

WILD AND MUTATED STRAINS

PRODUCT SHEET

References : 006/AP, 006/APSE, 006/BW, 006/EB, 006/EBST, 006/SAV, 006/SE, 006/SEEB, 006/ST, 006/VG, 006/VGEB, 006/W, 006/YEW



Apterous
Total absence of wings.
Réf : 006/AP

Apterous-Sepia
The wings are absent and the eyes sepia.
Réf : 006/APSE

Brown
The eyes are brown.
Réf : 006/BW

Ebony
The body is ebony.
Réf : 006/EB

Ebony-Scarlet
The ebony body and bright red eyes.
Réf : 006/EBST

Scarlet
The eyes are bright red.
Réf : 006/ST

Sepia

The eyes are sepia.

Réf : 006/SE

Sepia-Ebony

The eyes are sepia and the body is ebony.

Réf : 006/SEEB

Vestigial

Vestigial wings. This mutation causes the production of a substance stiffening the ribs of the wings and thus prevents the deployment of the wings at birth. This strain is unable to fly.

Réf : 006/VG

Vestigial-Ebony

Vestigial wings, ebony body. Both mutations are on 2 different chromosomes.

Réf : 006/VGEB

White

White eyes. This mutation is located on the X chromosome and causes the colour of the eyes to change: Drosophila produces organic materials whose mixture colours its eye brick red. White flies are characterised by the absence of these coloured pigments.

Réf : 006/W

Wild

Brick red eyes , 2 normal wings.

Réf : 006/SAV

Yellow-White

White eyes and yellow body. Both mutations are on 2 different chromosomes.

Réf : 006/YEW