

# Bayvarol®



## DOSAGE & APPLICATION

- Use 4 Strips per brood box or 2 Strips Per Nucleus
- Up to 99% efficacy
- Hang the strips between two brood frames and space out each strip to cover more brood area
- Bend the two tabs back and hook the strips over the top edge of the frame
- A single treatment is sufficient, strips should not be re-used
- The strips are suspended in such a way that the bees can easily crawl on both sides due to the specially designed tabs
- Correct dosage must be used for the treatment to work effectively
- Bayvarol must be rotated with an alternative treatment as extensive use can cause resistance build up
- An effective alternative to Bayvarol is Apitraz
- Do not suspend strips in honey supers
- Suspend strips between combs in the central brood rearing area (e.g. between frames 3 and 4, and 7 and 8 in ten frame hives)
- Do not apply more frequently than every 6 – 8 weeks
- Any honey extracted from the brood box must be tested for residues prior to sale for human consumption

	Nucleus	Single Brood	Double Brood
Frame Number	≤5	6 - 10	11 - 20
Strip Number	2	4	8



## TIMING

- Bayvarol can be used either during Spring or Autumn
- Can be used during the honey flow if required (as an emergency only) but honey comb cannot be sold
- Bayvarol is generally used in Summer, immediately after the honey season. At this time the mite population has not yet reached critical proportions and the bee colony has not suffered any obvious damage



## DURATION

- Bayvarol strips must remain in the hive for 6-8 weeks
- For best results, treat for maximum treatment period of 8 weeks and remove strips after the treatment period has ended. Do no re-use the strips



## WITHHOLDING PERIOD STORAGE AND EXPIRY

- Bayvarol has no withholding period
- Bayvarol must be stored between 0-25 degrees C
- Do not use after product has expired



\*PLEASE REFER TO TREATMENT PACKET FOR FULL INSTRUCTIONS\*



**ECROTEK**  
Keeping ahead

[www.ecrotek.com.au](http://www.ecrotek.com.au)