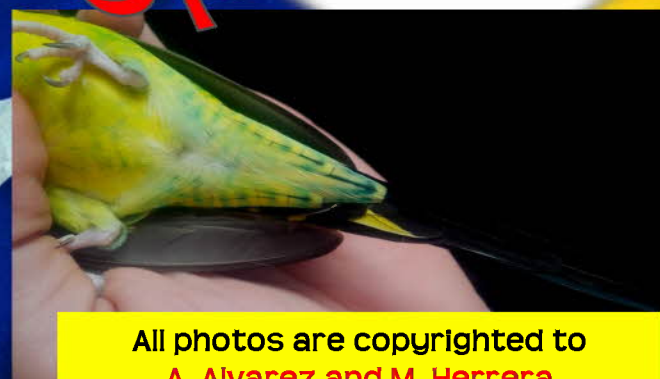
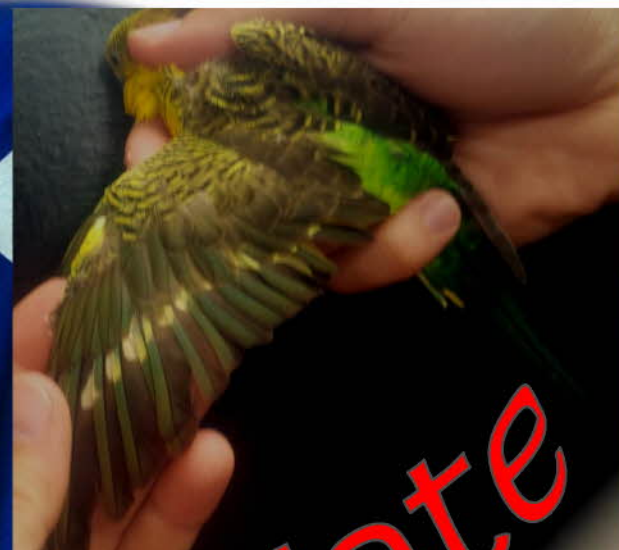


Blackwing



Update

Didier Mervilde

All photos are copyrighted to
A. Alvarez and M. Herrera
Nothing can be published or used
without their permission



Blackwing



Update

Jidier Mervilde

All photos are copyrighted to
A. Alvarez and M. Herrera
Nothing can be published or used
without their permission



Blackwing fallow



Blackwing fallow

Blackwing



Blackwing fallow

All photos are copyrighted to
A. Alvarez and M. Herrera
Nothing can be published or
used
without their permission

Update
Didier Mervilde

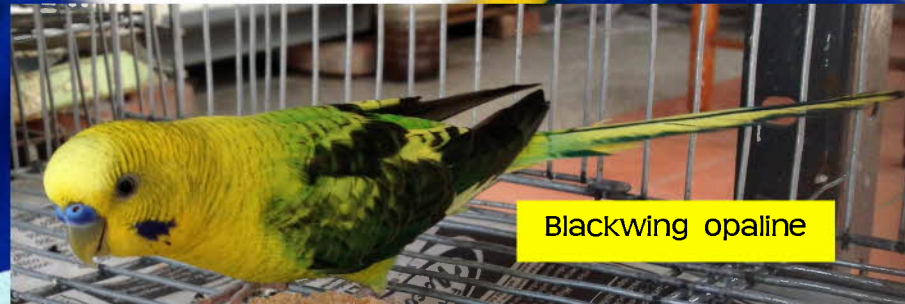
Blackwing



Blackwing greywing



Blackwing greywing



Blackwing opaline

Update
Didier Mervilde

All photos are copyrighted to
A. Alvarez and M. Herrera
Nothing can be published or used
without their permission



Blackwing spangle

Blackwing

Update

I wish to
thank
Mr.Alvarez
and
Mr.Herrera
For giving
me the
Information
and photos

Didler
Mervilde

All photos are
copyrighted to
**A. Alvarez and
M. Herrera**
Nothing can be
published or
used
without their
permission



Extra info from the breeders

I quote :

Black wings mutation is recessive.

Females seem to have darker and more uniform pigmentation.

This mutation seems to affect melanine distribution, raising its concentration in back and wings area, where feathers accumulate melanine in their cortex combined with a total lack of psitacine, resulting in totally black feathers. In chest area, it seems (mutation) to affect feathers presenting a lack of medular melanine, resulting in feathers with a black border. We can also note (mostly in females) some black pearls in caudal area.

Blackwing

