

Ancona Color Breeding Chart

Created by Alison Patry February 1, 2020

The first color list is always the drake. This makes a difference as drakes can carry the chocolate gene without expressing it on the outside.

Blue is Black with 1 dilution
Silver is Black with 2 dilutions
Lavender is Blue and Chocolate
Lilac is Silver and Chocolate

Black x Black = Black
Black x Blue = Black and Blue
Black x Chocolate = Black, males split to Chocolate
Black x Silver = Blue
Black x Lilac = Blue, males split to Chocolate
Black x Lavender = Black and Blue, males split to Chocolate

Blue x Black = Black and Blue
Blue x Blue = Black, Blue, and Silver
Blue x Chocolate = Black and Blue, males split to Chocolate
Blue x Silver = Blue and Silver
Blue x Lilac = Blue and Silver, males split to Chocolate
Blue x Lavender = Black, Blue, and Silver, males split to Chocolate

Silver x Black = Blue
Silver x Blue = Blue and Silver
Silver x Chocolate = Blue, males split to Chocolate
Silver x Silver = Silver
Silver x Lilac = Silver, males split to Chocolate
Silver x Lavender = Blue and Silver, males split to Chocolate

Chocolate x Black = Black males, Chocolate females
Chocolate x Blue = Black and Blue males split to Chocolate, Chocolate and Lavender females
Chocolate x Chocolate = Chocolate
Chocolate x Silver = Blue males split to Chocolate, Lavender females
Chocolate x Lilac = Lavender
Chocolate x Lavender = Chocolate and Lavender

Lavender x Black = Black and Blue males, Chocolate and Lavender females
Lavender x Blue = Black, Blue and Silver males split to Chocolate, Chocolate, Lavender and Lilac females
Lavender x Chocolate = Chocolate and Lavender
Lavender x Silver = Blue and Silver males split to Chocolate, Lavender and Lilac females
Lavender x Lilac = Lavender and Lilac
Lavender x Lavender = Chocolate, Lavender and Lilac

Lilac x Black = Blue males split to Chocolate, Lavender females

Lilac x Blue = Blue and Silver males split to Chocolate, Lavender and Lilac females
Lilac x Chocolate = Lilac
Lilac x Silver = Silver males split to Chocolate, Lilac females
Lilac x Lilac = Lilac
Lilac x Lavender = Lavender and Lilac

Drakes, when split to chocolate, will give you a different outcome. Only Black, Blue and Silver drakes can carry the chocolate gene.

Black split/C x Black = Black males, Black and Chocolate females
Black split/C x Blue = Black and Blue males and females, Chocolate and Lavender females
Black split/C x Chocolate = Black and Chocolate
Black split/C x Silver = Blue males, Blue and Lavender females
Black split/C x Lilac = Blue and Lavender
Black split/C x Lavender = Black, Blue, Chocolate and Lavender

Blue split/C x Black = Black and Blue males, Black, Blue, Chocolate and Lavender females
Blue split/C x Blue = Black, Blue, Silver males, Black Blue, Silver, Chocolate, Lavender and Lilac females
Blue split/C x Chocolate = Black, Blue, Chocolate and Lavender
Blue split/C x Silver = Blue and Silver males, Blue, Silver, Lavender and Lilac females
Blue split/C x Lilac = Blue, Silver, Lilac and Lavender
Blue split/C x Lavender = Black, Blue, Silver, Chocolate, Lilac, Lavender

Silver split/C x Black = Blue males, Blue and Lavender females
Silver split/C x Blue = Blue and Silver males, Blue, Silver, Lavender, Lilac females
Silver split/C x Chocolate = Blue and Lavender
Silver split/C x Silver = Silver males, Silver and Lilac females
Silver split/C x Lilac = Silver and Lilac
Silver split/C x Lavender = Blue, Silver, Lavender and Lilac

STAY TUNED FOR UPDATES INCLUDING TRICOLORS!