

TESTIMONIAL

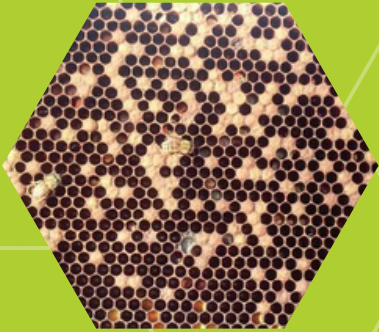


PHOTO 1

1st BeeStrong® feeding April 9th, 2015
Severely spotty brood patterns were observed.

Colonies were fed BeeVital BeeStrong® twice:

- 1st feeding when the first photo was taken
- 2nd feeding 2 weeks later



PHOTO 2

Photos 2 & 3 taken one month after 1st BeeStrong® feeding, May 13th, 2015.

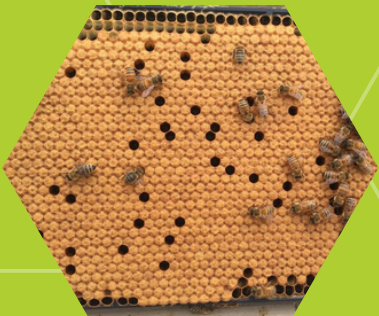


PHOTO 3

Brood patterns have recovered and hives show vital activity. Overall, the colonies have significantly improved!

Brood photos courtesy of Gilbert Vannoy, Chip's Bees, CA. Photos taken before and 4 weeks after feeding colonies with BeeStrong®



PROTECTING YOUR BEES



BEEVITAL INC

www.beevital.com
sales@beevital.com
(310) 6587194
Los Angeles, CA



SHOP ONLINE

www.beevital.com



JOIN OUR HIVE
@BEEVITALCOM



20221702 US FLYER V02



NATURAL ANTIBIOTIC REPLACEMENT
For STRONG BROOD



WWW.BEEVITAL.COM

THE NATURAL COLONY BOOSTER

BeeStrong® is more than just a BeeFeed: it is a concentrated feed containing purified proteins from egg white. These active egg white proteins are part of nature's toolkit to fight pathogens, such as fungi (like chalk brood) and bacteria (like American and European foulbrood).

Tests have shown that the natural antibiotic function of the proteins in **BeeStrong®** aids to prevent brood diseases. When **BeeStrong®** was fed to healthy larvae, more larvae developed into bees. This means about 10% more young bees were produced from the same number of eggs.

Furthermore, when **BeeStrong®** was given to infected larvae (American Foulbrood, or European Foulbrood or Chalkbrood), **BeeStrong®** significantly helped to prevent the infection, leading to normal numbers of bees.

BEESTRONG® AMINOACID PROFILE

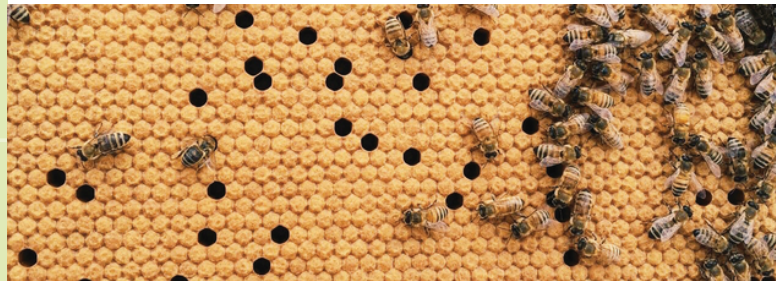
Essential Aminosacids	Minimum %	Royal Jelly	BeeVital BEESTRONG®
Threonine	3.0	4.0	5.4
Valine	4.0	6.7	4.7
Methionin	1.5	1.9	1.6
Leucine	4.5	7.7	6.2
IsoLeucine	4.0	5.3	4.7
Phenylalanine	2.5	4.1	2.3
Lysine	3.0	6.7	4.7
Histidine	1.5	2.2	0.8
Arginine	3.0	5.1	8.5
Tryptophan	1.0	1.3	4.7

BeeStrong® has an ideal aminoacid profile almost like bees' Royal Jelly, which is the optimal nutrition for larvae.

THE BEESTRONG® EFFECT

In the field, the following effects were observed during trials and application of the product by commercial beekeepers, who already use the product:

- ✓ Disappearance of brood disease symptoms, such as spotty brood pattern & Chalkbrood mummies
- ✓ Better colony development especially during build-up & resilience to stress e.g. during almond pollination
- ✓ Improvement of brood nest (due to 15% increase of royal jelly secretion)
- ✓ Significantly aids maintenance of hives during blueberry pollination.
- ✓ Improvement of wintering
- ✓ Increased honey yield



BEESTRONG® BENEFITS

Aids bees gain body mass & live longer

Helps boost your colony to build-up and recover faster from a period of low bee population

Easy to use & has no seasonal limitation

No risk for antibiotic residues in honey *

*From BeeStrong®

WHEN TO USE BEESTRONG®

- **In Spring** with the incentive feeding to help kick-start the colony into the new season and assure the colony can start with healthy brood.
- **Late summer**, at the end of the season – to rear strong and healthy wintering bees. This helps the colony with overwintering.
- **During any season**, when you are unsatisfied with the brood development and the bees are accessible to sugar-syrup feeding (periods of dearth of nectar).



HOW TO USE BEESTRONG®

For 1 colony simply dilute 25 - 50ml (1 to 2 measuring cups, cup included) in 1gal sugar syrup - In any case, use no less than 17fl. oz (500ml) syrup for dilution. Stir well and feed to your Bees. Repeat after 2 weeks if required. We recommend feeding at least twice a year. This results in approx.. 3,38 fl.oz (100ml) BeeStrong® per colony/year.

For commercial operations please contact us for larger quantities and special prices.

