

Varroa Chemical Treatment Table

Current on 25th June 2024 – check <u>www.honeybee.org.au</u> for the most up to date details

*

Australian Honey Bee Industry Council - Varroa Chemical Treatment Table

Current on 25th June 2024 – check <u>www.honeybee.org.au</u> for the most up to date details
This table is not indicative of the order of treatments, that is the responsibility of the beekeeper.

The colour code refers to the mode of action.

| The colour code rejers to the mode of action. | | | | | | | | |
|---|--|--|--|---|---|--|--|--|
| Product name Current 25/06/24 | Bayvarol® PER94055 | Apistan® PER94055 | FormicPro® PER94055 | Apivar PER94153 | Apitraz PER94153 | Apiguard® PER93639 | Api-bioxal™ Unregistered | Aluen CAP® Unregistered |
| Registration Status | Emergency use permit active Full Registration submitted | Emergency use permit active | Emergency use permit active (Formerly Mite Away Quick Strips) | Registered | Emergency use permit active | Registered 65570 | Permit Application progressing | Full Registration Application Submitted |
| Active ingredient | Flumethrin | Tau-fluvalinate | Formic acid | Amitraz | Amitraz | Thymol | Oxalic acid | Oxalic acid |
| Chemical Type | Synthetic pyrethroid | Synthetic pyrethroid | Organic acid | Synthetic formamidine | Synthetic formamidine | Organic extract | Organic acid | Organic acid |
| Product Type and dose for full size hive | plastic strips | plastic strips | gel strips | plastic strips | plastic strips | gel product | dribbling, fogging | Cellulose strips |
| | 4 strips per brood chamber | 2 strips per brood chamber | 2 strips per brood chamber | 2 strips per brood chamber | 2 strips per brood chamber | 50g per hive | ТВА | 4 strips per brood chamber (pending full registration) |
| Temperature/hive type limitations for treatment | Not critical | Not critical | Only treat when ambient daytime temps are between 10 °C & 29.5°C | Not critical | Not critical | Only treat when ambient daytime temps are between 15°C & 40°C | No | No |
| Treat with supers on hives | Yes - Comb honey cannot be collected or sold if treated when supers present | No | Yes | No | No | No | ТВА | Yes (pending full registration) |
| Treatment time | 6-8 weeks | 6-8 weeks | 7 days | 6 to 10 weeks | 6 weeks | 2 weeks then additional tray for 4 weeks (Total of 6 weeks) | No details - not an approved product | 42 days (pending full registration) |
| Can nuclei colonies be treated | Yes – (2 strips per nuc) | · . | Colonies need to be a minimum of 6 frames of bees | Yes - (1 strip per nuc) | Yes - (1 strip per nuc) | Yes (25g per nuc) | No details - not an approved product | Yes - 2 strips per nuc (pending full registration) |
| Withholding period | Not required when used as directed. | Do not have supers or harvest honey when strips are in | Only harvest honey after 2 weeks from the end of treatment | O days after removal of strips. Do not have supers on when strips are in | 2 weeks from the end of treatment. Do not have supers on when strips are in | 0 days | No details - not an approved product | None (pending full registration) |

Varroa Coordinator

Bianca Giggins

bianca@honeybee.org.au - 0402 467 780

