

Colour mutations in genus *Agapornis*

Mutation name	<i>A. canus</i>	<i>A. taranta</i>	<i>A. pullarius</i>	<i>A. roseicollis</i>	<i>A. personatus</i>	<i>A. fischeri</i>	<i>A. nigrigenis</i>	<i>A. lilianae</i>
aqua				original				
blue1					original	GI	GI	GI
blue2					GI	original	GI	GI
turquoise				original				
teal		original						
dark factor		original		original	original	GI	GI	GI
bronze fallow		original		original	GI	original		
pale fallow		original		original		original		
dun fallow					original	GI		
NSL ino					GI	GI	GI	original
dark eyed clear					GI	original	GI	GI
pastel				??	original	GI	GI	GI
faded						original		
dilute		??		original	GI	GI	original	original
marbled				original				
dominant pied				original	GI	original	GI	GI
recessive pied				original	GI	original	GI	GI
orange face				original		??		
pale headed				original		??		
crested				original	??	original		
dominant edged					GI	original	GI	GI
euwing					GI	original	GI	GI
misty		original		??	GI	original	original	GI
slaty					GI	original	GI	GI
violet				original	original	GI	GI	GI
SL ino				original				

Colour mutations in genus *Agapornis*

Mutation name	<i>A. canus</i>	<i>A. taranta</i>	<i>A. pullarius</i>	<i>A. roseicollis</i>	<i>A. personatus</i>	<i>A. fischeri</i>	<i>A. nigrigenis</i>	<i>A. lilianae</i>
opaline				original		original		
cinnamon				original		??		
SL dominant greywing						original		
pallid	??			original				
pale				original		original		
grey factor				original				
DM jade				original				
dominant reduced						original		

Original: own mutation – originated spontaneously in the species

??: not yet certain whether this is the correct mutation or the origin is not clear

GI: genetic introgression (transmutation)

** needs further investigation