

# National Bee Unit

FAQ 8



The Food and Environment  
Research Agency

## ‘Beltsville’ Test

---

This sheet describes a simple test (a variation of the USDA Beltsville method) to check if varroa mites are resistant to Apistan®. *NB. Apistan® resistant mites will almost invariably be cross-resistant to Bayvarol®*

---

1. Cut a 9mm x 25mm piece from an Apistan® strip and staple it to the centre of a piece of thin card about 75mm x 125mm in size.
2. Place the card in a 500ml jar, or 1lb. honey jar, with the strip facing inwards.
3. Prepare a 2-3mm mesh cover to close the jar. Plastic green house shading mesh is ideal. Cut a piece larger than the opening so that it can be folded back over the open end of the jar and secured using a strong elastic band.
4. **Take precautions not to sample the queen.** Shake adult bees from 1 or 2 brood combs into a container such as an upturned roof or washing up bowl. Gently scoop up bees with the jar until it is half full.
5. Place a sugar cube in the jar and seal off using the mesh. Store in the dark at room temperature with the mesh uppermost.
6. After 24 hours hit the upturned jar with the palm of your hand over white paper Repeat two more times to dislodge any mites. Count the mites knocked out.
7. Immerse the bees in the jar into a solution of water and washing up liquid (strong washing up strength).
8. Wash the dead bees to remove any remaining mites. Place the bees in a coarse kitchen sieve that will hold bees but let varroa mites through. Secure a honey straining cloth or jelly bag under the sieve to retain mites. Place under a fast running tap or tap with a shower fitting to wash any remaining mites off the bees. Count the number of mites washed off. Dispose of the dead bees and mites in a suitable way, such as composting.
9. If the total number of mites is less than 5 discard the results.
10. Calculate the efficacy as a percentage. Multiply the number of mites knocked down by 100 and divide by the total number of mites i.e. the number knocked down plus those washed off. If the answer is less than 50% it indicates that a resistance problem is likely.
11. Please complete the Voluntary Varroa Resistance form VVRT(1) and return it to the National Bee Unit. A copy of this form is obtainable at [www.nationalbeeunit.com](http://www.nationalbeeunit.com) or the NBU.

Thank you for your help and co-operation. If you have any queries please contact your local bee inspector or the NBU on 01 904 462 510 or e-mail [nbu@fera.gsi.gov.uk](mailto:nbu@fera.gsi.gov.uk).

National Bee Unit

Food and Environment Research Agency

Sand Hutton, York. YO41 1 LZ

Telephone 01 904 462 510 e mail [nbu@fera.gsi.gov.uk](mailto:nbu@fera.gsi.gov.uk)

NBU Web Site: [www.nationalbeeunit.com](http://www.nationalbeeunit.com)

January 2010

© Crown copyright. This sheet, excluding the logo, may be reproduced free of charge provide that it is reproduced accurately and not used in a misleading way. The material must be acknowledged.