red Bicolor ♀ black tortie Van	♂ blue Bicolor blue ♀ blue-cream Bicolor	♂ blue Van blue Bicolor ♀ blue-cream Van
			black	black Bicolor	chocolate	chocolate Bicolor	cinnamon	cinnamon Bicolor	blue	blue Bicolor	lilac	lilac Bicolor	fawn	fawn Bicolor	black tortie ♀ black tortie Bicolor	black tortie black tortie Bicolor	blue-cream blue-cream Bicolor	blue-cream Bicolor
			2)	2)	2)	2)			2)	2)	2)	2)			2)	2)	2)	2)
		red	♂ red ♀ black tortie	♂ red Bicolor red ♀ black tortie Bicolor	♂ red ♀ black tortie	♂ red Bicolor red ♀ black tortie Bicolor	♂ red ♀ black tortie	♂ red Bicolor red ♀ black tortie Bicolor	♂ red ♀ black tortie	♂ red Bicolor red ♀ black tortie Bicolor	♂ red ♀ black tortie	♂ red Bicolor red ♀ black tortie Bicolor	♂ red ♀ black tortie	♂ red Bicolor red ♀ black tortie Bicolor	red	red Bicolor red	red	red Bicolor red

Eurocatfancy



	♀	♂	black	Bicolor	chocolate	Bicolor	cinnamon	Bicolor	blue	Bicolor	lilac	Bicolor	fawn	Bicolor	red	Bicolor	cream	Bicolor
Bicolor	red	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van
		♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor
		red	red Bicolor	red	red Bicolor	red	red Bicolor	red	red Bicolor	red	red Bicolor	red	red Bicolor	red	red Bicolor	red	red Bicolor	red
		black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie
				1)	1)	2)	2)					1)	1)	2)	2)			
	cream	♂ red Bicolor	♂ red Bicolor	♂ red Bicolor	♂ red Bicolor	♂ red Bicolor	♂ red Bicolor	♂ red Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor	♂ cream Bicolor
		♀ black tortie	red	♀ black tortie	red	♀ black tortie	red	♀ black tortie	♀ blue-cream	cream	♀ blue-cream	cream	♀ blue-cream	cream	♀ blue-cream	cream	♀ blue-cream	cream
			♀ black tortie Bicolor		♀ black tortie Bicolor		♀ black tortie Bicolor		♀ blue-cream Bicolor		♀ blue-cream Bicolor		♀ blue-cream Bicolor		♀ blue-cream Bicolor		♀ blue-cream Bicolor	
			black tortie		black tortie		black tortie		blue-cream		blue-cream		blue-cream		blue-cream		blue-cream	
Bicolor		♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ red Van	♂ red Bicolor	♂ cream Bicolor	♂ cream Van	♂ cream Bicolor	♂ cream Van	♂ cream Bicolor	♂ cream Van	♂ cream Bicolor	♂ cream Van	♂ cream Bicolor	♂ cream Van
		red	red Bicolor	red	red Bicolor	red	red Bicolor	red	cream	cream Bicolor	cream	cream Bicolor	cream	cream Bicolor	cream	cream Bicolor	cream	cream Bicolor
		♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ black tortie Van	♀ black tortie Bicolor	♀ blue-cream Bicolor	♀ blue-cream Van	♀ blue-cream Bicolor	♀ blue-cream Van	♀ blue-cream Bicolor	♀ blue-cream Van	♀ blue-cream Bicolor	♀ blue-cream Van	♀ blue-cream Bicolor	♀ blue-cream Van
		black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	black tortie Bicolor	black tortie	blue-cream	blue-cream Bicolor	blue-cream	blue-cream Bicolor	blue-cream	blue-cream Bicolor	blue-cream	blue-cream Bicolor	blue-cream	blue-cream Bicolor
				1)	1)	2)	2)					1)	1)	2)	2)			

NOTE: It is assumed that neither black-blue nor red-cream carry chocolate or cinnamon.

- 1) You may get Chocolate/Lilac [tortie [Bicolor]] only if the other parent also carries at least one chocolate gene.
- 2) You may get Cinnamon/Fawn [tortie [Bicolor]] only if the other parent also carries at least one cinnamon gene.

[A] [B] [C] [cb & cs] [D] [Dm] [Fd] [I] [L] [Mc] [O] [S] [W] [XY]



[Home] [Breeds] [Genetics] [About cats] [FAQ] [Resources] [News] [Have fun]