

† The Lord's Black Bees - † J H S Switzerland

Simplified Beekeeping Training Program in Jesus Christ – V 5.0:

Above all, we remove all risk of mortality, disease, and any negativity whatsoever—whether about behavior or anything else—and we simply don't speak of it. This does *not* mean we should not act if a problem arises, but rather that we cleanse the issue and the equipment, and start again—**without triggering fear or panic**.

As for hive equipment made of plastic, it is enough to wash and clean everything thoroughly with a food-safe degreasing agent—dish soap, for example. You can also leave the materials out in direct sunlight, which is an excellent natural disinfectant. Whether your equipment is wood or plastic, if it's wood, it's recommended to pass a flame over it first, to eliminate residues and unwanted elements. **UV rays and heat are some of the best natural disinfectants—if not the best—and they're free.** It's like how cheese boards from cellars are exposed to the sun for drying and disinfection.

Creation operates through words, thoughts, and belief—especially collective belief. When most people stop talking about aggressiveness, defensiveness, super-productivity, or venom effects, **the bees themselves will become gentle and productive**, because in truth, they only gather what they find. The same goes for selection: the best approach is often to **intervene as little as possible** and let things follow their natural course.

It is also up to mankind to create its own Eden. For example, make an inventory of the tree species around your apiary. There are many videos explaining how to propagate plants through cuttings and layering—willows, linden trees, hazels, alders, and so on. **It's also your task to look up nectar-producing species and plant them.** With a pair of pruning shears and some determination, it can be done quite well.

March: Checking Food Supplies and Installing New Frames

From early March through the 15th to the 30th, install new frames and teach a **frame rotation system**. There are several possible methods—all of them effective—just as there are different ways to **mark frames**: using colored pins based on queen colors/years, or writing the year with a marker, either directly on the frame or on a white pin using a fine permanent pen.

It is very important during the spring months until mid-summer to regularly check that the queen has **enough space to lay eggs abundantly**. One good solution is to **replace one or two brood frames every 15 days starting from the end of April**. This also significantly reduces the formation of queen cells.

Starting from March 8th, you can stimulate each hive by feeding it **about 500 ml of 50/50 syrup**. This mimics the beginning of a nectar flow and helps **boost egg-laying** in order to increase the colony population by April.

WORK IN THE APIARY

Feeding to Stimulate the Colony

In March, to support and expand the colony's size, you can provide up to **half a liter of warm syrup 50/50 at 33–35 °C (95 °F)**, poured over the feeder cover board.

This encourages the queen to lay more eggs. **However, this should only be done once large numbers of bees are bringing in pollen of various colors**, to avoid disrupting the balance between nectar and pollen resources.

Example of a negative belief to remove completely:

‡ “This should preferably be done only once, ‡ or it may cause swarming within a month.” ‡

This kind of statement is entirely unnecessary, and potentially harmful—if too many people believe it, it ends up becoming true.

Inspection Frequency:

Avoid inspecting the same hive more than once every **10 to 15 days**.

Example of a positive principle:

This helps minimize disturbance to the colony.

April: Management of Drone Frames and Preparing for Nectar Flow

At the beginning of April, it is recommended to **add a drone frame**, which helps control drone production. However, this operation is not mandatory. It is entirely possible to let the bees build the combs as they wish and **not install a dedicated drone frame**.

There's also the option to place a **honey frame**, which will naturally be used as a drone frame. In the case of **breeder hives**, if you have **mating nucs** with frames that still need to be drawn, now is the right time to add them.

Also in April: Depending on the **flowering period and nectar flow**, and especially based on how much **honey is being stored in the brood frames** (which you should ideally let fill up), **do not add honey supers before mid-April**.

When installing the supers, it's recommended to **reduce the number of frames to 8–9**, and include a drone frame.

May – June: Hive Inspections and Honey Quality

Monitor the hives through **organized visits across your different apiary sites**.

Inspect the supers and check the **moisture content of the honey**, which should ideally be **below 20%**, with **18% being the optimal maximum**.

In most cases, when the honeycomb is **at least 80% capped**, the extracted honey typically has a moisture content close to 18%.

That said, **the method is not foolproof**.

Example of a negative or unnecessary argument to discard:

“Honey is very hygroscopic (absorbs water easily), so its moisture content varies.”

This idea can be misleading or even dangerous.

In practice, simply **measuring and ensuring moisture stays below 20%** is more than sufficient.

Swarm Management, Splits, and Queen Rearing

This is also the time to:

- Create **nucleus colonies (nucs)**,
- Make **splits** from larger hives,
- Start **queen rearing**, and
- Prepare **mating nucs**.

About **25 to 30 days after the queens hatch**, it is recommended to **stimulate egg-laying** with approximately **half a liter of light 50/50 syrup**.

(See the explanation below on the development of a honeybee queen.)

To manage swarming, you can:

- **Harvest queen cells** and place them in mating nucs with a good number of nurse bees collected from the honey supers.
- If swarm management becomes too difficult, you may **remove the old queen** from a hive showing signs of swarming and **create a new colony** using bees from the supers.
When doing this, it's advisable to include:

- One frame of food,
- One frame of open brood,
- One frame of capped brood.

Finally, the **new colony with the rescued queen** should be relocated to a spot **at least three kilometers away from your apiary**, to ensure proper orientation and avoid drifting.

June – July: Monitoring Colonies and Harvest

Continue to monitor hives, splits, and bee packages, as well as the **honey supers and moisture content of the honey**.

Harvest the honey accordingly.

To avoid stress on the bees during harvest, it is recommended to use a **bee escape board**.

July – August: Swarm Creation and Frame Storage

If the colonies are still large from mid to late July, it may be possible to **create new swarms or bee packages**. In general, the ideal time for swarm multiplication is when the bee population in the colony is at its peak—from **April to September**, depending on your region, and especially between **May and July**.

During the honey harvest, for **honey frames you intend to reuse**, it is recommended to place them in the **freezer for a few hours** before storage. This helps eliminate any potential eggs of unwanted insects.

Start **feeding gradually**, aiming for **8 / 10 / 15 kg** (do not measure in liters).

Also carry out any necessary treatments. However, **avoid over-theorizing**—no need to say “the pest does this, so we do that,” or to add numbers and examples. **Just think of the treatment as a repellent** for unwanted intruders.

November: Emergency Feeding

It is possible to add a **sachet of fondant (candy)** as emergency food to ensure the colonies do not run out.

December: Oxalic Acid Treatments

You can optionally perform one or two **oxalic acid sublimation treatments** spaced over three weeks.

For example:

- First treatment on **December 15**
- Second treatment on **December 30**

When I only do one treatment, I usually do it on **Christmas Day (December 25)**.

Development of a Queen Bee

Metamorphosis of a Queen Bee

- **Egg:** hatches on day 3
- **Larva (several molts):** from day 3 to approximately day 8½
- **Capped royal cell:** around day 7½
- **Pupa:** from about day 8 until emergence
- **Emergence:** between day 15½ and day 17
- **Nuptial flight:** between day 20 and day 24
- **Start of egg-laying:** from day 23 onward

To produce a queen, it normally takes **16 days from egg to emergence**, but after an orphaning event, queens can sometimes emerge in **as few as 13 days**, since royal rearing typically begins from an egg between 1 and 3 days old.

The queen is originally a larva chosen by the worker bees. She comes from a **fertilized egg**, identical to that of a worker, but laid in a **special vertical cell—the royal cell**—which is larger and round-shaped (not hexagonal like worker cells). The mature royal cell resembles a peanut in its shell.

Why is it important to understand brood development?

Beekeepers need to understand brood development because it directly affects the **quality of the bee colony**.

Moreover, the caste of the bee (queen, worker, or drone) is determined by the **nutrition provided to the larvae**: some larvae are privileged to become queens, while others become workers or drones. These three castes together form the colony in your hive.

BROOD DEVELOPMENT PHASES

According to the three possible castes (worker bee, male, or queen), brood development occurs in several stages.

From egg to larva: The queen lays the egg in the cell, where it develops. It takes **3 days** for the egg to hatch into a larva, regardless of whether it will become a worker, queen, or male. This is the **first stage** of bee development, immediately following the egg hatching.

From larva to pupa: A pupa becomes a queen or worker in **6 days**, but requires **one additional day to develop into a male**. During this stage, the larva begins to take on the true morphology of the bee. This pupal molt is an **intermediate developmental phase** of the bee.

From pupa to imago (adult): The imago is the final stage of bee development. Depending on the caste, the metamorphosis follows this timeline:

- After **7 days**, the pupa becomes a queen.
- After **12 days**, the pupa becomes a worker.
- After **14 days**, the pupa becomes a male bee.

In total, an egg takes **16 days** to develop into a queen, **21 days** to become a worker, and **24 days** to become a male.

What food do the three bee castes receive?

Brood development depends not only on time but also on the **nutrition provided**. Indeed, the type of food determines the caste of the bee: queen, worker, or male.

- **Worker:** Fed a diet of honey, royal jelly, and pollen.
- **Queen:** Her diet is special; she alone is fed **exclusively royal jelly**, a substance produced by young nurse bees.
- **Male (drone):** The egg is laid in a **larger cell** than that of a worker bee. The male develops from an **unfertilized egg**—a common phenomenon among insects, including bees, known as **parthenogenesis**.

As for nutrition, males (also called drones) are fed the same as workers: honey, royal jelly, and pollen.

THE SIZE OF HONEYCOMB CELLS IN HIVE FRAMES IS NOT OFTEN DISCUSSED

Perhaps this topic is usually left to specialists who study it extensively—sometimes up to the level of obtaining a federal certificate, at least in Switzerland.

Generally, multiple sizes of cells are referenced.

Typically, when these dimensions are given, they refer to the size of **worker bee cells**:

4.7 mm / 4.9 mm / 5.4 mm

In Swiss beekeeping, the most accurate size for worker bee cells is usually considered to be **4.9 mm**. However, commercial suppliers of wax foundation sheets generally do not specify cell size, only the size of the wax sheets according to the frame format and the different types of hives. Male cells are usually larger.

If you are looking for a **wax foundation press or machine** for personal, affordable use, you can find examples on sites like eBay.
Check eBay for sales of wax foundation presses.

When purchasing a wax foundation press, it is important to look at both the **size of the wax sheets and the size of the cells**. Some manufacturers offer **custom sizes**, which can be interesting. Silicone molds also exist, but typically the cells measure **5.4 mm**. While this works, in my opinion, it is too large and tends to cause the colony to raise more males than necessary.

If you are a professional and want a machine from the professional range, you can consult a vendor for a **honeycomb casting machine**, which is another term used for a wax foundation press.

species. These staggered bloomings over months and seasons create a continuously changing floral landscape throughout the year.

When people say that one bee species collects more honey or that a species is more aggressive, these are **false doctrines** invented repeatedly by studies. Regarding aggressiveness, it is humans who project this trait onto a species through words—just as they often do toward their own sister or brother when the truth doesn’t suit them. The same pattern occurs in companies with conflicts or in politics. We hear it because we are interested or passionate, and we repeat it without even realizing.

FEEDING HIVES FOR WINTER PREPARATION

15	to	18+	liters	of	syrup	per	Dadant	hive	with	12	frames.
10	to	15+	liters	of	syrup	per	Dadant	hive	with	10	frames.

8 to 12+ liters of syrup per Dadant hive with 6 frames.

To ensure an abundance of food, it is possible to install a **1 to 2 kg block of candy** as soon as temperatures start to drop in autumn—around late October or during November.

Some people avoid this solution, which involves supplementing the hive’s food supply with candy blocks, but it prevents your colony from starving due to a lack of nourishment.

Also, the best approach is to leave honey for the bees. This means, starting in spring, not removing the honey supers too early and allowing the brood frames to fill. Moreover, from mid-July (depending on your region), it is possible to remove the supers so the bees can refill the brood frames. This is something you will need to test yourself. Another option is to leave the supers on as long as possible, harvest honey later, and then redistribute some of the harvested honey back to the bees. This second method is less recommended but also works for feeding

John 1

- 1 In the beginning was the Word, and the Word was with God, and the Word was God.
- 2 He was with God in the beginning.
- 3 Through Him all things were made; without Him nothing was made that has been made.

Matthew 28

- ... 17 When they saw Him, they worshiped Him; but some doubted.
- 18 Then Jesus came to them and said, “All authority in heaven and on earth has been given to me.
- 19 Therefore go and make disciples of all nations, baptizing them in the name of the Father and of the Son and of the Holy Spirit...

The good fruits of the Spirit, as described in the Bible, particularly in the Epistle to the Galatians, are love, joy, peace, patience, kindness, goodness, faithfulness, gentleness, and self-control. These qualities are considered manifestations of the influence of the Holy Spirit on a person's life.

For the return to Eden, all illness must disappear—from humans, plants, and animals—and above all, in spirit, so that this may truly and completely come to pass.

What about ticks and mosquitoes? Yes! They only come to take a little blood; they suck but inject nothing at all. On the contrary, if you send out fear or doubt, since all things are possible for those who believe, it becomes dangerous. Especially when there are serious cases, humanity is forced to try finding alternative, unnecessary solutions to try to eliminate these tragedies.

But in truth, believe none of it! God watches over you if you believe—and even if you remain there!

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Beekeeping Advice

There are other ways to proceed, of course, but the essentials are covered in this report. The most important thing is to analyze and discern what is positive, useful, and as simple as possible—from what is completely unnecessary, potentially dangerous, or mentally invasive to the entire activity. The more we practice in **silence**, **gentleness**, and **simplicity**, the more quickly negativity disappears.

It is also better to stop assigning specific functions to bees (e.g., “in the first month of life, they perform such and such tasks”), even if the documentary is narrated by a beautiful voice. It is preferable to focus only on the essentials. Yes, bees do perform many roles, but it’s advised **not** to tie these tasks to specific ages. Mass belief, shaped by instruction and the power of thought, can **influence their behavior at a spiritual level**.

Bees have a great ability to adapt. For instance, when you create a bee package using foragers taken from a honey super and move that package more than three kilometers away, the new colony must start building combs from scratch. Yet, the bees naturally **reorganize themselves and take on the necessary tasks**.

Also, avoid verbalizing anything about **defense** at the hive entrance. Let them be, without projecting ideas of aggression or protection. As a general rule, it’s best to avoid walking through **flight paths** or doing interventions in front of hive entrances. Instead, carry out your work **from behind the hives**.

You can also guide your research by improving the living conditions of your bees through **low-consumption hives** (LCH), or simply by reinforcing the **insulation** of your current hives—for example, in a 10- or 12-frame hive, use **two insulated divider boards** on the sides and **strong insulation** on top of the inner cover. Do your own research and **share your findings with your brothers and sisters**.

It is necessary to avoid any extraction of **seminal fluids** from animals and to drastically limit reproduction by **artificial insemination**, except in **fish farming**, where fertilization is performed instantly and without storage. These practices are **an abomination before God**, and they **bypass the Holy Spirit**. Therefore, repent—even if these operations seem inevitable or necessary.

Selecting **good lineages** and caring for the **preservation and purity of a species** is not a problem in itself. Issues arise only when certain people **project negativity onto other species or lineages** (F0/F1/F2/F3). This would be equivalent to saying that for three generations before you, there was quality—but starting with you, **you have no value anymore**.

But Just as Serious...

Just as serious is the act of **mocking, hating** one's brother or sister, and **spreading fear-based talk of curses**, which gives rise to **“dis-eases”**—a phenomenon also observed in the **cheese and dairy industry**, where issues were passed from one producer to another through **lab reports and repeated discussions**.

Yes, of course, we must take action—but through **mutual support**, not by repeating problems. Instead, we should make **positive declarations**, and above all, **offer prayers** so that difficulties may be resolved as quickly as possible.

If 10,000 people go around **repeating a person's full name and address**, along with phrases like:

“These problems go back to the great-grandfather—he was already a filthy pig,” then you are **amplifying the trouble through your words**, and you're no longer working with the **good fruits of the Spirit**.

Just imagine the chaos certain media outlets have **already spread**, and which they **continue to spread today**—sometimes unintentionally—because these reports were based on **painful but real situations**, such as epidemics or unwanted issues even among animals, like cats that attract **little creatures** that come to draw a few drops of blood and are easily removed with a **small hook-like tool**.

If no one had ever claimed that these blood-sucking creatures could **transmit anything**, **nothing** would ever have happened, even though they're unpleasant to look at and come in various species. What's more, **these creatures don't inject anything—they merely absorb blood**.

Impurities Are Expelled Through Faith

All impurity is expelled from the body of anyone who believes. The body is capable of retaining only what it needs **when everyone affirms this truth**. **Malformations arise from hatred and harmful thoughts**, yet these impurities can still be entirely **cleansed—even after severe trauma**. It is the same mechanism as sweating.

Sometimes the process takes **longer for some than for others**, naturally depending on **each person's life experiences and their individual suffering**.

Human Influence on Animals and Creation

What triggers problems in animals is **man himself**, who creates and reinforces them—**by analyzing results and drawing numbers**, building devices meant to counter issues that should not exist in the first place. From these, he draws conclusions that are **often distorted**, despite the good intentions of those seeking to collaborate for the well-being of all creation.

The same phenomenon is observed in **seismic predictions** and **weather forecasts**, which are **frequently inaccurate**.

The Body Knows What It Needs

The body should **retain only what it needs** and **eliminate the excess**, and it is equipped with two natural exits for this purpose.

One only needs to be aware of **all the negativity projected onto food**—through hatred, bad thoughts, and contradictory beliefs, theories clashing with one another.

But in truth, it is enough to **stop believing in these abominations**.

For example, when your body feels the urge for something sweet or salty, **it's often because you genuinely need it**. The key is to **cast out any negative or unwanted spiritual influence** attached to that desire—not to view it as a **grave sin** (a misunderstanding perpetuated by certain corruptions within the Church).

It is clearly written in all books inspired by the **Word of God**, when rightly discerned, that **poison comes from the heart**.

Balance, Not Excess

Naturally, we should not intentionally fall into excess. But it is also necessary to **remove all known toxins** through a **process of de-escalation using sound science, without amplifying the risks or the severity** of the issue.

Moreover, when you are at the table, **do not force someone to have a second or third serving** under the pretense of trying to help or heal them.

If someone tells you they've had enough, **respect their choice**.

Sometimes, a person only takes more to **please the one who cooked the meal**.

Galatians 5

...**18** If you are led by the Spirit, you are not under the law.

19 Now the works of the flesh are evident: sexual immorality, impurity, debauchery,

20 idolatry, sorcery, enmities, strife, jealousy, outbursts of anger, rivalries, divisions, sects,

21 envy, drunkenness, gluttony, and similar things. I warn you, as I already did, that those who practice such things will not inherit the kingdom of God.

Envy, drunkenness, gluttony, and similar things—I warn you in advance, as I already said, that those who practice such things will not inherit the kingdom of God.

22 But the fruit of the Spirit is love, joy, peace, patience, kindness, goodness, faithfulness,

23 gentleness, and self-control; against such things there is no law.

It is easy to discern these words by observing how certain professionals criticize particular species. (In truth, all species are good and all have their challenges, depending on each one's opinion.) The key is to focus only on the positive—by analyzing what works well, recommending what is wholesome, and doing what is appropriate in the eyes of the Creator.

Furthermore, there has never been mandatory inspection or treatment required for wild animals, especially carpenter bees and other wild species, and yet they thrive beautifully.

What matters most in beekeeping is having good queens to ensure continuity. We should also reflect on this: how many royal cells are destroyed worldwide each year in beekeeping—sometimes simply due to selection practices, or out of habit—and then some of these same beekeepers lament the disappearance of the bees. Yet, from a single egg, you can obtain a new queen. And a good queen, at the right time, can lay up to two thousand eggs per day. Therefore, even a single royal cell represents life in abundance.

"I have come that they may have life, and have it more abundantly"

This is taken from the Gospel of **John**, chapter **10**, verse **10**, in the Bible.

Jesus, comparing Himself to the Good Shepherd, declares that He came to give abundant life to those who follow Him.

He contrasts Himself with the thief, who comes only to steal, kill, and destroy.

Many people do not understand the impact of harmful words and repeated negative thoughts, spread massively through media, jokes of all kinds, and even accident coverage. This is clearly devastating.

Many things must change—especially in the realms of insurance and inheritance. When you have assets to pass on to your children, it should not be an external organization that intervenes first. A simple and quick solution should be found within a united family, for instance through a **commitment contract involving debt assumption**, where the group thus formed provides for the vital needs of its relatives—perhaps by granting a **life-interest right**.

It is no longer acceptable that every time a human being accomplishes something, they must depend on an authority or institution that extracts unjustified contributions on a massive scale.

In the recreational fishing sector, the same problem exists: clans have formed, destroying everything in their path in order to persecute the few individuals enslaved to maintain the bodies of water. The era of paying for rights on the backs of the enslaved must end. Public waterways should belong to everyone. For those who desire fish, you can guide them to come and help work the lakes and rivers by using flyers, banners, or announcements in the local municipal newsletter, for example. You can also organize a celebration or a dinner to raise the necessary funds. In this way, even wild birds can benefit from abundance.

But mankind has distorted everything through words and by imposing entirely unnecessary protections. When a predator causes excessive damage, it is appropriate to let the proper services handle it—without resorting to self-appointed enforcers who have no real understanding of the environment, and who would in turn have to rely on so-called “experts,” whose reports are sometimes entirely misleading or even false.

You should also remind humanity that **bees do not need humans to survive**, for **God can protect and sustain them as He wills**. And He can also remove that protection to make humanity understand where the true problems lie. Believing that bees need humans to survive is a fantasy—and a form of organized satanism. **However, it is true that humans need bees to live.**

It is also right to state that **God can act through human beings** to bring about abundance and preserve the bees. **May my righteous ones in Jesus Christ—who, by discernment, understand the Scriptures—be blessed.**

John 8:24 – In this context, Jesus uses this verse to warn those who do not believe in Him that they will **die in their sins** if they do not believe in Him. This means they will not receive eternal life and will be separated from God because of their sins.

Imagine spending so many years studying, only to end up teaching something that could be learned much faster on the field—it’s really a waste of time. As soon as a young person shows interest, it’s essential to allow them to gain **practical experience right away**, especially in countries where help is urgently needed. This doesn’t mean schools should be abandoned, but rather that education should be **gently combined with hands-on experience.**

There are world champions in **wheeling** as young as 12 years old. Not that I’m encouraging such practices, but why shouldn’t we have **young beekeepers aged 12 to 14**, supervised of course, and especially prioritized in countries where bees and beekeeping could bring the most benefit?

You can also train later on to start **queen rearing**, first using a **no-grafting method** such as the **Cupularve system** or the **Kemp cage** technique.

Key Advice for Cupularve Use:

One of the most important steps in using a Cupularve is **cleaning it properly after each use**. You can clean it with hot water (up to 70°C / 158°F) and also spray it with **mildly diluted white vinegar** to disinfect and remove odors. As for the cups themselves, many people prefer to replace them regularly.

Be careful when deciding **which hive and which queen** you’ll select eggs from at the beginning of the season. Once chosen, **avoid switching hives**. A Cupularve that hasn’t been cleaned properly—or hasn’t been treated with white vinegar—may lead to poor results. There might be other cleaning methods, but I’ve personally tested **light vinegar dilution followed by a warm water rinse**, and it works well.

If the Cupularve frame contains wax, **rinsing with a light spray is also helpful**. It’s also possible to **leave the Cupularve in the hive for several weeks before introducing the queen**, during which time the bees will begin to clean it on their own.

Quick Start Method:

For faster setup, **insert the Cupularve frame into the hive a few days before use**, so the bees can **inspect and clean it**, and **become familiar with its presence**. Then, introduce the queen into the Cupularve for **24 hours for egg-laying**.

The cups containing eggs can then be transferred to a **queen cell starter frame**, placed in a **queenless colony (nuc)**. Be sure to **inspect all brood frames carefully** to ensure no natural queen cells are present.

You can feed **50/50 syrup** for the first six days, and some beekeepers also provide **protein patties**. After day 6, place **cell protectors (hair rollers)** over each cell. By **day 10**, you can either:

- Place the queen cells into an **incubator**,
- Introduce them into **mating nucs**, or
- Add them directly into **queenless hives** if needed.

NEVER UNDERESTIMATE THE DANGERS OF...

...

Administrative hearsay (“telephone arabe”) affects every professional sector. The worst distortions occur within the judicial system, where misleading reports are manipulated by those with the greatest resources for the benefit of others.

We’ve found ourselves in deplorable situations across many fields—especially regarding climate change theories and within beekeeping—where repeated **“curses”** must never exist. Once the truth is completely distorted, the laws of **attraction, fear, thought, and belief** start to direct reality. Particularly in hive bodies—but not the honey supers, which can be renewed annually—I ironically wondered if the queen excluder (grille à reine), by preventing certain issues from moving upward, might inadvertently **eliminate the risk** of potential infections.

This also brings to mind a safety tip: once your harvest is complete, place your frames in the **freezer for a few hours** to destroy possible pest eggs. You can also apply this to any infected brood frames—provided the infestation is not too severe—without resorting to burning them. When time allows, you can clean your hives: transfer the frames into a **temporary hive** placed in the same location, clean and flame-treat the original hive, and then return it to its place.

In Switzerland—especially in the canton of Fribourg—serious commercial mistakes occurred when elders prioritized spruce plantations for cheese boards and carpentry. This significantly reduced the diversity of tree species vital for beekeeping. Environmental protection institutions have often blocked attempts to restore or modify affected areas, leaving bees with only agricultural plants, thus creating gaps in blooming cycles and forcing them to rely solely on reserves, even from the supers.

Creation works through **words, belief, and thought** (transmitters-receivers). Do not repeat the “dis-eases” regarding climate, humans, animals, or plants—rather, **denounce them**. **Ephesians 5:11 (NIV):** *"Have nothing to do with the fruitless deeds of darkness, but rather expose them."*
[YouVersion](#) | [The Bible App](#) | [Bible.com](#)

As of **July 14, 2025**, artificial intelligence claims there is no prayer against climate change—which is **totally false**.

HERE IS AN EXAMPLE FOR GLOBAL COOLING AND BURNS ☩ ☩ ☩

In the name of the Father, and of the Son, and of the Holy Spirit! ☩ ☩ ☩

Fire of God... Take away these heat waves from me, just as Judas lost his color when he betrayed our Lord on the Mount of Olives... ☩ ☩ ☩

(God our beloved Almighty Father, who are present in all places and at all times, I thank You, I give You praise and eternal glory, for You always hear me.)

Moreover, you can—and should—**gather together and constantly invoke correction upon excessive weather forecasts**.

These forecasts do not come from the good fruits of the Spirit, but are born of the **enemy of God**, repeated through **systematic routines**, by **established protocols**, and in most cases, are passed along without any reflection, analysis, or questioning.

They generate **work positions passed from one individual to another**, without critical thought.

HOW TO PROPERLY TREAT A BEE STING

Remove the stinger as quickly as possible. If you don't have tweezers nearby, try using your fingers. Be careful not to squeeze the venom sac, or you will inject even more venom into the wound.

Do not suck the venom with your mouth, as it will spread even faster through the body if it comes into contact with mucous membranes.

Cool the affected area with ice, cold water, or a cold gel to reduce pain and swelling. Antihistamine creams or tablets help soothe the inflammation. Do not scratch the sting to avoid introducing bacteria into the wound.

If you have been stung on the neck, mouth, or throat, call emergency medical services immediately. Even without an allergic reaction, swelling in these areas can be extremely dangerous because it can block the airways if it becomes severe.

Tip: Heat a spoon and press it against the sting area. The heat destroys the bee venom proteins, which then lose their effect. This helps reduce swelling and itching. Be careful not to heat the spoon too much, as it could cause burns.

SIDE EFFECTS OF BEE VENOM

Indeed, someone may not feel in peak condition after being stung, depending on the number of stings and the location.

The primary cause: sensitivity. By reflex, we tend to hit the insect, which is a mistake but often done unconsciously, causing the injection of nearly all the venom. Subsequently, the body reacts by producing antibodies and goes on alert, signaling that something abnormal is happening. If fear and belief in allergies are added, the situation can become dangerous and sometimes fatal.

It is important not to panic.

There is also the risk of overdose from repeated stings over several days. Therefore, in case of a sting, stop your activities, secure your hives (for example, close the hive quickly), and isolate yourself as soon as possible to apply heat to the areas where you have been stung.

This procedure is surprisingly effective, and complications usually occur when you do not react promptly. Also, it is important to avoid hitting the insect when stung, which is not easy early in the season.

Education should emphasize never chasing a bee but rather attempting to immobilize it calmly.



SEVERAL METHODS TO APPLY A HEAT SOURCE TO A BEE STING

For example, using a lighter with a metal part is, in my opinion, the fastest method since you can directly heat the metal part with the flame, provided you are in an environment that allows this operation, such as absence of wind.

It is recommended to carry or keep available at each apiary a lighter of the (Bic) type with a metal part, or a Zippo lighter with gasoline. Also, have a large quantity of water, at least 1.5 liters. In case of stings, if you don't feel well, I advise you to find an isolated place, preferably in the shade, elevate your legs, and drink as much water as you can, just after applying heat to each sting as described in this article. Also, never panic and try to practice slow breathing exercises while fully emptying your lungs to better absorb air afterward.

You can also find shelter, light an emergency candle, and heat a teaspoon over the candle's flame. Be careful not to overheat the metal part to avoid serious burns. Apply gently in about two-second intervals, repeating several times while gradually increasing the temperature without overdoing it.

There are also treatments for emergencies:

It is very important not to put negativity on a pharmaceutical product that does not suit you, and for those making these products, it is also essential to make necessary invocations to be guided by the spirit. The simpler you keep things, the better. Just like for dry skin problems, using olive oil solves almost all dermatological issues that sometimes result from excessive bathing or washing without compensating for the natural protective immune system, which facilitates the onset of problems. So simply applying olive oil occasionally significantly reduces this problem and protects the skin. For serious issues, use a disinfectant ointment in parallel with olive oil massage, and if problems persist, consult a specialist.

RECOMMENDED PRODUCTS

BILAXIN
FENISTIL

Lingual

Beekeepers, paramedics, first aid services, police, and hospital care centers should always have these products on hand, along with a water reserve in each vehicle, which would reduce costs for intravenous treatments (Fenistil costs around CHF 6 to 7). Also, it would be advisable to replace all the terms related to "allergies," since everything is possible for those who believe. In this case, I invite you to believe in what suits best, for a fairer new world.