How do I collect maggots?

Regular sampling and laboratory identification of maggots from infested wounds is key to early detection.

To collect maggots for identification:

1. Confine the animal for sampling.
2. Gently flush the wound with clean, running water to wash off any secondary-strike maggots.
3. Using tweezers, collect up to 10 maggots from the wound and place in a small, sturdy container.
4. Pour hot water (just off the boil) over the maggots and wait for two minutes for it to kill the maggots.
5. Using tweezers, transfer the maggots to a small container with a screw-top lid and cover the maggots (1cm) with either 70% ethanol or another alcohol-based product e.g. hand gel/sanitiser.
6. Screw the lid onto the container firmly to close it and place the container into a zip-lock bag with some absorbent paper.

Entomologists specifically trained in SWF identification will examine maggots submitted to the laboratory and will inform you of the results.

Free, ready-made maggot collection kits are available from your state or territory agriculture department.

Where do I send maggots?

Contact your state or territory agriculture department to get advice on sending maggots for SWF surveillance.

Queensland
Department of Agriculture and Fisheries
Customer Service Centre
13 25 23

Northern Territory
Department of Primary Industry and Resources
Berrimah Veterinary Laboratories
(08) 8951 8181

Western Australia
Department of Primary Industries and Regional Development
DPIRD Diagnostic Laboratory Services
(08) 9194 1420

Other states and territories
Visit your agriculture department’s website for contact details.

More information
For more information about SWF, visit www.animalhealthaustralia.com.au/SWF

Early detection will enable us to minimise the costs of an incursion and eradicate SWF from Australia more quickly.
How can I help?

Keeping Australia free from SWF relies on early detection. You can help by looking for wounds that may be infested with SWF and reporting anything suspicious to your local veterinarian, state or territory agriculture department or by calling the Emergency Animal Disease Watch Hotline.

Take a photo of the wound and maggots, and if possible, collect and send maggots for laboratory identification.

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How do I spot screw-worm fly?

You won’t recognise the adult fly because SWF looks very similar to many other blowflies found in Australia. Look for wounds containing pale, off-white maggots. This includes large wounds, wounds that fail to heal normally, and wounds that emit a strong pungent, sickly smell.

Likely sites for wounds infested with SWF on animals include:

- husbandry wounds – from dehorning, castration, branding, tail docking and ear tagging
- newborns – navel
- just after lambing/calving – the vulva or perineum of the mother
- skin punctures – from vaccinations, ticks and buffalo flies
- trauma – from barbed wire, horns and other penetrating objects
- sheep – corners of the eyes and breech region without obvious trauma (not typical breech fly-strike)
- dogs – weeping skin sores, fight wounds, anal gland abscesses, eye and ear discharges and lip fold eczema.

Confirmation of the species of maggot requires specialist expertise.