

CINNAMON AND PALLID QUAKER with the recessive BLUE QUAKER PARROT GENETICS

Red Eyed Cinnamons, Red Eyed Cinnamon Blues, Pallid and Pallid Blues (dark eyed cinnamons and dark eyed cinnamon blues)

There are no Female Split to Cinnamon Quakers or Split to Pallids. Only males can be Split to Cinnamon or Split to Pallid..

A Blue or split to blue hen with a split to pallid or split to red eyed cinnamon does not guarantee all their male offspring will carry the gene.

Buyer beware, know your breeder.

Split/Cinnamon Male x Normal Hen:

50% of female offspring will be Visual Cinnamon

50% of female offspring will be Normal Green

50% of male offspring will be Split/Cinnamon (no visual determination)

50% of male offspring will be Normal Green (no visual determination)

Split/Cinnamon Male x Split/Blue Female:

50% of the female offspring will be Visual Cinnamon possibly Split/Blue

50% of the female offspring will be Visual Green Possibly Split/Blue

50% of the Male offspring will be Split/Cinnamon/?Split?/Blue (no visual determination)

50% of the male offspring will be Normal Green possibly Split/Blue (no visual determination)

25% of the all the offspring will be Split/Blue (no visual determination)

Split/Cinnamon Male x Blue Female:

50% of the female offspring will be Visual Cinnamon Split/Blue

50% of the female offspring will be Green Split/Blue

50% of the male offspring will be Green Split/Cinnamon/Blue (no visual determination)

50% of the male offspring will be Green Split/Blue (no visual determination)

Split/Cinnamon Male x Cinnamon Hen:

50% of the female offspring will be visual Cinnamon

50% of the female offspring will be Green
50% of the male offspring will be visual Cinnamon
50% of the male offspring will be Green Split/Cinnamon

Split/Cinnamon Male x Cinnamon Hen Split/Blue:

50% of the female offspring will be visual Cinnamon ?Split/Blue
50% of the female offspring will be Green ?Split/Blue (no visual determination)
50% of the male offspring will be visual Cinnamon ?Split/Blue
50% of the male offspring will be visual Cinnamon ?Split/Blue
25% of all chicks will be Split/Blue

Split/Cinnamon Male x Cinnamon Blue Hen:

50% of all the female offspring will be Visual Cinnamon Split/Blue
50% of all female offspring will be Green Split/Blue
50% of all male offspring will be Cinnamon Split/Blue
50% of all male offspring will be Split/Cinnamon/Blue

Visual Green Male Split to Blue x Cinnamon Hen

Cock % 25 - Green split to Blue And Cinnamon
Cock % 25 - Green split to Cinnamon
Hen % 25 - Green split to Blue
Hen % 25 - Green

Visual Green Male Split to Blue and Cinnamon Blue Hen

Cock % 25 - Blue split to Cinnamon
Cock % 25 - Green split to Blue And Cinnamon
Hen % 25 - Blue
Hen % 25 - Green split to Blue

Visual Green Male Split to Blue and Cinnamon Hen Split to Blue

Cock % 12.5 - Blue split to Cinnamon
Cock % 25 - Green split to Blue And Cinnamon
Cock % 12.5 - Green split to Cinnamon
Hen % 12.5 - Blue
Hen % 25 - Green split to Blue

Visual Green Male Split to Blue and Cinnamon x Normal Hen

- 12.5% Males Visual Green Split to Cinnamon & Blue
- 12.5% Males Visual Green Split to Cinnamon
- 12.5% Males Visual Green Split to Blue
- 12.5% Males Visual Normal Green
- 12.5% Females Visual Cinnamon Split to Blue
- 12.5% Females Visual Cinnamon
- 12.5% Females Visual Green Split to Blue
- 12.5% Females Visual Green Normals

Visual Green Split/Cinnamon/Blue Male x Split/Blue Hen

- 6.25% Males Visual Blue Split to Cinnamon
- 6.25% Males Visual Green Split to Blue & Cinnamon
- 6.25% Males Visual Green Split to Cinnamon
- 6.25% Males Blue
- 12.5% Males Visual Green Split to Blue
- 6.25% Males Visual Green Normals
- 6.25% Females Visual Cinnamon Blue
- 6.25% Females Visual Cinnamon Split to Blue
- 6.25% Females Visual Cinnamon
- 6.25% Females Visual Blue
- 12.5% Visual Green Split to Blue
- 6.25% Visual Green Normals

Visual Green Split/Cinnamon/Blue Male x Blue Hen:

- 12.5% Males Visual Blue Split to Cinnamon
- 12.5% Males Visual Green Split to Cinnamon & Blue
- 12.5% Males Visual Blue
- 12.5% Males Visual Green Split to Blue
- 12.5% Females Visual Cinnamon Blue
- 12.5% Females Visual Cinnamon Split to Blue
- 12.5% Females Visual Blue
- 12.5% Females Visual Green Split to Blue

Visual Green Male Split to Blue & Cinnamon x Cinnamon Hen

- 12.5% Males Visual Cinnamon Split to Blue
- 12.5% Males Visual Cinnamon
- 12.5% Males Visual Green Split to Cinnamon & Blue
- 12.5% Males Visual Green Split to Cinnamon
- 12.5% Females Visual Cinnamon Split to Blue
- 12.5% Females Visual Cinnamon

12.5% Females Visual Green Split to Blue
12.5% Females Visual Green Normal

Split/Cinn/Blue Male x Visual Cinnamon Hen/Split Blue:

6.25% Males Visual Cinnamon Blues
12.5% Males Visual Cinnamon Split to Blue
6.25% Males Visual Cinnamon
6.25% Males Visual Blue Split to Cinnamon
12.5% Males Visual Green Split to Blue & Cinnamon
6.25% Males Visual Green Split to Cinnamon
6.25% Females Visual Cinnamon Blue
12.5% Females Visual Cinnamon Split to Blue
6.25% Females Visual Cinnamon
6.25% Females Visual Blue
12.5% Females Visual Green Split to Blue
6.25% Females Visual Green Normal

Visual Green Male Split to Blue and Cinnamon x Visual Cinnamon Blue Hen

12.5% Males Visual Cinnamon Blue
12.5% Males Visual Cinnamon Split to Blue
12.5% Males Visual Blue Split to Cinnamon
12.5% Males Visual Green Split to Blue & Cinnamon
12.5% Females Visual Cinnamon Blue
12.5% Females Visual Cinnamon Split to Blue
12.5% Females Visual Blue
12.5% Females Visual Green Split to Blue

Visual Blue Male x Cinnamon Hen

Cock % 50 - Green split to Blue And Cinnamon
Hen % 50 - Green split to Blue

Visual Blue Male x Cinnamon Hen Split to Blue

Cock % 25 - Blue split to Cinnamon
Cock % 25 - Green split to Blue And Cinnamon
Hen % 25 - Blue
Hen % 25 - Green split to Blue

Visual Blue Male Split/Cinnamon x Normal Hen

25% Males Visual Green Split to Cinnamon and to Blue
25% Males Visual Green Split to Blue
25% Females Visual Cinnamon Split to Blue
25% Females Visual Green Split to Blue

Visual Blue Male Split/Cinnamon x Visual Green Hen Split/Blue

12.5% Males Visual Blue Split to Cinnamon
12.5% Males Visual Green Split to Cinnamon and to Blue
12.5% Males Visual Blue
12.5% Males Visual Green Split to Blue
12.5% Females Visual Cinnamon Blue
12.5% Females Visual Cinnamon Split to Blue
12.5% Blue
12.5% Visual Green Split to Blue

Visual Blue Male Split/Cinnamon x Blue Hen

25% Males Visual Blue Split/Cinnamon
25% Males Visual Blue
25% Females Visual Cinnamon Blue
25% Females Visual Blue

Visual Blue Male Split/Cinnamon x Visual Cinnamon Hen

25% Males Visual Cinnamon Split/Blue
25% Males Visual Green Split to Cinnamon and Blue
25% Females Visual Cinnamon Split/Blue
25% Females Visual Green Split /Blue

Visual Blue Male Split/Cinnamon x Visual Cinnamon Hen Split/Blue

12.5% Males Visual Cinnamon Blue
12.5% Males Visual Cinnamon Split/Blue
12.5% Males Visual Blue Split/Cinnamon
12.5% Males Visual Green Split to Cinnamon & Blue
12.5% Females Visual Cinnamon Blues
12.5% Females Visual Cinnamon
12.5% Females Visual Blue
12.5% Females Visual Green Split to Blue

Visual Blue Male Split/Cinnamon x Visual Cinnamon Blue Hen

25% Males Visual Cinnamon Blue
25% Males Visual Blue Split/Cinnamon

25% Females Visual Cinnamon Blue
25% Females Visual Blue

Visual Cinnamon Male x Normal Hen

50% of female offspring will be visual Cinnamon and 50% females will be normal Green.

100% of male offspring will be Green Split/Cinnamon

Visual Cinnamon Male x Split/Blue Female

50% of the female offspring will be Visual Cinnamon ?Split/Blue and 50% females will be normal Green.

100% of the male offspring will be Split/Cinnamon ?Split/Blue

Visual Cinnamon Male x Blue Female:

50% of the female offspring will be Visual Cinnamon Split/Blue and 50% of the females will be Green/blue.

100% of the male offspring will be Split/Cinnamon/Blue

Visual Cinnamon Male x Cinnamon Female

100% of the offspring will be Visual Cinnamon

Visual Cinnamon Male x Cinnamon Hen Split/Blue

100% of the offspring will be Visual Cinnamon ?Split/Blue

Visual Cinnamon Male x Cinnamon Blue Hen

100% of the offspring will be Visual Cinnamon Split/Blue

Visual Cinnamon Male Split to Blue x Normal Hen

Cock % 25 - Green split to Cinnamon Blue

Cock % 25 - Green split to Cinnamon

Hen % 25 - Cinnamon split to Blue

Hen % 25 - Cinnamon

Visual Cinnamon Male Split to Blue x Split/Blue Hen

Cock % 12.5 - Blue split to Cinnamon

Cock % 25 - Green split to Cinnamon Blue
Cock % 12.5 - Green split to Cinnamon
Hen % 12.5 - Cinnamon Blue
Hen % 25 - Cinnamon split to Blue

Visual Cinnamon Male Split to Blue x Blue Hen

Cock % 25 - Blue split to Cinnamon
Cock % 25 - Green split to Cinnamon Blue
Hen % 25 - Cinnamon Blue
Hen % 25 - Cinnamon split to Blue

Visual Cinnamon Male Split to Blue x Cinnamon Hen

Cock % 25 - Cinnamon split to Blue
Cock % 25 - Cinnamon
Hen % 25 - Cinnamon split to Blue
Hen % 25 - Cinnamon

Visual Cinnamon Male Split to Blue x Cinnamon Hen Split to Blue

Cock % 12.5 Cinnamon Blue
Cock % 25 Cinnamon split to Blue
Cock % 12.5 Cinnamon
Hen % 12.5 Cinnamon Blue
Hen % 25 Cinnamon split to Blue
Hen % 12.5 Cinnamon

Visual Cinnamon Male Split to Blue x Cinnamon Blue Hen

Cock % 25 - Cinnamon Blue
Cock % 25 - Cinnamon split to Blue
Hen % 25 - Cinnamon Blue
Hen % 25 - Cinnamon split to Blue

Visual Cinnamon Blue Male x Cinnamon Hen Split to Blue

Cock % 25 - Cinnamon Blue
Cock % 25 - Cinnamon split to Blue
Hen % 25 - Cinnamon Blue
Hen % 25 - Cinnamon split to Blue

Visual Cinnamon Blue Male x Normal Hen:

100% of the female offspring will be Visual Cinnamon Split/Blue
100% of the male offspring will be Split/Cinn/Blue

Visual Cinnamon Blue Male x Split/Blue Hen:

The female offspring will be Visual Cinnamon Split/Blue or Cinnamon Blue

The male offspring can be Green or Blue, and have a 50% chance of being Split to Cinnamon

Visual Cinnamon Blue Male x Blue Hen

The female offspring will be Cinnamon Blue
The male offspring will be Blue Split/Cinnamon

Visual Cinnamon Blue Male x Cinnamon Hen

All the offspring will be Visual Cinnamon Split/Blue

Visual Cinnamon Blue Male x Cinnamon Hen Split/Blue
All offspring either visual Cinnamon or Visual Cinnamon Blue
All offspring ? Split/Blue

Visual Blue Male x Cinnamon Blue Hen

Cock % 50 - Blue split to Cinnamon
Hen % 50 - Blue

Visual Cinnamon Blue Male x Visual Cinnamon Blue Hen:
All offspring Visual Cinnamon Blues

Normal Male x Split/Blue Hen:
All offspring Green ?Split/Blue

Normal Male x Blue Hen:
All offspring Green Split/Blue

Normal Male x Cinnamon Hen:
All female offspring Normal Green
100% of male offspring Split/Cinn

Normal Male x Cinnamon Hen Split/Blue
All female offspring Green ?Split/Blue
100% male offspring Split/Cinnamon ?Split/Blue

Normal male x Cinnamon Blue Hen:
All female offspring Green Split/Blue
All male offspring Split/Cinn/Blue

[Return to Helpful Info Page](#)