



MiteGone Enterprises Inc
2910 Glenmore Rd N
Kelowna, BC
Canada V1V 2B6

www.mitegone.com
HELPLINE & ORDERS
Use Phone or Fax
1-250-762-8156

**MITEGONE™ COST OF TREATMENT WITH
3-5“ HALF PADS in AUGUST AND REUSE OF 2 in SPRING.
PLUS 0.6 litre of ACID at 65% 0.5 litre at 85- 90 %
2011 CANADA , USA and THE world.**

In CANADA AND USA commercial operation (or clubs group buy), customers are able to purchase formic acid locally in 200ltr / 55 gallon drums, either already in 65% concentration or in higher 85-95%, for \$ 600- in southern states to \$ 1100 in Western CANADA a barrel. Treating in the last week of August with 3 half pads and leaving pads in for 60% reuse in April or When preparing for almond pollination.

The barrel of 65% is capable of filling 1700- 5” half pads, and will treat 560 hives in august and 850 in spring..

The barrel of 85% after thinning to 65% will fill 2’220- 5” half pads, and will treat 740 hives in august and 1’110 in spring.

The barrel of 95% after thinning to 65% will fill 2’420-5” half pads, and will treat 810 hives in august and 1’210 in spring.

THE YEARLY COST OF ACID FOR BOTH AUGUST AND SPRING TREATMENT WILL BE:

Lowest at BARREL of 95% at \$ 600 = \$ 1.24 per hive per year.

Highest at BARREL of 65% at \$ 1’100 = \$ 3.30 per hive per year.

THE YEARLY COST OF MITEGONE PADS: YOU NEED 3-5” half pads in August and you refill and reuse 2 of them in spring.

Lowest is buying Bundles of 1000 – 10” pads and, cutting and soaking it yourself is \$ 1.65 per hive per year.

Buying bundle of 16 READY TO FILL AND USE KITS (will treat 865 hives)

You just pour 40 Lbs of acid into each kit is \$ 2.28 per hive per year.

TOTAL COST FOR COMERCIAL OPERATOR PER YEAR IS:

LOVEST \$ 1.24 acid + \$ 1.65 pads = \$ 2.89 total

KITS \$ 1.24 acid + \$ 2.28 pads = \$ 3.52 total

HIGHEST \$ 3.30 acid + \$ 2.28 pads in kits \$ 5.58 Total.

HOBY BEKEPERS and BEEKEEPERS IN OTHER COUNTRIES:

See your country price list. Find the cost of 1 litre of 85% acid and add it to the cost of 6-5” half pads. After thinning to 65%, this will treat two hives with three half pads in the fall and two Reused in the spring. Divide by 2 for the cost per hive per year.