Bee Feeder Recipes

(Bee feeders - information:)

 $\underline{https://beekeepclub.com/best-bee-feeders/}$

Essential Oils: Add to 2:1 syrup

Essential Oils conversion Chart

https://blog.mountainroseherbs.com/essential-oil-conversions

Essential oils

https://carolinahoneybees.com/essential-oils-honeybees/

HONEY B HEALTHY®MIXING DIRECTIONS

Below is a quick reference guide for mixing Honey B Healthy®Original. You may want to modify the dosage based on your own knowledge or your hive's needs.

Feeding Syrup PreparationHoney-B-Healthy, Inc. recommends preparing your feeding syrup using the following steps. Once your syrup is prepared, allow it to cool to room temperature prior to adding Honey B Healthy®feeding stimulants.

Syrup Preparation Steps:

- 1. For spring/summer, mix syrup at a ratio of 1-part sugar to 1-part water.
- 2. For fall, mix syrup at a ratio of 2 parts sugar to 1-part water.
- 3. Bring syrup mixture to a boil if desired, or just use warm water to dissolve sugar.

Boiling is not necessary when using Honey B Healthy®products.

- 4. Allow syrup to cool.
- 5. Add Honey B Healthy®stimulant per recommendations below.

Feeding Stimulant – Use as an additive to sugar-water feeds, drenches and patties to help accelerate the buildup of nucs, packages, swarms and small or weakened colonies during early spring, fall or dearths of nectar.

Spray- Utilize as a spray in sugar-water instead of smoke to calm bees and to combine weak colonies. Spraying on new plastic foundation helps encourage acceptance at the drench dose.

Drench– Apply 8 oz. (more or less depending on the size of the colony) 3-4 times, 3-4 days apart to the brood area by spraying or drizzling the mix on the bees and between the brood frames on failing colonies.

NOT RECOMMENDED TO DRENCH OR SPRAY PACKAGES.

MIXING RATIOS

US Standard - Recommended starting dose – 1 tsp. per quart.

FEEDING STIMULANT SPRAY or DRENCH

		0 0	
Honey B Healthy®	Syrup	Honey B Healthy®	Syrup
1-2 tsp.	1 Quart	4 tsp.	1 Quart
4-8 tsp.	1 Gallon	16 tsp.	1 Gallon
1 Quart	50 Gallons	1 Gallon	50 Gallons