

Name of Treatment	What is it?	Application	Treatment Time	Is it temperature dependent?	Can it be used during the honey flow?
Apivar	Contact based varroa mite treatment with slow release Amitraz as active ingredient.	Hung in brood chamber(s), 1 strip for every 5 frames of bees.	One treatment for 42 days, then remove.	No, but bees need to be active.	No, but supers may be installed 2 weeks after treatment is finished.
HopGuard II	Contact based varroa mite treatment with potassium, hop compounds and beta acids as active ingredients.	Straddled over center frames of brood chamber(s), 1 strip for every 5 frames of bees.	One treatment for 14 days, then remove. Second treatment recommended if only product being applied.	Best not to treat bees when temperature is below 50° F (10° C) to avoid chilling bees.	Yes
CheckMite +	Contact based varroa mite treatment with Coumaphos as active ingredient.	Hung in brood chamber(s), 1 strip for every 5 frames of bees.	One treatment for 42-56 days, then remove.	No, but bees need to be active.	No, but supers may be installed 2 weeks after treatment is finished.
Apistan	Contact based varroa mite treatment with Fluralinate as active ingredient.	Hung in brood chamber(s), 1 strip for every 5 frames of bees.	One treatment for 42-56 days, then remove.	No, but bees need to be active.	No, but supers may be installed after treatment is finished.
Formic Pro	Fumigant based varroa mite treatment with Formic Acid as active ingredient. Shelf life of 24 months.	Strips laid across top of brood chamber frames, 1 or 2 strips depending on treatment option. If only 1 brood box place on top of frames, if 2 boxes place strips on top of frames in between the 2 boxes.	One treatment of 2 strips for 14 days or two treatments of 1 strip for 10 days each.	Daytime temperatures must be between 50° F - 84° F (10° C - 29° C) when used.	Yes
MiteAway Quick Strips	Fumigant based varroa mite treatment with Formic Acid as active ingredient. Shelf life of 12 months.	Strips laid across top of brood chamber frames, 1 or 2 strips depending on treatment option. If only 1 brood box place on top of frames, if 2 boxes place strips on top of frames in between the 2 boxes.	One treatment of 2 strips for 14 days or two treatments of 1 strip for 10 days each.	Daytime temperatures must be between 50° F - 84° F (10° C - 29° C) when used.	Yes
Api Life Var	Fumigant based varroa mite treatment with Thymol as active ingredient.	Break 1 wafer into 4 equal pieces and place on top corners of hive body. Three back to back applications are necessary.	Each application should last 7-10 days. Repeat until 3 applications have been completed.	Most effective when temperature is on average 65°F (18°C).	No, but supers may be installed after treatment is finished. Do not harvest until 30 days after treatment is finished.
Oxalic Acid (Dribble/Trickle Method)	Contact based varroa mite treatment with Oxalic Acid as active ingredient.	Mix 35 grams of OA with 1 liter 1:1 sugar syrup. Apply 5-6 ml directly onto bees inbetween each frame space with syringe. Do not apply more than 50 ml per hive, regardless of size.	Treat in early spring or fall when little or no brood is present.	Apply when bees are in loose cluster 35° F - 55° F (2° C - 13° C)	No
Oxalic Acid (Vaporizer Method)	Fumigant based varroa mite treatment with Oxalic Acid as active ingredient.	Load 2 grams of OA crystals into cool vaporizer. Smoke bees up from entrance of hive sealing with vaporizer inside. Screen bottomed boards must be closed. Turn on vaporizer and apply heat until OA crystals have subliminated. Keep hive sealed 15 minutes after treatment.	Treat in early spring or fall when little or no brood is present.	Apply when bees are in loose cluster 35° F - 55° F (2° C - 13° C)	No