



INTRODUCING BIOLINE AGROSCIENCES' ERVILINE RANGE — FEATURING MUMMIES OF APHIDIUS ERVI.

This tiny braconid wasp will sting and parasitise larger aphids such as *Aulacorthum solani* and *Macrosiphum euphorbiae* as well as aphids such as *Myzus sp.*, *Sitobion sp.*, *Schizaphis sp.*, *Rhodobium sp.*, *Acyrtosiphon sp.* and others.

WHY TRY ERVILINE?

- Calibrated to yield 250 adults.
- Ventilated cap for optimum humidity.
- Preventative control of large aphids *Aulacorthum solani* and *Macrosiphum euphorbiae*.
- Adults begin to emerge in transit ready for action.
- Sugar-water feeder ring ensures adult survival.

WHICH CROPS DOES ERVILINE PROTECT?

- Vegetables
- Ornamentals
- Soft fruits

WHAT DOES ERVILINE CONTROL?

- Aphids

GET TO KNOW ERVILINE...

1

Release weekly at low rates as winged aphids appear in the crop.

2

If colonies become established, make localized hotspot treatments or intervene at the economic threshold with a selective aphicide.

3

If aphids are suspected of transmitting virus or populations are high, use a selective aphicide before releasing *Aphidius ervi*. Do not spray between releases of adults and mummy formation.

DESCRIPTION

Aphid parasites (mummies/adults) 125ml bottle with 250 units.

PRODUCT CODE

P0103-01



Erville

STORAGE AND HANDLING

1. TRANSPORT AND STORE IN DARKNESS AT 6-10°C.
2. KEEP OUT OF DIRECT SUNLIGHT.
3. USE WITHIN 48 HOURS OF RECEIPT.

HOW AND WHERE TO USE

1. Use at the rate of 0.1-0.5 adult per m² for preventative use. One 125ml bottle is sufficient for 500-2500m². Dose rate may be increased 5-fold for hot spots.
2. Open in the greenhouse. Walk round the area to be treated, holding the open bottle at a 45° angle, releasing the emerged adults into the air. Distribute the adults evenly over the area.
3. Recap the bottle and store at greenhouse temperature until more adults have hatched. Repeat the distribution of adults daily for 2-4 days until most adults have emerged from the bottle.
4. Finish by placing the open bottle in the greenhouse next to a plant in case more hatch.



Bioline AgroSciences

www.biolineagrosciences.com

Bioline_AS_Int