

## Color Chart

by Clifton Padgett

Cock	Hen	Offspring Colors
Blue Bar	Blue Bar	Blue bar in both sexes except when the cock carries dilute or brown, then hens only in those colors in addition to blue.
Blue Bar	Silver Bar	Blue bar in both sexes. If cock carries dilute or brown or both, you can get hens in brown or khaki. If cock carries dilute you can get dilute in both sexes.
Blue Bar	Red Bar	Classic sexed link mating. Red cocks and blue hens.
Silver Bar Silver Bar	Red Bar Cream Bar	Red cocks and silver hens. Cream cocks and Silver hens.
Red Bar	Red Bar	Red bars in both sexes except if the cock carries dilute you can get cream hens. If the cock carries blue and dilute you can get silver hens.
Red Bar	Brown Bar	Red bar in both sexes unless cock carries dilute, then cream bar hens are possible.
Brown Bar	Brown Bar	Brown Bars in both sexes. If cock carries dilute khaki hens are possible.
Brown Bar	Blue Bar	Blue cocks and brown hens. If cock carries dilute, khaki hens are possible.
Brown Bar	Red Bar	Red cocks and brown hens. If cock carries dilute, khaki hens are possible.
Brown Bar Almond	Cream Hen Kite/Blue Check	Red cocks and brown hens. Almond cocks and hens. Kite/blue check cocks and hens.
Kite/Blue Check	Almond	Classic sex link. Almond cocks and kite/blue check hens.
Red Check/Bar	Almond	All almonds will be cocks and they will be the red factor as all reds out of this mating. If almond is out of blue/black background, blue/black hens.

<b>Almond</b>	<b>Red Check/Bar</b>	<b>All red colored almonds will be cocks and some cocks will be red bar or check. Almonds that are blue are hens.</b>
<b>Almond</b>	<b>Recessive Red</b>	<b>Almond cocks, deroy cocks, recessive hens, agate hens.</b>
<b>Recessive Red</b>	<b>Recessive Red</b>	<b>All recessive reds as another color is under the recessive red factor.</b>
<b>Recessive Red</b>	<b>Almond</b>	<b>Almond cocks, deroy cocks, recessive hens, agate hens, blue/black check hens.</b>
<b>Recessive Red</b>	<b>Blue Check</b>	<b>Will all be whatever color the recessive red is masking. If the blue check hen carries recessive red then the offspring can both be recessive red. If not they should be the color of the cocks that recessive red is masking.</b>

## Sex Linked Matings

<b>Cock</b>	<b>Hen</b>	
<b>Blue</b>	<b>Ash Red</b>	<b>Ash red cocks and blue hens.</b>
<b>Intense</b>	<b>Almond</b>	<b>Almond cocks and intense hens.</b>
<b>Intense</b>	<b>Faded</b>	<b>Faded cocks and intense hens.</b>
<b>Dilute</b>	<b>Intense</b>	<b>Intense cocks carrying dilute and dilute hens.</b>
<b>Reduced</b>	<b>Intense</b>	<b>Intense cocks carrying reduced and reduced hens.</b>
<b>Dilute</b>	<b>Reduced</b>	<b>Reduced cocks carrying dilute and dilute hens.</b>