

SWD monitoring



Trap based monitoring is essential to ensure that control measures can be put in place before eggs are seen on developing fruit

The use of pheromone traps not only allow for the detection of pests but also provide estimates of pest distribution, indicate changes in population dynamics and behaviour. They require minimal maintenance, pinpoint sources of infiltration and low levels of infestation which could otherwise go unnoticed. They can detect insects 24 hours a day, reducing the need for visual inspections and can be used effectively by minimally trained persons.



Spotted winged drosophila

But a trap is nothing without a highly effective lure...



FAST has tested most lures available and found that the Suzuki Trap lure caught the most SWD and lasted longer.

A 5L container will fill approx. 25 traps (200ml per trap)

For more information, please contact your FAST advisor or our main office on 01795 533225 or sales@fastllp.com



Follow us on:



www.fastllp.com

Fruit Advisory Services Team LLP,
Crop Technology Centre, Brogdale Farm,
Brogdale Rd, Faversham, Kent ME13 8XZ
Tel: +44 (0)1795 533225

