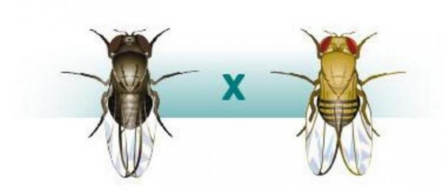
## KIT NO. 8: SEPIA EBONY X WILD LONG DISTANCE BETWEEN GENES



References: 101/K8, KITBC/K8



## Les mutations et leurs effets phénotypiques

In order to study intrachromosomal and interchromosomal mixing, different kits are proposed depending on the location of genes involved in different visual phenotypes.

## Composition:

The kits consist of 12 cross tubes made by us, 40 to 100 flies will develop in each of them. Each kit comes in two versions:

## Classic version:

- 1 tube from each parent
- 2 F1 generation tubes
- 5 F2 generation tubes
- 3 Back-Cross tubes Back-Cross Version:
- 1 tube from each parent
- 2 F1 generation tubes



• 8 back-cross / test-cross tubes

Back-Cross Kit

Drosophila is a great pedagogical tool for awakeningthe interest of all students. Do not miss it!

Réf: KITBC/K8

Classic kit

Drosophila is a great pedagogical tool for awakeningthe interest of all students. Do not miss it!

Réf: 101/K8

