

Budgie Mutations

Standard Requirement, for a Greywing

Skyblue (50% dilution throughout the body and wings are grey)

Full-Body Greywing (body color is bright and wings are grey)

Budgie Mutations

Grey

Cheek Patches

Body Color

Tail Feathers

Tail Feathers Note that the Grey Wing has only 50% of normal body colour depth.

You can have a Grey wing with full bodycolour, this is a cross between Grey Wing and Clear Wing.

You can't have a Grey Wing split for Clear Wing then!

You can also have a Cinnamon Grey Wing, and as you normally don't see any cinnamon markings, but a Grey Wing with even more diluted wingmarking, it is very easy to take it for a Yellow or a White.

(These descriptions below are Normal Split to the recessive gene)

Budgie Mutations

NORMAL: 100% melanine in body, cheelpatches, wings and tail
NORMAL/grey wing: 100% melanine in body, cheelpatches, wings and tail
NORMAL/clear wing: 100% melanine in body, cheelpatches, wings and tail

NORMAL/diluted: 100% melanine in body, cheelpatches, wings and tail

These descriptions below are the recessive gene (they can not be split)

GREY WING: 50% melanine in body, cheelpatches, wings and tail
GREY WING WITH FULL BODYCOLOUR: 100% melanine in body, cheelpatches and tail, 50% melanine in wings
CLEAR WING: diluted 100% melanine in body, cheelpatches and tail, 5-10% melanine in wings
DILUTED: 5-10% melanine in body, cheelpatches, wings and tail

Information from PHT Budgerigars

Contributed by Daz

Unique solution ID: #1199

Author: birdluv

Last update: 18-Sep-2008 12:35