bee bread nutrition facts

bee bread nutrition facts reveal a fascinating and valuable source of nutrients produced by honeybees through the fermentation of pollen. This natural superfood is gaining attention for its rich composition, which supports bee colonies and offers potential health benefits for humans. Understanding the detailed nutritional profile of bee bread can shed light on why it is considered a powerhouse of vitamins, minerals, enzymes, and beneficial microbes. This article explores the various nutritional components of bee bread, including its macronutrients, micronutrients, and unique bioactive compounds. Additionally, the differences between bee bread and other bee products, such as royal jelly and bee pollen, are discussed to provide a comprehensive perspective. The following sections delve into the specific nutrients present, their biological roles, and the implications for health and wellness.

- Nutritional Composition of Bee Bread
- Vitamins and Minerals in Bee Bread
- Beneficial Bioactive Compounds
- Comparison with Other Bee Products
- Health Benefits Linked to Bee Bread Nutrition

Nutritional Composition of Bee Bread

Bee bread is a complex mixture created by bees when they collect pollen, mix it with nectar and

enzymes, and store it in honeycomb cells where it undergoes lactic acid fermentation. This process enhances the bioavailability and digestibility of the nutrients contained in the pollen. The primary nutritional components of bee bread include proteins, carbohydrates, lipids, and dietary fiber. These macronutrients provide essential energy and building blocks for both bees and humans who consume bee bread as a supplement.

Proteins and Amino Acids

Proteins form a significant portion of bee bread's nutritional profile. Typically, bee bread contains approximately 20-30% protein by weight, making it an excellent protein source. This protein content consists of various essential and non-essential amino acids necessary for growth, tissue repair, and enzymatic activity. Key amino acids found include lysine, leucine, valine, and arginine, which are vital for maintaining cellular functions and metabolic pathways.

Carbohydrates and Sugars

Carbohydrates in bee bread primarily originate from the nectar and pollen sugars. These include fructose, glucose, and sucrose, which provide immediate and sustained energy. The fermentation process reduces the sugar content slightly but increases the presence of organic acids, contributing to the preservation and nutritional value of bee bread. Typically, carbohydrates make up around 30-40% of bee bread's composition.

Lipids and Fatty Acids

Although present in smaller amounts compared to proteins and carbohydrates, lipids in bee bread are crucial for energy storage and cell membrane integrity. The lipid content ranges from 5-15%, including essential fatty acids such as omega-3 and omega-6. These fatty acids play significant roles in anti-

inflammatory processes and overall cellular health.

Dietary Fiber

Bee bread contains a notable amount of dietary fiber derived from pollen walls and plant material. This fiber supports digestive health and facilitates the slow release of nutrients during digestion. The presence of fiber also contributes to the prebiotic effects associated with bee bread consumption.

Vitamins and Minerals in Bee Bread

Bee bread is rich in a wide array of vitamins and minerals essential for maintaining human and bee health. The vitamin profile includes both water-soluble and fat-soluble vitamins, which act as cofactors in metabolic reactions and support immune function.

Key Vitamins

- Vitamin B Complex: Includes B1 (thiamine), B2 (riboflavin), B3 (niacin), B5 (pantothenic acid), B6 (pyridoxine), B7 (biotin), B9 (folic acid), and B12 (cobalamin). These vitamins are crucial for energy metabolism, nervous system health, and red blood cell production.
- Vitamin C: An antioxidant that supports immune defense and collagen synthesis.
- Vitamin A: Important for vision, skin health, and immune function.
- Vitamin E: A fat-soluble antioxidant protecting cell membranes from oxidative damage.

Essential Minerals

Minerals found in bee bread include calcium, potassium, magnesium, iron, zinc, phosphorus, and manganese. These minerals contribute to bone health, oxygen transport, enzyme activation, and maintenance of electrolyte balance. The mineral content varies depending on the floral source of the pollen and environmental factors.

Beneficial Bioactive Compounds

Beyond basic nutrients, bee bread contains several bioactive compounds that enhance its nutritional and therapeutic potential. These components contribute to antioxidant capacity, antimicrobial activity, and overall health promotion.

Enzymes

The fermentation process introduces enzymes such as amylase, protease, and lipase into bee bread. These enzymes help break down complex molecules into simpler, more absorbable forms, improving nutrient uptake and digestion.

Organic Acids

Organic acids like lactic acid and acetic acid are produced during fermentation. These acids lower the pH of bee bread, acting as natural preservatives and supporting gut health by promoting beneficial microbial growth.

Polyphenols and Flavonoids

Bee bread is a rich source of polyphenols and flavonoids, which are powerful antioxidants. These compounds neutralize free radicals, reduce oxidative stress, and may provide anti-inflammatory and immune-modulating effects.

Comparison with Other Bee Products

Bee bread's nutritional profile differs from other bee products such as bee pollen, royal jelly, and honey. Understanding these differences highlights the unique benefits that bee bread offers.

Bee Bread vs. Bee Pollen

While both bee bread and bee pollen originate from pollen, bee bread undergoes a fermentation process that enhances nutrient availability and introduces probiotics. Bee pollen is raw and contains higher sugar content, but bee bread is often considered more digestible due to the fermentation.

Bee Bread vs. Royal Jelly

Royal jelly is a secretion from nurse bees and is mainly composed of proteins, sugars, and lipids, with a distinct profile of vitamins and bioactive substances. Bee bread, in contrast, is plant-based pollen fermented by bees, providing a broader spectrum of plant-derived nutrients and probiotics.

Bee Bread vs. Honey

Honey is primarily a carbohydrate-rich product made from nectar, containing sugars, trace enzymes, and antioxidants. Bee bread offers higher protein content, vitamins, minerals, and beneficial microbes, making it nutritionally more diverse than honey.

Health Benefits Linked to Bee Bread Nutrition

The diverse nutritional components of bee bread contribute to several health benefits recognized in traditional and modern nutrition science. These benefits arise from its rich protein content, vitamins, minerals, and bioactive compounds.

Immune System Support

Bee bread's vitamins, minerals, and antioxidants enhance immune function by supporting cellular defenses and reducing oxidative stress. The presence of probiotics also contributes to gut health, which is closely linked to immune regulation.

Energy and Metabolic Enhancement

The balanced mix of carbohydrates, proteins, and lipids in bee bread provides sustained energy release. B vitamins play a critical role in energy metabolism, making bee bread beneficial for physical endurance and cognitive performance.

Anti-Inflammatory and Antioxidant Effects

Polyphenols, flavonoids, and essential fatty acids in bee bread exhibit anti-inflammatory properties, potentially reducing the risk of chronic diseases related to inflammation. Antioxidants help neutralize harmful free radicals, protecting cells from damage.

Digestive Health Improvement

The dietary fiber and fermentation-derived probiotics in bee bread support a healthy digestive system by improving bowel regularity and promoting beneficial gut microbiota.

- 1. Rich source of proteins and essential amino acids
- 2. Contains a broad spectrum of vitamins including B-complex and antioxidants
- 3. Provides essential minerals vital for various physiological functions
- 4. Includes beneficial enzymes and organic acids from fermentation
- 5. Offers antioxidant and anti-inflammatory compounds like polyphenols
- 6. Supports immune system, energy metabolism, and digestive health

Frequently Asked Questions

What is bee bread and how is it made?

Bee bread is a fermented mixture of pollen, nectar, and bee saliva that bees store in honeycomb cells. It serves as a primary protein source for the hive and undergoes natural fermentation, enhancing its nutritional value.

What are the main nutritional components of bee bread?

Bee bread is rich in proteins, essential amino acids, vitamins (such as B-complex and vitamin C), minerals (including calcium, magnesium, and potassium), fatty acids, and beneficial enzymes.

How does the protein content of bee bread compare to regular pollen?

Bee bread has a higher digestibility and bioavailability of proteins compared to regular pollen due to fermentation, which breaks down cell walls and enhances nutrient absorption.

Are there antioxidants present in bee bread?

Yes, bee bread contains antioxidants such as flavonoids and phenolic compounds, which help protect cells from oxidative stress and may support overall health.

Can bee bread provide vitamins that are beneficial for human health?

Bee bread contains various vitamins including B-complex vitamins (B1, B2, B6), vitamin C, and small amounts of vitamin E, which contribute to energy metabolism, immune function, and skin health.

Is bee bread a good source of minerals?

Yes, bee bread supplies important minerals like calcium, magnesium, potassium, iron, and zinc, which are essential for bone health, muscle function, and immune support.

What role do fatty acids in bee bread play in nutrition?

Bee bread contains essential fatty acids, including omega-3 and omega-6, which support cardiovascular health, brain function, and reduce inflammation.

How does fermentation affect the nutritional quality of bee bread?

Fermentation increases the bioavailability of nutrients in bee bread by breaking down complex compounds and producing beneficial enzymes and organic acids, improving digestion and absorption.

Is bee bread considered a superfood due to its nutrition facts?

Many consider bee bread a superfood because of its dense nutrient profile, including proteins, vitamins, minerals, antioxidants, and probiotics that may support overall health and vitality.

Are there any potential allergens or risks associated with consuming bee bread?

Bee bread may cause allergic reactions in individuals sensitive to bee products or pollen. It is recommended to consult a healthcare professional before consumption, especially for those with allergies or compromised immune systems.

Additional Resources

1. Bee Bread: Nature's Superfood Unveiled

This book explores the nutritional composition of bee bread, highlighting its rich content of proteins, vitamins, and minerals. It delves into how bees produce this unique substance and its benefits for human health. Readers will find scientific analyses alongside practical advice on incorporating bee bread into their diets.

2. The Science of Bee Bread: Nutritional Facts and Health Benefits

A comprehensive guide that covers the biochemistry of bee bread, this book explains the enzymes,

antioxidants, and probiotics present in this natural product. It also discusses its role in boosting immunity, improving digestion, and providing energy. The author presents recent research findings in an accessible manner for both scientists and health enthusiasts.

3. Bee Bread Nutrition: A Complete Guide for Wellness

Focusing on the nutritional profile of bee bread, this guide breaks down its macro and micronutrients, including essential amino acids and fatty acids. It offers insights into how bee bread supports overall wellness and vitality. The book also includes recipes and tips for sourcing high-quality bee bread.

4. Unlocking the Nutritional Secrets of Bee Bread

This book provides an in-depth look at the fermentation process that transforms pollen into bee bread, enhancing its nutritional value. It explains the role of beneficial microbes and how they contribute to the bioavailability of nutrients. Readers will gain a clear understanding of why bee bread is considered a potent natural supplement.

5. Bee Bread and Human Health: Nutritional Insights

Exploring the connection between bee bread consumption and human health, this book reviews clinical studies and traditional uses. It highlights the antioxidant properties and potential anti-inflammatory effects of bee bread. The author also discusses safety, dosage, and potential allergens.

6. The Nutritional Powerhouse: Bee Bread Explained

This title focuses on the nutrient density of bee bread compared to other bee products like honey and royal jelly. It discusses how bee bread's unique fermentation process enhances its vitamin and mineral content. The book is ideal for nutritionists and anyone interested in natural health supplements.

7. Bee Bread: Nutritional Facts, Benefits, and Uses

A practical handbook that summarizes the key nutritional facts about bee bread, including its carbohydrate, protein, and fat content. It also explores traditional and modern uses of bee bread in diet and medicine. The book includes user testimonials and recommendations for daily intake.

8. Fermented Pollen: The Nutritional Profile of Bee Bread

This scientific resource delves into the fermentation techniques bees use to create bee bread and how this process enhances nutrient preservation. It covers the presence of vitamins B and C, minerals like zinc and iron, and beneficial enzymes. The book is suited for researchers and apiculture professionals.

9. Bee Bread Nutrition Facts: A Natural Supplement for Health

Targeting health-conscious readers, this book explains the nutritional facts of bee bread and its role as a natural supplement. It covers its antioxidant capacity, amino acid content, and how it supports metabolic functions. The author also offers guidance on evaluating bee bread quality and selecting the best products.

Bee Bread Nutrition Facts

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-009/files?dataid=ECm40-3177\&title=2004-for \\ \underline{d-expedition-manual.pdf}$

bee bread nutrition facts: Foundations of Naturopathic Nutrition Fay Paxton, 2025-09-05 The new edition of Foundations of Naturopathic Nutrition provides an essential but detailed guide to the principles of clinical nutrition from a naturopathic perspective. Fully updated with the latest research evidence, the text begins with an overview of basic physiological principles and the body's protective systems, such as the antioxidant, detoxification and immune systems. It then moves to an in-depth examination of different food components, including essential nutrients such as protein, lipids, carbohydrates, vitamins, minerals and trace elements, as well as nutritional bioactives, such as alpha-lipoic acid, phytochemicals, digestive enzymes and probiotics. There is detailed information on how each food component is digested and metabolised in the body and guidance on its impact on health. Including summary boxes, case studies and quizzes to help readers consolidate their knowledge, this second edition now includes an 'evidence box' which highlights the most recent and clinically relevant research findings on the main nutrients. There is also a new section on finding and evaluating research, from using search engines to assessing different types of research studies. This accessible and informative text will appeal to all students interested in nutrition from a complementary health perspective.

bee bread nutrition facts: Bees , 1778

 $\textbf{bee bread nutrition facts:} \ \underline{\textbf{American Bee Journal}} \ , \ 1886 \ \textbf{Includes summarized reports of many bee-keeper associations}$

bee bread nutrition facts: Supplement to the Fourth, Fifth, and Sixth Editons of the Encyclopædia Britannica. With Preliminary Dissertations on the History of the Sciences. Ilustrated by Engravings. Volume First [- Sixth], 1824

bee bread nutrition facts: Gleanings in Bee Culture, 1917

bee bread nutrition facts: The New Werner Twentieth Century Edition of the Encyclopaedia $\it Britannica$, 1906

bee bread nutrition facts: The Encyclopædia Britannica Thomas Spencer Baynes, 1891

bee bread nutrition facts: "The" Encyclopaedia Britannica, 1875

bee bread nutrition facts: The Encyclopaedia Britannica Thomas Spencer Baynes, 1875

bee bread nutrition facts: Beekeeping in South Africa, 2001

bee bread nutrition facts: The New Dietetics John Harvey Kellogg, 1923

bee bread nutrition facts: The Encyclopædia Britannica, 1898

bee bread nutrition facts: The Home Encyclopædia, 1895

bee bread nutrition facts: Anglo-American Encyclopedia, 1910

bee bread nutrition facts: The New dietetics, what to eat and how John Harvey Kellogg,

1921

bee bread nutrition facts: The Minnesota Beekeeper, 1971

bee bread nutrition facts: The New Dietetics, What to Eat and How John Harvey Kellogg, 1927

bee bread nutrition facts: Americanized Encyclopaedia Britannica, 1890

bee bread nutrition facts: Encyclopaedia Britannica, 1854

bee bread nutrition facts: The Wisconsin Farmer, 1902

Related to bee bread nutrition facts

Build It Yourself - Equipment Plans in PDF format A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing,

Beltsville USDA Facility To Close, This includes the Beltsville Bee Lab 4,580 posts Joined 2012 #20 If the original post was truly meant to inform, instead of also taking the opportunity to impose personal views of the situation, it would

Beesource Beekeeping Forums A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing, adopting, care,

The Honey Bee Solution to Varroa | Beesource Beekeeping Forums Great presentation from Mr. Steve Riley from this year's National Honey Show just dropped. He and Dr. Stephen Martin host and maintain varroaresistant.uk and work closely

Plastic Bottom Board Reviews - BeeSmart vs Apimaye? I'm intrigued by the idea of a year round insulated hive. From reading the posts on Ettiene Tardif and a few other sources, it sounds that most poly hives and plastic hives run

Member Classifieds - Beesource Beekeeping Forums Buy, Sell, Trade, Wanted, Bee Keeping Related Items

Release queen from cage or wait? - Beesource Beekeeping Forums I picked up and installed 3 packages yesterday afternoon. I left the queen in her cage with the cork in it. I was told to wait 2 to 3 days before releasing her. Later in the day I

Salt for bees? - Beesource Beekeeping Forums A long time beekeeper in our bee club says he puts salt on the landing board for his bees. I have noticed especially this summer while working in my truckpatch the bees

Small hive beetles and Boric Acid - Beesource Beekeeping Forums I saw a Fat Bee Man video where he used boric acid, crisco, and election signs to build SHB bait traps. I was unable to find straight boric acid at Lowes and picked up some Hot

Grub x - Beesource Beekeeping Forums I'm seeing videos now of well known Bee experts like Bob Binnie talking about using Scott's Grub x for small hive beetle larvae. They say it's not harmful to our bees in

Build It Yourself - Equipment Plans in PDF format A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing,

Beltsville USDA Facility To Close, This includes the Beltsville Bee Lab 4,580 posts Joined

2012 #20 If the original post was truly meant to inform, instead of also taking the opportunity to impose personal views of the situation, it would

Beesource Beekeeping Forums A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing, adopting, care,

The Honey Bee Solution to Varroa | Beesource Beekeeping Forums Great presentation from Mr. Steve Riley from this year's National Honey Show just dropped. He and Dr. Stephen Martin host and maintain varroaresistant.uk and work closely

Plastic Bottom Board Reviews - BeeSmart vs Apimaye? I'm intrigued by the idea of a year round insulated hive. From reading the posts on Ettiene Tardif and a few other sources, it sounds that most poly hives and plastic hives run

Member Classifieds - Beesource Beekeeping Forums Buy, Sell, Trade, Wanted, Bee Keeping Related Items

Release queen from cage or wait? - Beesource Beekeeping Forums I picked up and installed 3 packages yesterday afternoon. I left the queen in her cage with the cork in it . I was told to wait 2 to 3 days before releasing her. Later in the day I

Salt for bees? - Beesource Beekeeping Forums A long time beekeeper in our bee club says he puts salt on the landing board for his bees. I have noticed especially this summer while working in my truckpatch the bees

Small hive beetles and Boric Acid - Beesource Beekeeping Forums I saw a Fat Bee Man video where he used boric acid, crisco, and election signs to build SHB bait traps. I was unable to find straight boric acid at Lowes and picked up some Hot

Grub x - Beesource Beekeeping Forums I'm seeing videos now of well known Bee experts like Bob Binnie talking about using Scott's Grub x for small hive beetle larvae. They say it's not harmful to our bees in

Build It Yourself - Equipment Plans in PDF format A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing,

Beltsville USDA Facility To Close, This includes the Beltsville Bee Lab 4,580 posts Joined 2012 #20 If the original post was truly meant to inform, instead of also taking the opportunity to impose personal views of the situation, it would

Beesource Beekeeping Forums A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing, adopting, care,

The Honey Bee Solution to Varroa | Beesource Beekeeping Forums Great presentation from Mr. Steve Riley from this year's National Honey Show just dropped. He and Dr. Stephen Martin host and maintain varroaresistant.uk and work closely

Plastic Bottom Board Reviews - BeeSmart vs Apimaye? I'm intrigued by the idea of a year round insulated hive. From reading the posts on Ettiene Tardif and a few other sources, it sounds that most poly hives and plastic hives run

Member Classifieds - Beesource Beekeeping Forums Buy, Sell, Trade, Wanted, Bee Keeping Related Items

Release queen from cage or wait? - Beesource Beekeeping Forums I picked up and installed 3 packages yesterday afternoon. I left the queen in her cage with the cork in it . I was told to wait 2 to 3 days before releasing her. Later in the day I

Salt for bees? - Beesource Beekeeping Forums A long time beekeeper in our bee club says he puts salt on the landing board for his bees. I have noticed especially this summer while working in my truckpatch the bees

Small hive beetles and Boric Acid - Beesource Beekeeping Forums I saw a Fat Bee Man video where he used boric acid, crisco, and election signs to build SHB bait traps. I was unable to find straight boric acid at Lowes and picked up some Hot

Grub x - Beesource Beekeeping Forums I'm seeing videos now of well known Bee experts like Bob Binnie talking about using Scott's Grub x for small hive beetle larvae. They say it's not harmful to our bees in

Build It Yourself - Equipment Plans in PDF format A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing,

Beltsville USDA Facility To Close, This includes the Beltsville Bee Lab 4,580 posts Joined 2012 #20 If the original post was truly meant to inform, instead of also taking the opportunity to impose personal views of the situation, it would

Beesource Beekeeping Forums A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing, adopting, care,

The Honey Bee Solution to Varroa | Beesource Beekeeping Forums Great presentation from Mr. Steve Riley from this year's National Honey Show just dropped. He and Dr. Stephen Martin host and maintain varroaresistant.uk and work closely

Plastic Bottom Board Reviews - BeeSmart vs Apimaye? I'm intrigued by the idea of a year round insulated hive. From reading the posts on Ettiene Tardif and a few other sources, it sounds that most poly hives and plastic hives run

Member Classifieds - Beesource Beekeeping Forums Buy, Sell, Trade, Wanted, Bee Keeping Related Items

Release queen from cage or wait? - Beesource Beekeeping Forums I picked up and installed 3 packages yesterday afternoon. I left the queen in her cage with the cork in it . I was told to wait 2 to 3 days before releasing her. Later in the day I

Salt for bees? - Beesource Beekeeping Forums A long time beekeeper in our bee club says he puts salt on the landing board for his bees. I have noticed especially this summer while working in my truckpatch the bees

Small hive beetles and Boric Acid - Beesource Beekeeping Forums I saw a Fat Bee Man video where he used boric acid, crisco, and election signs to build SHB bait traps. I was unable to find straight boric acid at Lowes and picked up some Hot

Grub x - **Beesource Beekeeping Forums** I'm seeing videos now of well known Bee experts like Bob Binnie talking about using Scott's Grub x for small hive beetle larvae. They say it's not harmful to our bees in

Build It Yourself - Equipment Plans in PDF format A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing,

Beltsville USDA Facility To Close, This includes the Beltsville Bee Lab 4,580 posts Joined 2012 #20 If the original post was truly meant to inform, instead of also taking the opportunity to impose personal views of the situation, it would

Beesource Beekeeping Forums A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing, adopting, care,

The Honey Bee Solution to Varroa | Beesource Beekeeping Forums Great presentation from Mr. Steve Riley from this year's National Honey Show just dropped. He and Dr. Stephen Martin host and maintain varroaresistant.uk and work closely

Plastic Bottom Board Reviews - BeeSmart vs Apimaye? I'm intrigued by the idea of a year round insulated hive. From reading the posts on Ettiene Tardif and a few other sources, it sounds that most poly hives and plastic hives run

Member Classifieds - Beesource Beekeeping Forums Buy, Sell, Trade, Wanted, Bee Keeping Related Items

Release queen from cage or wait? - Beesource Beekeeping Forums I picked up and installed 3 packages yesterday afternoon. I left the queen in her cage with the cork in it . I was told to wait 2

to 3 days before releasing her. Later in the day I

Salt for bees? - Beesource Beekeeping Forums A long time beekeeper in our bee club says he puts salt on the landing board for his bees. I have noticed especially this summer while working in my truckpatch the bees

Small hive beetles and Boric Acid - Beesource Beekeeping Forums I saw a Fat Bee Man video where he used boric acid, crisco, and election signs to build SHB bait traps. I was unable to find straight boric acid at Lowes and picked up some Hot

Grub x - Beesource Beekeeping Forums I'm seeing videos now of well known Bee experts like Bob Binnie talking about using Scott's Grub x for small hive beetle larvae. They say it's not harmful to our bees in

Build It Yourself - Equipment Plans in PDF format A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing,

Beltsville USDA Facility To Close, This includes the Beltsville Bee Lab 4,580 posts Joined 2012 #20 If the original post was truly meant to inform, instead of also taking the opportunity to impose personal views of the situation, it would

Beesource Beekeeping Forums A forum community dedicated to beekeeping, bee owners and enthusiasts. Come join the discussion about breeding, honey production, health, behavior, hives, housing, adopting, care,

The Honey Bee Solution to Varroa | Beesource Beekeeping Forums Great presentation from Mr. Steve Riley from this year's National Honey Show just dropped. He and Dr. Stephen Martin host and maintain varroaresistant.uk and work closely

Plastic Bottom Board Reviews - BeeSmart vs Apimaye? I'm intrigued by the idea of a year round insulated hive. From reading the posts on Ettiene Tardif and a few other sources, it sounds that most poly hives and plastic hives run

Member Classifieds - Beesource Beekeeping Forums Buy, Sell, Trade, Wanted, Bee Keeping Related Items

Release queen from cage or wait? - Beesource Beekeeping Forums I picked up and installed 3 packages yesterday afternoon. I left the queen in her cage with the cork in it . I was told to wait 2 to 3 days before releasing her. Later in the day I

Salt for bees? - Beesource Beekeeping Forums A long time beekeeper in our bee club says he puts salt on the landing board for his bees. I have noticed especially this summer while working in my truckpatch the bees

Small hive beetles and Boric Acid - Beesource Beekeeping Forums I saw a Fat Bee Man video where he used boric acid, crisco, and election signs to build SHB bait traps. I was unable to find straight boric acid at Lowes and picked up some Hot

Grub x - Beesource Beekeeping Forums I'm seeing videos now of well known Bee experts like Bob Binnie talking about using Scott's Grub x for small hive beetle larvae. They say it's not harmful to our bees in

Back to Home: https://staging.devenscommunity.com