Beekeeping Frequently Asked Questions

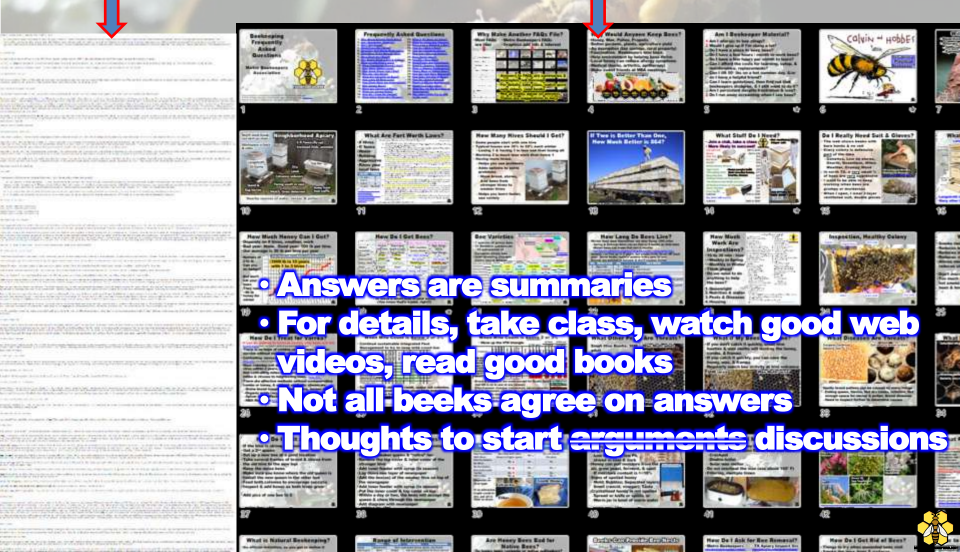
Metro Beekeepers Association

Metro Beekeepers Association is a non-profit 501c3 in the Fort Worth area Corrections & suggestions are welcome. Contact us Developed by Russ K, MBA President, © 2025, All Rights Reserved. Content from web is cited & used for education, referral, & review.

#### 31 Jan 2025

**METROBEEKEEPERS.NET** 

## Why Make Another FAQs File?• Most FAQs• Metro Beekeepers FAQsare like:• Graphics add info & interest



## **File Navigation**

The next page lists all questions
 Click on the question to link to the response

 The MBA icon in the lower right corner returns to the list of questions
 If a page has no icon, continue to the next page

#### **Can I Be a Beekeeper?**

- Why Would Anyone Keep Bees?
- Am I Beekeeper Material?
- Will I Get Stung?
- What Place Do I Need?
- What Are Fort Worth Beek Laws?
   When to Add or Remove a Box?
- How Much Does It Cost?
- Can I Hire a Beekeeper?

#### **Getting Started & Setting Up**

- What Stuff Do I Need?
- Do I Really Need a Suit & Gloves?
   What if I Suspect Poisoning?
- What are the Hive Types?
- What Foundation Should I Use?
- **How Many Hives Should | Get?**
- How Do I Get Bees?
- **Plants & Other Bees**
- What are Good Plants for Bees?
- What Plants Are Poisonous?
- Honey Bees vs Native Bees? Harvesting
- How Much Honey Can I Get?
- How to Harvest & Sell Honey?
- Does Honey Spoil?
- How Do I Melt Wax?
- How Do I Store Frames?

#### **Working with Bees**

- What Are Varieties of Bees?
- How Long Do Bees Live?
- What's Involved in Inspections?
- Why Smoke Bees?
- **How Do I Split a Hive?**
- How Do I Combine Hives?
- **How Many Bees in a Hive?**
- What If My Bees are Gone?
- What is Natural Beekeeping?
- **How Do I Get Bees Removed?**
- **How Can I Shoo Away Bees?** •
- **Threats to Bees**
- What Causes Colonies to Die?
- What are Varroa Mites?
- **How To Test & Treat for Varroa?**
- What Other Pests Are Threats?
- What Diseases Are Threats?
- Learning
- What Are the Big Mistakes?
- Where Can I Learn More?
- What's A Master Beekeeper?

Terms

• Why Add a FAQs File?

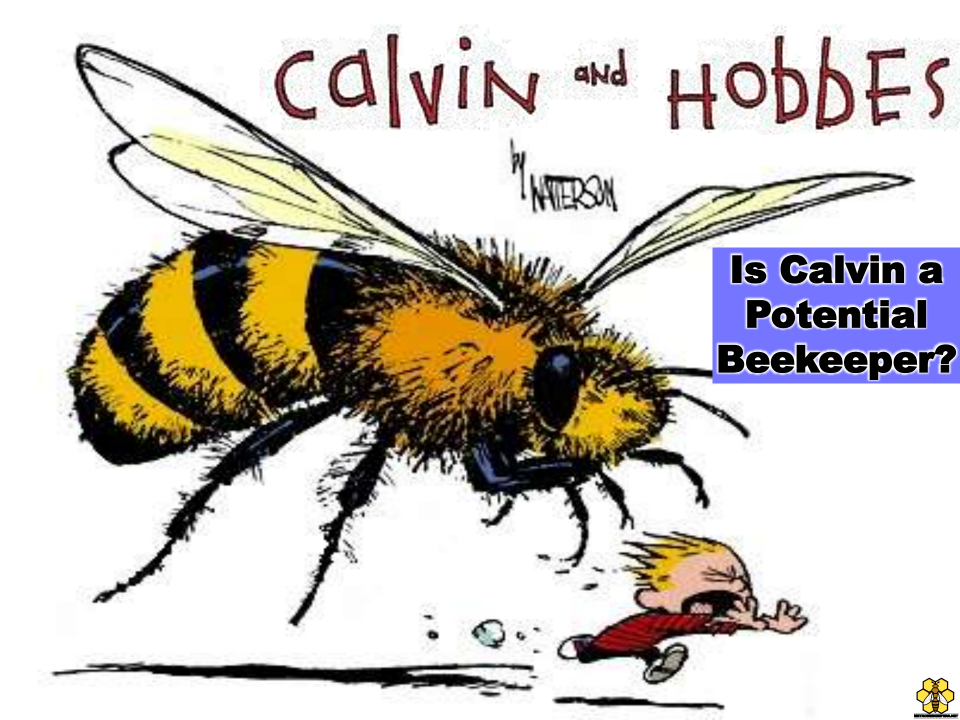
## Why Would Anyone Keep Bees? **1. Honey, Wax, Pollen, Propolis** 2. Better gardens, plants, agriculture yield **3.Ag exemption (tax savings, rural property) 4. Fascination. Beekeepers love bees. 5. Help environment by helping bees thrive 6. Local honey can reduce allergy symptoms** 7. Medical (burns, arthritis, apitherapy) 8. Make sweet friends at MBA meetings



Source: United States Departament of Agriculture - Roger A. Marse and Nicholas W. Calderone, Cornell University.

## **Am I Beekeeper Material?**

**X** Am I allergic to bee stings? **Would I give up if I'm stung a lot? Do I have a place to keep bees? Do I have a few hours / month to work bees? Do I have a few hours per month to learn?** Can I afford the costs for learning, setup, & maintenance, replacements? Can I lift 50<sup>+</sup> lbs on a hot summer day, &/or do I have a helpful friend? **Can I learn guidelines, then find out that** beekeepers disagree, & I still want to do it? **M** Am I persistent despite frustration & loss? **X** Do I run away screaming when I see bees?



Will Cet Stung? Yes.
Reaction varies: swelling, itching, redness
Allergic reaction can be life-threatening
Difficulty breathing 911. ~2% of people.
Epinephrine on-hand saves lives

I've been stung well over a hundred times in 12 years
Most were in the early years. I've learned some things.
Most were very minor, like a bug bite. Some had increasing swelling for 3 days, then 3 days to be gone. Then the next sting was minor.

## **About Bee Stings**

- Scrape stinger out with fingernail or credit card
   Pinching to pull stinger would inject more venom
- Each sting releases some alarm pheromone – More bees will come there & sting
  - Open the gentle hives first
- Watch for allergic reaction
  - -Work with a friend
  - If trouble breathing, call 911
  - Experienced beeks can develop allergy
- How to reduce stings



- Keep bees happy (queenright, stores, housing)
- Use smoke
- Minimize how often & how long you open the hive
- When we open hives, we wear 3-layer ventilated full suit & good gloves
  - Not always necessary, but sometimes is
- If genetics, consider changing queen

## What Place Do I Need?

- Level, dry, sunny, protect from winter wind, able to get cart near, low foot traffic
- Call local animal control to check laws
- Good approach (even if not required)
   –Fence (animals, kids, pushes bees up)
  - -Water. Provide permanent water source.
  - –Limit # of hives, consistent with area
  - -Minimize robbing, limit open hives, honey -Be considerate to neighbors
    - Talk with neighbors before they talk to you
    - Wild bees were here before we got bees
    - Explain plans to be considerate to them
    - Ask how they feel
    - Reward neighbors with honey

#### North wind break, incl skirt on shed

Workspace in back & sides

## **Neighborhood Apiary**

6 ft Fence (bees fly up) Enclosed (kids, animals)

Langstroth 10 frame

Dry, Level



Mouse Guard

**Entrance reducer** 

Stand & Bug barrier Facing south or east Mulch, Grass deterrent

Away from foot traffic

Nearby sources of water, nectar, & pollen

## **What Are Fort Worth Laws?**

•# Hives

- 6' fence
- Water
- Robbing
- Aggressive
   Know your
   local laws

Lot size	# hives	
<¼ acre	2	
¼ to ½	4	
½ to 1	6	
> 1 acre	No limit	

https://www.fortworthtexas.gov/dep artments/developmentservices/zoning/ordinance https://www.fortworthtexas.gov/files /assets/public/developmentservices/documents/urbanagriculture.pdf

10. Beekeeping/Apiary is allowed with the below regulations:

Ordinance 21653

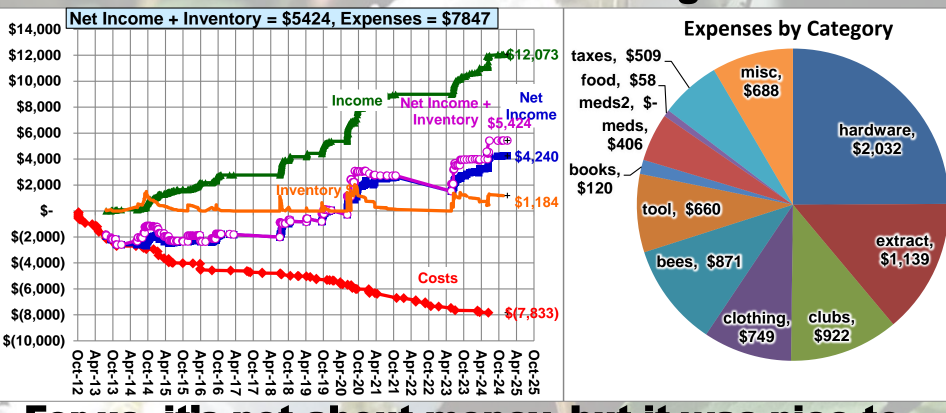
- The responsible parties, who are beekeepers, must adhere to all applicable state laws concerning the care and handling of bees;
- Honeybee colonies are kept in hives with removable frames or top bars with dividers, which shall be maintained in sound working condition;
- c. The numbers of hives is tailored to the size of the lot as follows: a maximum of two hives on lots ¼ acre or smaller, four hives on lots larger than ¼ but less than ½ acre, six hives on lots larger than ½ acre but smaller than 1 acre. There shall be no limit on the number of hives on lots larger than one acre. The number of hives may increase by up to 50% over the designated limits for a period not greater than sixty (60) days. The Planning and Development Director or designee shall have the authority to require a person to reduce the number of hives or require other reasonable safety precautions in an apiary in order to abate any nuisance.
- d. If a hive's orientation has the hive entrances located perpendicular to and within 25 feet or less of an adjacent property line, a solid wall, fence, hedge or combination thereof at least six feet high shall be placed between hives and adjacent property lines of developed properties, and extends at least four (4) feet beyond the hive in each direction along the property line in order to minimize interactions between bees and the adjacent property
- e. A convenient source of water is provided to the bees on the property at all times during the year to discourage bees from congregating at swimming pools, hose bibs, or other water sources where contact with humans or pets may occur.
- f. No wax comb or other material that encourage robbing by other bees is left upon the grounds of the lot; instead this material should be stored in sealed, insect-proof containers or closed buildings. For a period not greater than twenty-four (24) hours frames and hone harvesting equipment may be left in the bee yard to allow bees to clean excess honey from the equipment.
- g. If a colony exhibits aggressive behavior without provocation, the beekeeper will ensure that the colony is re-queened or otherwise managed using customary beekeeping practices;

Sec. 5.147 Urban Ag and Community Garden et al 2016

Ordinance No. 22335-08

## **How Much Does It Cost?**

- It depends
- Ft Worth backyard, 1 to 3 hives for 12 years
- Spent \$7.6k & received \$11.6k, so net \$4k
- We didn't need all the stuff we bought



 For us, it's not about money, but it was nice to get honey & nice when net income was > 0

## **Can I Hire a Beekeeper? Yes!**

- Hiring a beekeeper has big benefits
  - -Tax savings for Ag Valuation
  - -Improve gardens, plants, environment
  - -Honey harvest
  - -Learn beekeeping
  - -Enjoy fascinating bees
- Labor, Costs, & Knowledge are substantial
  - -Bees, Boxes, Equipment, Clothing, Tools
  - -Setup, Inspections, Maintenance, Replacements
  - -Know warning signs
  - -Know what to do to help bees thrive
  - -Hiring a beekeeper makes it easy for landowner
  - -Costs vary based on agreements
- A good contract is recommended
- Contact local bee club
- More info: <u>Hiring a Beekeeper</u>



## What Stuff Do I Need?

- Join a club, take a class
- More likely to succeed!

Suit with Veil	\$80 to \$240
Gloves	\$25 to \$30
Hive Tool	\$13
Bee Brush	\$15
Smoker	\$43
Bottom Board, Reducer	\$44
Inner Cover •Some people	build \$18
Telescoping Cover their wooden	
Deep Hive Box boards, fram	<mark>es</mark> \$27
<b>10 Deep Frames w/ Foundation</b>	\$40
Two Medium Hive Boxes (at least)	\$26
20 Medium Frames w/ Foundation	\$39
Queen Excluder	\$10
Inner Feeder	\$11
Subtotal	\$430 to \$590
Nuc (bees with queen)	\$220
Subtotal	\$650 to \$800



## **Do I Really Need Suit & Gloves?**

- The web shows beeks with bare hands & no veil
- Every colony is defensive part of the time
  - -Genetics, Low on stores, Dearth, Queenless, Mites, **Weather, Grumpy Mood**
- In north TX, a very small % of bees are very aggressive
- I want to be able to keep working when bees are grumpy or murderous
- When I open, I wear 3-layer ventilated suit, double gloves
- You get to choose, good luck

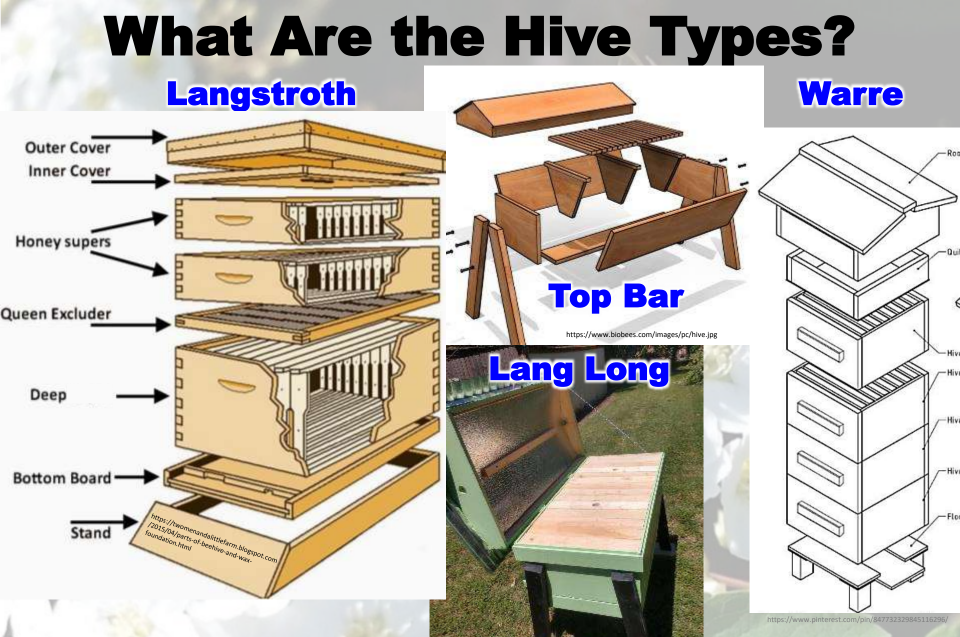


We are happy for Hawaiian Beekeeper Jen Rasmussen



North TX. Each spot was a sting. After dealing very aggressive colony. Similar coverage on veil & suit. I was able to keep working.





Langstroth is most common, easy, productive
Many other types. Beekeepers are inventive.



## **What Foundation?**

- Bees in nature build wax comb from scratch
- Bees prefer bee-built comb or beeswax comb
- Plastic foundation is easier to inspect & harvest, & reduces cross-comb
- Help bees accept plastic

   Coat with bees wax
   Spray sugar syrup
   Use queen excluder only with drawn wax above

Bee-built comb

> Wood frame Plastic foundation

Wood frame No foundation

Plastic with foundation

## Plastic with deep cells

#### Wood frame Beeswax foundation

https://twomenandalittlefarm.blogspot.com/2015/04/parts-of-beehive-and wax-foundation.html

## **How Many Hives Should I Get?**

- Some people start with one hive
- Typical losses are 30% to 50% each winter
   Losing 1 & having 1 is less sad than losing all
- Working 2 is much less work than twice 1
- Having more hives:
  - -Helps you see problems
  - -Adds options to solve problems
    - Move brood, stores, &/or bees from stronger hives to weaker hives
  - -Helps you learn faster, see variety



## If Two is Better Than One, How Much Better is 864?

https://beatyourneighbor.com/product\_images/uploaded\_images/photo5.png



## **How Do I Get Bees?**

15	Swarm	Package	Nuc (Nucleus)	<b>Established Hive</b>
What's	Bees &	Bees, Queen in	Bees, accepted	Bees, Queen,
Included?	Queen	cage, can syrup	Queen, Brood	Brood, Food Stores
Brood	None	None	Yes, faster buildup	Yes
Honeycomb	None	None	Yes, drawn	Yes, drawn
Mites, Pests	Few, test	Few, test	Variable, test	Variable, test
Feed	Feed!	Feed!	Feed!	Inspect! Feed?
Queen quality	≥ 1 year	Young, ask seller	Young, ask seller	Ask seller
Honey Harvest	≥ 2 <sup>nd</sup> year	≥ 2 <sup>nd</sup> year	≥ 2 <sup>nd</sup> year	Possibly 1 <sup>st</sup> year
Survival	Variable	Good success	High success	High
Cost	Effort	~\$170	~\$220	~\$350+
Source	Local	Can ship	Local	Local

- Swarm can be captured or bees can move into a swarm-capture box
- Or leave a small hole in your eaves (You know that's a joke, right?)
  Inspect all colonies & test for mites

## What are Good Plants for Bees?



#### List of Honey Bee Forage Species within Region 8 for the State of TX

#### Ordered by Begin Bloom Month

USDA code	Family	Latin Name	Common Name	Plant Type	Begin Bloom Month	End Bloom Month	Sig
CILAL	Cucurbilaceae	Citrullus Ianatus	watermelon	C	5	7	N
CUME	Cucurbitaceae.	Cucumis melo	Cantaloupe, muskmelon, casaba,	C	5	8	N
CUSA4	Cucurbilaceae	Cucumis sativus	cucumber	C	5	8	N
MESA	Fabaceae	Medicago sativa	Attatta, lucerne	C	5	9	Y
GAPU	Asteraceae	Gaillardia pulchella	Marigold, indian blanket	F	5	6	Y
MELIL	Fabaceae	Mellotus	Sweet clover (white/yellow)	F	5	10	N
MONAR	Lamiaceae	Monarda	Horsemint, wild bergamot, bee-balm	F	5	8	Y
PRGLG	Fabaceae	Prosopis glandulosa	Mesquite	S	5	7	Y
TAMAR2	Tamaricaceae	Tamarix	Tamarisk, salt cedar, athel	S	5	9	Y
GOSSY	Malvaceae	Gossypium	Cotton	C	6	10	Y
HELIA3	Asteraceae	Helianthus	Sunflower	F	6	10	N
SOBIA	Poaceae	Sorghum bicolor	Sorghum, broom-com	F	6	8	N
GUTET	Asteraceae	Gutierrezia texana	Bromweed	F	7	10	N
GU5A2	Asteraceae	Gutierrezia sarothrae	Matchweed, snakeweed	F	8	10	N
POLYG4	Polygonaceae	Polygonum	Smartweed, knotweed, fleece flower	F	8	9	N

RETURN to my

End

Destrict

List of Honey Bee Forage Species within Region 12 for the State of TX

#### Ordered by Begin Bloom Month

#### https://honeybeenet.gsfc.nasa.gov/Honeybees/Forage.htm



HoneyBeeNet

Region 2 - Western Mountains Region 4 - Interior Northwest Region 6 - Southwest Deserts Region 8 - Great Plains Region 10 - Agricuttural Interior Region 12 - Atlantic and Guif Coastal Plain Region 14 - Boreal Forest

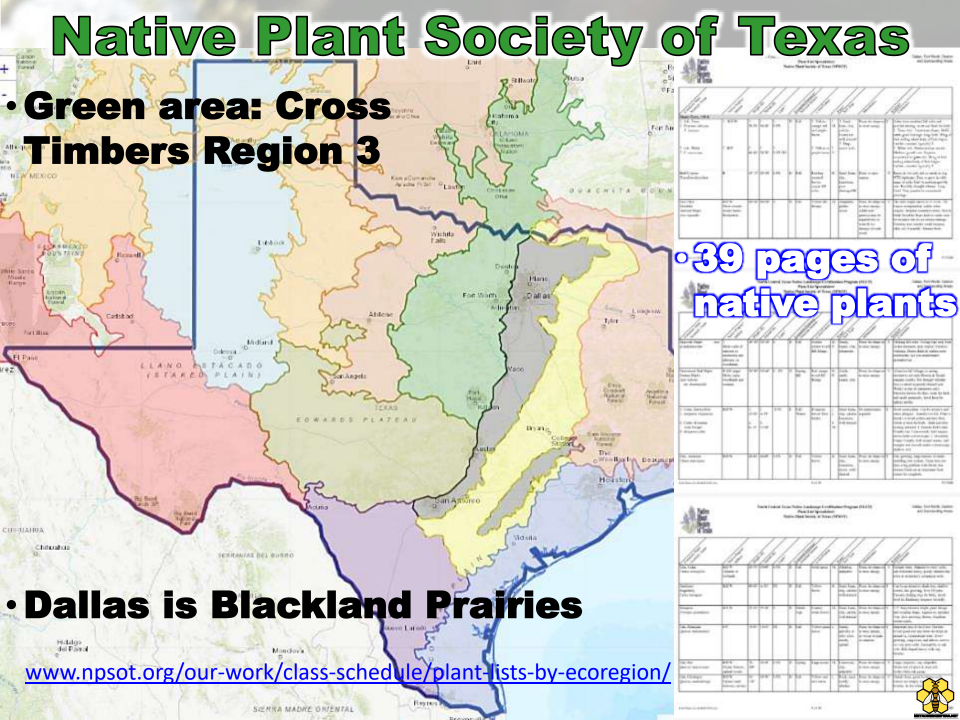
USDA code	Family	Latin Name	Common Name	Plant Type	Bloom Month	Bloom Month	Sig
CUSA4	Cucurbitaceae	Cucumis sativus	cucumber	С	1	12	N
VAGGI	Ericaceae	Vaccinium	Blueberry, huckleberry	SDB	1	6	N
CUME	Cucurbitaceae	Cucumis melo	Cantaloupe, muskmelon, casaba,	C	2	8	N
ULMUS	Uimaceae	Ulmus	Em	TDB	2	4	N
QUERC	Fagaceae	Quercus	Oak	TDB	3	5	N
BESC	Rhamnaceae	Berchemia scandens	Ratian vine, supplejack	V.F	3	6	Y
GAPU	Asteraceae	Gaillardia pulchella	Marigold, indian blanket	F	4	10	N
MELIL	Fabaceae	Metilotus	Sweet clover (white/yellow)	F	4	10	Y
MONAR	Lamiaceae	Monarda	Horsemint, wild bergamot, bee-balm	F	4	10	Y
TRIN3	Fabaceae	Trifolium incarnatum	Crimson / Italian clover	F	4	6	Y
TRRE3	Fabaceae	Thifolium repens	White, dutch clover	F	4	10	Y
TRVE	Fabaceae	Trifolium vesiculosum	Arrowleaf, yuchee clover	F	4	7	N
VICIA	Fabaceae	Vicia	Vetch, tare	F	4	9	Y
ACGR	Fabaceae	Acacia greggii	Catclaw, devil's claw, Texas mimosa	S	4	7	N
LIGUS2	Oleaceae	Ligustrum	Privet, hedge plant	S	4	7	N
PRGLG	Fabaceae	Prosopis glandulosa	Mesquite	S	4	6	N
ILEX	Aquifoliaceae	llex	Holly, yaupon	TEB	4	6	Y
CILAL	Cucurbitaceae	Citrullus Isnatus	watermelon	C	5	8	N
ASTER	Asteraceae	Aster	Aster	F	5	11	N
SOBIA	Poaceae	Sarghum bloolor	Sorghum, broom-com	F	5	10	N
TRSE6	Euphorbiaceae	Triadica sebilera	Chinese fallow tree, vegetable fallow	TDB	5	6	Y
GOSSY	Malvaceae	Gossypium	Cotton	C	6	9	N
GUTET	Asteraceae	Gutierrezia texaria	Bromweed	F	7	10	N
SOLID	Asteraceae	Salidago	Goldenrod	F	7	- 11	N
GUSA2	Asteraceae	Gutierrezia sarothrae	Matchweed, snakeweed	F	8	10	N

# How to Find Good Plants Choose water, sun, pollinator, size, season, color, type, more TxSmartScape.com

#### PLANT DATABASE SEARCH https://www.txsmartscape.com/plant-search

Search our database of Texas SmartScape plants.

Enter part or all of a plar	nt's common name or bota	anical name (e.g., lily):				
		AND	/OR			
Region	All 🗸	Plant Type	All 🗸	Light Requirement	All	~
Water Demand	All 🗸	Landscape Use	All 🗸	Ornamental Color	All	~
Native or Adapted	Native and Adapted ¥	Wildlife Value	Any 🗸	Season	All	~
Plant Form	All 🗸	Plant Spread (ft.)	Any to Any •	Plant Height (ft.)	Any • to	Any 🗸
Deciduous or Evergreen	All 🗸		options: Bo	•	-	
Search Plants	Reset	Hummin	gbirds, Bu	tterflies, M	ammais	<b>)</b>



## What Plants Are Poisonous to Bees?

Rhododendron Bees & Humans Ericaceae Yellow Jessamine Bees & Humans Gelsemium sempervirens

> Mountain Laurel Bees & Humans Kalmia latifolia

California buckeye Bees Aesculus californica Summer Titi Bees, "purple brood" Cyrilla racemiflora

https://bee-health.extension.org/are-there-plants-that-produce-nectar-that-is-poisonous-to-either-honey-bees-or-humans/

## What Plants Are Poisonous to Bees?

#### Aesculus californica

- Angelica triqueta/apiciaceae
- Asclepias spp
- Astragalus spp, lentiginosus, miser
- Camellia thea
- Convolvulaceae
- Corynocarpus laevigata
- Cyrilliceae
- Ericaceae, Rhododendrum spp
- Liliaceae
- Loganiaceae
- Ochrama lagopus
- Solacanaceae
- Sophora microphylia
- Tilia spp
- Verartrum californicum
- Some are toxic to bees
- Some produce nectar that deters honeybees
- Some produce unpleasant honey not fit for human consumption
- <u>https://beekeepclub.com/frequently-asked-questions-about-</u> <u>beekeeping/#question-14—are-there-some-poisonous-flowers-to-honeybees</u>

- Different sources have different lists
- Red are common with previous page
- This source says some are toxic, & some are unpleasant, but doesn't identify which

## Are Honey Bees Bad for Native Bees?

- Do honey bees compete w/ native pollinators?
  It's complicated. Depends on density of plants & pollinators, but sometimes, yes.
- Honey bees help environment, plants, & people
   Beekeeper work also helps native pollinators

How to Help	Honey Bees	Native Pollinators
Plant a pollinator garden	$\checkmark$	$\checkmark$
Grow flowers all year	$\checkmark$	$\checkmark$
Provide a water source	$\checkmark$	$\checkmark$
Stop using insecticides	$\checkmark$	$\checkmark$
Reduce using herbicides	$\checkmark$	$\checkmark$
<b>Plant pollinator-friendly plants</b>	$\checkmark$	$\checkmark$
Provide shelter, incl winter	$\checkmark$	$\checkmark$

## Beeks Can Provide Bee Nests

## Wooden block

## **Bumble Bee Box**

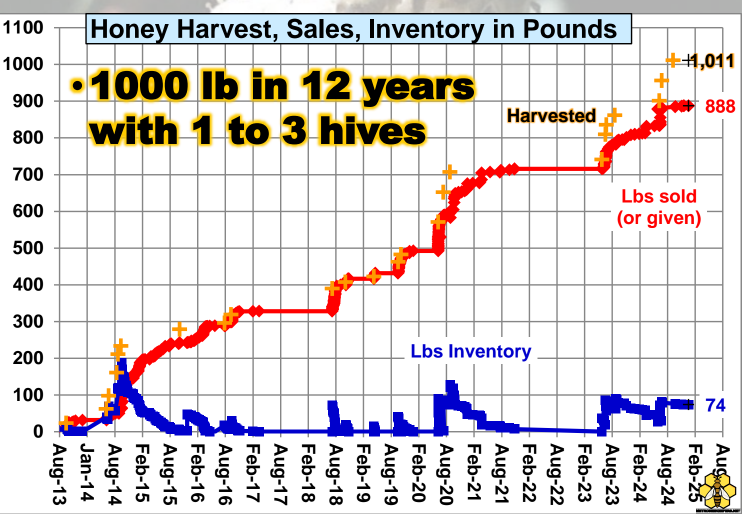
Bamboo

bundle

www.xerces.org/publications/fact-sheets/nests-for-native-bees (zer-sees)

## How Much Honey Can I Get? • Depends on # hives, weather, work • Bad year: None. Good year: 100 lb per hive. • Our average is 30 lb per hive per year

- Rumors of 210 lb
- Can you do better?
- But don't kill your bees
  They need ~40 lb honey for winter



## **How Can I Harvest Honey?**

Spin in Extractor	Crush & Strain	Comb Honey
Yes	Yes 🗸	No 🗙
Spin slow, both sides. Repeat at higher speed.	Yes 🗸	Yes, cut around the wires
Νο 🗶	Yes 🗸	Yes 🗸
Νο 🗙	Yes 🗸	Yes 🗸
No 🗙	Yes 🗸	Yes 🗸
No 🗙	Yes 🗸	Yes 🗸
Extractor Filter		
	Yes Spin slow, both sides, Repeat at higher speed. No X No X No X	Spin in ExtractorStrainYesYesSpin slow, both sides. Repeat at higher speed.YesNo XYesNo XYesNo XYesNo XYesNo XYesNo XYesNo XYes

## **Selling Honey in Texas\***

			d			
Category	Beekeeping Honey Producer	Cottage Food Operator	Com'l			
Product	Only 100% pure, raw honey from your apiary, or pure, raw honey blended with your honey. No processing or adding ingredient(s).	May process &/or add non-potentially hazardous food ingredient(s)	Any			
Processing	Only strain, dry, cool, warm, blend, package. Not high heat (160°F), pasteurize, whip.	Yes, incl pasteurize, whip.	More rules			
Kitchen	Can use various facilities. Not inspected.	Your home, not other bldg. Not inspected.	Com'l			
Packaging	Prevent cont	amination	More			
Label	Product: Honey, Pure Honey, Raw Honey, etc. Name & place of business Net weight in both English & metric units (No longer requires label about inspections.)	"This food is made in a home kitchen & is not inspected by the Department of State Health				
Label, optional	"Do not feed honey to infan	ts under one year of age."				
Employees?	Anyone associated with the farm/apiary	Employees may produce & sell	Any			
Sales limits	In TX. No sales limit.	In TX. <\$50,000 / year.	No limit			
Customers	Can sell to consumers & re-sellers in TX.	Sell only directly to consumers in TX.	Any			
Location of sale & delivery	In person, phone, mail, online, can mail.	If sold online, must deliver in person. If sold in-person, can be mailed.				
Advertising	No restrictions (internet advertising allowed)					
Licenses	None reqd, but Food Handler recom. Food Handler's Card (\$7 online)		Biz, Food			
Local govt	May not regulate or inspect without a	a warrant. Must record complaints.	Yes			
Taxes	No Texas sales tax on honey (food item). Federal income tax per IRS code.					
This is not legal advice, but a summary of public documents. Sellers are required to adhere to local, state, & federal laws						

 \* This is not legal advice, but a summary of public documents. Sellers are required to adhere to local, state, & federal laws.
 • Red text shows the changes in 2020 (law was 2017, but new interpretation comments in 2020, apiary is a farm) https://www.dshs.texas.gov/food-manufacturers-wholesalers-warehouses/frequently-asked-questions-food-manufacturers-wholesalers-warehouses https://dshs.texas.gov/foods/faqs.aspx, https://www.dshs.texas.gov/foodestablishments/cottagefood/default.aspx, https://texasbeesupply.com/pages/monthly-webinar Dec 2021 MBA summary

## **Does Honey Spoil?**

 Honey has been found at 5,500 yrs old -Low moisture, low Ph, stored in cool & dark Honey can spoil if moisture >18% Refractometer -Pulls moisture from the air, grows yeast, ferments Signs of spoiled honey -Mold; Bubbles; Separated layers; = 78 **Smell (rancid, vinegar); Taste**  Crystallized honey is not spoiled -Spread w/ knife or spoon, or -Warm jar in bowl of warm water





## **How Do I Melt Wax?**

- Bees eat 5 lb of honey to make 1 lb of wax
- Don't use open flame, since wax can ignite
- Line crockpot w/ nylon mesh, add comb, water
- Heat to about 160° F, Don't overheat, Stir
- It will separate to layers: wax, water, debris
- Pull the nylon up to remove the debris. Cool.



Brent's Bees: <u>Wax Processing</u>

## **How to Store Frames**

First freeze
 frames ≥ 2
 days to kill
 pests/eggs
 Then store

## Bags w/ PDB, seal w/ twist tie

**Open air storage** 

Freezer

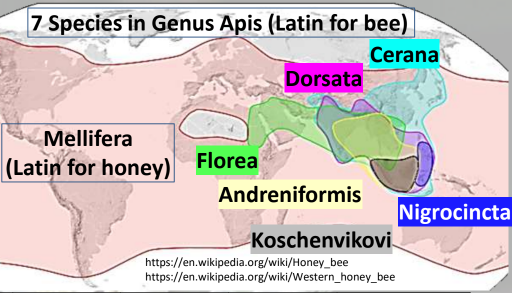
Stack w/ PDB

Use PDB, para-Dichlorobenzene
 Don't use moth balls (naphthalene)
 Before re-use, air-out for 2 days

www.youtube.com/watch?v=c1rS7eAmhvM

## **Bee Varieties**

- 7 honey bee species in genus Apis →
- 31 Mellifera subspecies
- ~10 types of European honey bee
- Inter-breeding changes traits, incl w African



Per NC State Univ	Carniolan	Italian	Caucasian	German	Russian	Buckfast
Gentleness	High	Moderate	High	Low	Low-Mod	Low-Mod
Spring buildup	Very good	Good	Very low	Low	ОК	Low
Over-wintering	Good	Good	ОК	Very good	Very good	Good
Excess swarming	High	ОК	Low	ОК	ОК	Low
Honey producing	Good	Very good	Low	ОК	ОК	Good
Disease resistance						
Varroa	_	-	-	-	+	-
Tracheal	_	-	0	-	+	+
American FB	+	0	0	-	0	0
Other	+	0	-	0	0	+
Propolis	Low	Low	High	ОК	ОК	Low
Color	Black	Light	Dark	Dark	Gray	Medium
Other traits	Low robbing. Good comb builders.				Queen cells always present	Supersedure becomes defensive

source: https://content.ces.ncsu.edu/the-different-types-of-honey-bees

## European Honey Bee (Apis Mellifera)





Worker: 0.4 inch or 1 cm, Female Lives 2 to 9 months Barbed stinger Can be >50,000 workers in Summer

Queen: 0.8 inch or 2 cm, Female Lives 2 to 3 years Un-barbed stinger One queen per colony



Drone: 0.6 inch or 1.5 cm, Male No stinger Hundreds per hive Spring to Autumn



## **How Long Do Bees Live?**

- Worker bees wear out flying ~500 miles

   Spring & Summer bees 3 weeks in field
   Winter bees can last 6 months\*
  - bee-health.extension.org/how-long-do-worker-honey-bees-live/
- Queens can live 5 years, but productivity drops. Some replace queens every year.
- Drones (males) are evicted late Autumn

honeybeesuite.com//diaphanous-wings-they-soar//

Worker in Cell	~Day	Adult Worker
Egg is laid	1	Adult emerges
Larva hatches	1 to 2	Clean cells, warm brood
Fed royal jelly	3 to 5	Feed older larvae & queen
Cell Capped	6 to 11	Feed younger larvae, cap cells
Pupa	12 to 20	Make wax, build comb, move food, circulate air, guard
Adult emerges	21 to 45	Field bee: find & bring pollen, nectar, propolis, water
182	Up to 6	If Winter bee, then fly less & live longer, cluster for
•	months	warmth, guard, feed queen, clean, occasional forage
	Egg is laid Larva hatches Fed royal jelly Cell Capped Pupa	Egg is laid1Larva hatches1 to 2Fed royal jelly3 to 5Cell Capped6 to 11Pupa12 to 20Adult emerges21 to 45Up to 6

#### \*Winter bee larva are fed less pollen, increasing their fat bodies, helping them store more protein for winter survival

www.honeybeesuite.com/what-are-winter-bees-and-what-do-they-do/



**How Much Work Are Inspections?** •10 to 30 min / hive Weekly in Spring Monthly in Winter Think ahead Do we need to do anything to help the bees? **1. Queenright** 2. Nutrition & water **3. Pests & Diseases** 4. Housing

#### Beekeeper's Inspection Checklist

#### 1) OUTSIDE OF HIVE

- # of bees coming & going
- Pollen going in
- Crowded entrance
- Fighting or robbing
- Weight of hive (food stores)
- Spotting (treat for nosema?)
- Dead bees on entrance or ground
- Bees on ground (mites? poison?)
- Equipment (box, stand, weathering) > Nu
- > Water source (reliable, persistent)
- Neighbor issues?
- Tall grass (pest bridges)
- Sun/shade level

#### <u>2) FRAME</u>

- Temperament of bees
- # of bees on frames
- # of frames with bees
- If < 6 frames, combine?
- If full, split?
- Swarm signs
- •Queen cups, open, empty
- Queen cells (larvae or closed w/ pupa, bottom of frame)
- Supersedure cells (on frame sides)
- Brood pattern appropriate
- Larvae in jelly?
- Queen sighting or signs?
- Bees with deformities?

#### <u>4) BEEKEEPER</u>

- > Order ahead of time (bees, queens, equipment, jars, labels, PDB, etc)
- Equipment for supering, harvesting, wintering
- Record keeping
- > Learn more (bee club, books, internet, etc.)



- > Honey stores
  - If 80% full, add super
  - If low then feed
  - Have 30 lbs for winter
- Pollen, Bee bread, add sub?
- Feeder status? Add?
- Pests (Small hive beetles, Wax moths, ants, etc)
- Nurse bee behavior
- Drones, drone cells
- Dirty comb (replace after ~5 years)
- Burr comb (remove?)
- Cell Level
  - Eggs at bottom of cells
  - Multiple eggs in cells
  - Slightly convex wax cappings
  - Perforations in wax cappings
  - Color & cond of wax & cappings
  - Mites on pupa?
- > 300 Bee Level
  - Mite Count
    - Alcohol wash
    - o Sugar Roll
    - Sticky board
  - Is it time to treat?





## **Inspections Vary by Season**

- Objectives are the same all year
  - -Is the colony Queenright? (healthy queen)
  - -Do they have the honey & pollen needed?
  - -Are there pests or diseases that need help? -Housing. Are boxes & stands sound?

#### MBA free Resources

#### -Inspection Checklist (blank forms) -This-Month-in-the-Hive inspections by season

#### **Inspection Checklist, Outside**

- · Be ready for contingencies (clothing, boxes, frames, buckets, pollen sub, nectar sub)
- # of bees coming & going
- Crowded entrance
- Fighting or robbing
- Pollen going in
- Water source
- Sounds of bees
- Spotting Bees crawling on around
- Dead bees on ground
- Equipment
- (weathering) Any neighbor issues
- Tall grass around hives
- (ant & pest bridges) Sun/shade level



#### **Inspection Checklist, Inside**

- Smoke before opening Temperament of bees
- Pests (SHB, moths, etc) • # of bees on frames
- # of frames with bees
- If frames full, add box If not enough bees to defend space, reduce a
- box or combine Queen health
- Brood pattern Queen cups (open, no
- larvae) Queen cells (larvae or closed with pupa)
- Supercedure cells (on frame sides)
- Queen sighting
- Stores (honey, pollen)

#### · Cells

- Eggs, single at base Larvae healthy
- Perforations in wax
- Drones, drone cells



#### Inspection Checklist

 Mite Count -Sugar roll, alcohol, sticky board -Need treatment? -See Varroa Mite

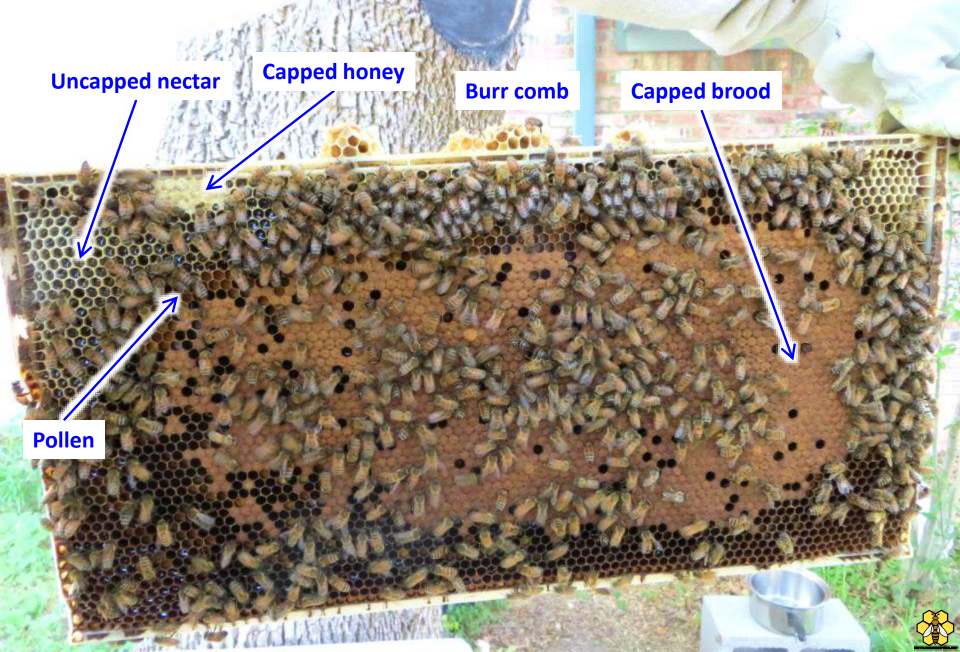


- After inspections
- -Place orders ahead of time (bees, queens, jars, labels, equipment, etc)
- -Equipment for supering, harvesting
- -Record keeping
- -Learn more: Attend Bee Club, books, web, etc.

- Wax color & condition Bees with deformities Nurse bee behavior
  - Old comb (replace)

## **Healthy Colony in Spring**

40



## **Why Smoke Bees?**

- Smoke masks alarm pheromone
- Reduces bee defensiveness/aggression
- Reduces stress to bees, incl nearby hives
- Reduces beekeeper stress
- Allows more work in less time, which further reduces stress to bees
- Don't overdo it
  Too much smoke or too hot smoke can harm bees & honey

#### When to Add or Remove a Box? If frames are ~70% full & growing, add a box -Or bees may swarm Honey Hone Honey Hone Honey New New New New New New box -Consider checkerboarding Hone Hone Hone Hon Hone New New New New New frames of honey Orig box -Don't split brood If frames are empty & bee population is declining, remove a box -Or hive beetles & wax moths will grow -Bee population determines how much space they can defend from pests -Do not remove brood. Keep brood together. -If some frames have honey, pull empty frames from a lower box & leave the honey



## **How Do I Split a Hive?**

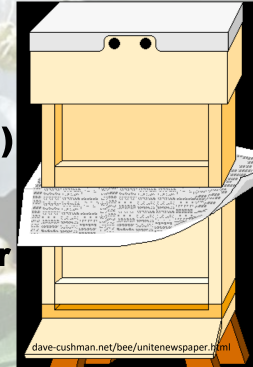
- Set up a new box at a good location
- Take about half the brood, stores, & bees from the old hive to the new box
- Make sure both hives have at least
  - -1 frame of fresh eggs



- -2 frames of capped brood, w/ nurse bees
- -2 frames of honey & pollen or bee bread
- If you want them to raise a queen, you don't need to find the old queen, but it's best if you move the old queen to the new hive box. They will feel like they swarmed.
- If you got a new queen, install her in a cage in the box without a queen. Requires finding old queen.
- You can put branches at the entrances to force field bees to reorient (if new hive is within 2 miles of the old)
- Feed both colonies to encourage acceptance
- Check in 3 to 4 weeks for a laying queen in both
- Inspect & add boxes as both hives grow
- More info: <u>carolinahoneybees.com/how-to-split-a-beehive</u>

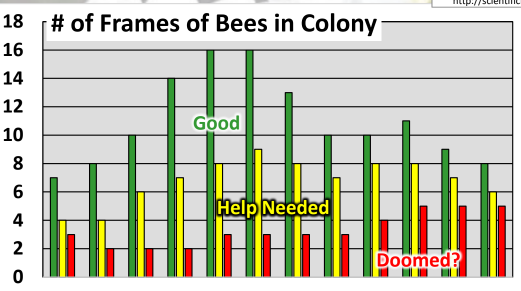
## **How Do I Combine Hives?**

- Combine when at least 1 hive is too weak to survive
- Make sure both colonies have low pests & disease & not laying workers
- Find the weaker queen & "retire" her, after you're sure other queen survives
- Remove covers of the stronger hive, use smoke
- Lay down a layer of newspaper
- Add box(es) of weaker hive on top of newspaper
- Add inner feeder with syrup (in season)
- Put the inner cover & top cover on top
- Within a few days, the bees will chew through the paper & accept each other
- If you remove the paper, it saves the bees some work, but adds disruption

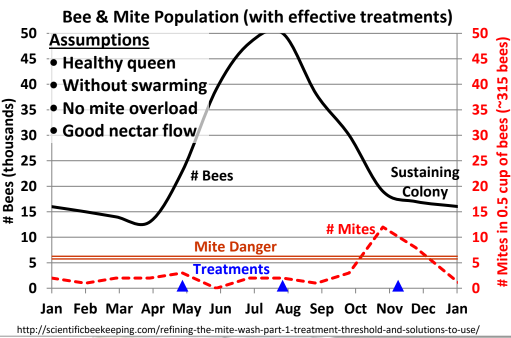


## **How Many Bees in a Hive?**

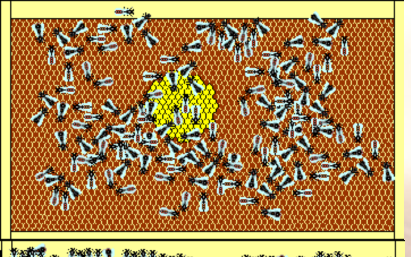
- Typical colony -Winter
  - 15,000 bees
  - 7 frames
  - -Peak
    - 50,000<sup>+</sup> bees
    - · 20<sup>+</sup> frames



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec



Some hives survive winter with 2 frames of bees, depending on winter severity
Some beeks combine hives if at red levels



## How Many Bees on a Deep Frame?

125 capped cells 150 bees 10 frames = 3,000 bees

1100 capped cells 750 bees 10 frames = 15,000 bees

1800 capped cells 1500 bees 10 deep frames = 30,000 bees (add a box, dude!)

**Thanks to Dave Cushman** 

~3400 cells/side/deep ~2,240 cells/side/med http://dave-cushman.net/bee/beesest.html



## What if My Bees are Gone?

- If you don't catch it quickly, small hive beetles & wax moths will destroy the honey, combs, & frames
- If you catch it quickly, you can save the honey, wax, & frames

SHB larva

Regularly watch bee activity at hive entrance

#### Wax Moth larva

Scavengers, invade weak colonies
 Keep colony strong. Locate hive in sun.
 Keep space consistent w/ bee population

## What if I Suspect Poisoning?

- Signs of poisoning:
   Dead bees w/ "tongues" out
   Dead bees on ground by hive
- Try to find source & fix it

   Spraying (city or neighbor)
   Plants treated in your bee fly zone
   Poisonous plants in bee fly zone
  - -Treatment not following directions
- Report dead bees call 512-463-7622
- To get dead bees tested, contact Jonathan Barber, USDA Lab, Jonathan.Barber@ams.usda.gov, Main: 704-867-3873, Direct: 704-833-1523
  - Ref: <a href="https://honeybeelab.tamu.edu/beekeeper-resources/bee-removal-and-sample-submission/">https://honeybeelab.tamu.edu/beekeeper-resources/bee-removal-and-sample-submission/</a>
- You can get on list to be notified of spraying
  - If you know city will spray for mosquitoes, you can cover hives at night during spraying with damp sheet, & remove it before dawn

**Report Pesticide** Exposure • Bees may be exposed: -When foraging -From in-hive products Symptoms include:

Immediately report bee-kills suspected to be associated with pesticides to the Texas Department of Agriculture

**Dr. Chrissy Mogren** 

Life Scientist, Pesticides & Toxics U.S. Environmental Protection Agency 1201 Elm Street, Suite 500 Dallas, TX 75270 Office: (214) 665-6579

- -Dead or dying bees near hive or on plants
- -Spinning, twitching, disoriented bees
- -Regurgitation with an extended tongue **–Abnormal behavior**
- Immediately report suspected pesticiderelated incidents in Texas 512-463-7622
- EPA uses reports to identify patterns of bee kills, inform pesticide regulatory decisions.
- Info: www.epa.gov/pollinator-protection

## What is Natural Beekeeping?

No official definition, so you get to define it

#### • From Randy Oliver:

- -Bees "naturally" live in irregular tree cavities far off the ground, not in rectangular boxes located at knee level
- In an apiary, we put bees in boxes, crowd hives together, take their honey, feed them syrup, open hives, & disturb them. Natural?
  Before varroa, we were all natural beekeepers
  Migratory beeks herd stock to better pasture
  Commercial migratory pollinators are hardworking heroes, critical to agriculture
  scientificbeekeeping.com/the-rules-for-successful-beekeeping/

## **Range of Intervention**

	Nature	Natural	Bee-friendly	Max Productivity						
Home	Hollow tree	Man-ma	ade boxes (wood, plastic, styrofoam)							
Add Supers	None	Maybe	Add when population & stores warrant							
Comb	Bee	e-built	<b>Bee-built or plastic</b>	Plastic						
Inspect	None	None or Minimal	Find problems in time to help	Fewer inspections						
Feed	N	lone	Feed syrup &/or pollen as needed							
Vitamins, etc	N	lone	Maybe	Usually						
Medicines	N	lone	Solve problems. Some use organic acids, essential oils, synthetic chemicals.							
Drone Brood Removal		Νο	Can be done to reduce varroa mites							
Harvest	No	Maybe	Usually	Usually						
Migratory		No	Maybe for food	Pollination income						
Effects on	More pe	sts, disease,	Ease suffering.	Increase survival.						
Bees	starvation, s	uffering, losses	Increase survival.	Adds stress to bees?						

Commercial beekeepers have bee livestock, free-range cattle
Bee-friendly beekeepers give bees more attention & care
It's not really distinct lines between types of beekeepers, but various options. You get to choose.

# Bee Removals Bees can be a swarm or established hive If people don't like the bees there, call a beekeeper, bee removal expert



 Removing a colony from a house can be a lot of work & require repairs. Call expert.

## **How Do I Ask for Bee Removal?**

#### Metro Beekeepers

#### metrobeekeepers.net/bee-removal/

#### TX Apiary Inspect Svc txbeeinspection.tamu.edu/bee-removal/

8 Bas flerrervel - Matro fastasar 8

 $a \leftarrow -c$ 

#### 17 https://metrobeeloegens.net/bee-removal/7v=28885/13/578

#### A Swarm of Honey Bees

A swarm of bees is a cluster of bees with no honey comb. A swarm of bees will only stay temporarily because they arelooking for a permanent home where they will build honey comb, store honey, and raise more bees. It is very important to report swarms quickly so the bees don't end up in a location. where they are not wanted (in a wall, attic, etc). Beekeepers may rescue swarms for only a small lee, sometimes free, depending on how hard it is to retrieve them.



A Hive of Honey Bees

A hive of bees is an established colony with wax comb, but you might not see the comb.

Bees going in and out of a small opening typically means there is a hive in the structure.

A hive can contain 60,000+ bees depending on the season and age of the coloriy.

Hive removal from a structure can be labor intensive, and most beekeepers will charge a fee.



#### **Bee Removal**

#### Bee Removal Disclaimer

The beekeepers listed below have registered with the Texas Apiary Inspection Service as required by Texas Agriculture Code, Section 131.045, and have submitted a statement of intent to be added to this list. Beekeepers registered with the Texas Apiary Inspection Service are excluded from complying with the Texas Structural Pest Control Act pursuant to Texas Occupations Code, Chapter 1951, Structural Pest Control, Section 1951.056. (See: http://www.statutes.legis.state.tx.us/Docs/OC/htm/OC.1951.htm)

#### TXAPBR txapbr.org/

Texas Association Professional Bee Removers.

About Us For Removers \* Saving Honey Bees \*

#### \* Protecting the Public \*



The Texas Association of Professional Bee Removers is a 501(c)6 professional trade association dedicated to representing the best interests of those who perform honey bee removals in Texas. Our goal is to ensure that our members remove live bees as safely as possible and with the highest ethical business practices.

## **How Can I Shoo Away Bees?**

- Things to try when unwanted bees visit
  -This is not a swarm or colony (no comb)

  Smoke the area, bees & surfaces
- Spray area w/ mix of 10-20 drops of natural oils + 6 Tablespoons witch hazel
   Various oils recommended
  - -Peppermint, Citronella, Eucalyptus, Clove, Geranium, Cedarwood, Tea Tree, Cinnamon
  - -Good summary www.tipsbulletin.com/natural-bee-repellent/
- Or crush garlic in water to make spray
- Several commercial products use natural oils to temporarily clear supers for honey harvest –Very effective



### What Causes Bee Colonies to Die?

Parasites

& Pests

Varroa Mites

Wax Moths

etc

Small Hive Beetle

#### Queen Failure

Lost productivity, age Damage by inspection Damage in duel(s) Mating flight fails Other items on this pg

#### <u>Diseases</u>

Viruses via varroa Foulbrood Nosema etc

#### <u>Animals</u>

Small Mammals (skunks, mice) Large Mammals (livestock, bears, beekeepers, people) Birds, Wasps

## Poor Nutrition

Not enough nectar & pollen Flowerless landscapes Mono agriculture Herbicides

#### **Pesticides**

Neonicotinoids Pyrethroids Fungicides Herbicides etc

- Varroa is biggest single threat to bees, but watch for all
- Combined threats compound individual harmful effects
- Beekeepers have responsibilities to inspect the hives & care for their bees
- Inspect for queenright, pests, diseases, food, housing



## **What Are Varroa Mites?**

- Varroa mites grow inside honey bee cells
- Attach to pupa & adult bees & eat
- Not easy to see on adult bees
- Need to test to know varroa count

Not easy to see on adult bees

**Photo by Kathy Keatley Garvey** Agriculture and Natural Resources, University of California <u>https://ucanr.edu/blogs/bugsquad//blogfiles/62719\_original.jpg</u>

wellhoneyfarm.com/wploads/2020/08/varroa.jpg

## **How Do I Treat for Varroa?**

- If you do nothing to manage varroa, your bees will die. Danielle Downy, Exec Dir Project APIS m (www.projectapism.org)
- There is no hope of coming up with bees who can survive without treating until we stop treating. <u>M Bush</u>
- Controlling varroa is being a responsible beekeeper. Mark Dykes, Pres Apiary Inspectors of America, helped w/ TX Master Beekeeper Program
- Most colonies will die from varroa & varroa-carried virus within 2 years, unless beeks reduce mites. Not controlling mites is inexcusable, & spreads mites & viruses to neighboring bees. Randy Oliver
- There are effective methods without contaminating combs or honey, & without synthetic chemicals
   Drone brood trapping, queen caging, screen bottom
   Organic acids (oxy, hops, formic)
  - -Apivar is an effective synthetic chemical option -MBA Resource <u>How to Help Bees Against Varroa Mites</u>

	How Do I Te	est for Va	rroa?
4	Sticky Board	Sugar Roll	Alcohol Wash
Pros	Easiest, Not bother bees	Easy	Most accurate
Cons	Least accurate	Less accurate	Kills 300 bees
	screened bottom board. Can be board or tray with oil you add, or buy sticky boards (pre-made sticky boards cost \$4 to \$6 ea). Remove after 1, 2, or 3 days.	bees (not queen!) in jar + 2 TB powdered sugar & screened lid, shake 2 min,	Put ½ cup of nurse bees (not queen!) in jar with alcohol, swirl 30 sec, count mites. This kills bees & mites.
Limit	May: 9 mites/24 hrs Aug: 12 mites/24 hrs	4 mites (some mites are missed)	May: 6 mites (2%) Aug: 9 mites (3%)
Links	betterbee.com/instructions-and-resources/using-sticky- boards-to-monitor-varroa-mites.asp ontario.ca/page/varroa-mites	carolinahoneybees.com/varroa-mites-and-bees/	scientificbeekeeping.com/first-year-care-for-your- nuc/
I ∙ All the	<u>ese links are good; read t</u>	hem all. Test again	after treatments.



You should never see more than 6 mites in a half cup of bees! 13

80 mites in this cup!

scientificbeekeeping:com/first-year-care-for-your-nuc/

## When Mite Count is <u>Below</u> 2 or 3%

 Start low on Integrated Pest Management triangle to keep mite count low

Treatment	Ess Oil	Org Acid	Synth Chem	Non-Chem	Mite kill	Improved Losses	Residues	Incr	Peak	Decr	Dorm	Natural Chemical Biological Physical & Mechanical Genetic & Cultural
Drone brood removal				Υ		10%	No	Н	L	L		Integrated Pest
<b>Brood interruption</b>				Y			No				Н	Management
Divide colony				Υ			No	Μ	Μ	Μ		
Requeen hygienic				Υ			No	Μ	Μ	Μ		Key H = Highly Effective
Basic Sanitation				Y			No	Μ		L		M = Moderately Effective
Screen bottom board				Υ	<10%	3%	No	L	L	L	L	L = Least Effective
Powdered sugar				Υ	10-30%	?	No	L				2001

 Sanitation: cull old brood comb, space out colonies, sunny area w good drainage, clean tools between colonies, freeze frames
 Combine all these methods for best results

Info compiled from honeybeehealthcoalition.org/Varroa/ 2021

## When Mite Count is <u>Above</u> 2 or 3%

#### Move up the Integrated Pest Management triangle

Management triangle									With supers				No supers				No supers			
Treatment	Ess Oil	Org Acid	Synth Chem	Non-Chem	Mite kill	Improved Losses	Residues		Dorm Decr Peak Incr		Dorm	Incr	Peak	Decr	Dorm	Incr	Peak	Decr	Dorm	
Formic acid (MAQS, Formic Pro)		Υ			80%	24%	No	50°-85°	Н	Η	Н	Μ	Н	Н	Η	Μ	н	Η	Η	Μ
Oxalic dribble		Υ			90%	39%	No	Any					Υ	Μ	Μ	Y	Υ	Μ	Μ	Υ
Thymol (Apiguard, Apilife var)	Υ				83%	30%	Some	59°-105°					н	н	Н	Μ	н	Н	Н	Μ
Amitraz (Apivar, Taktic)			Υ		95%	41%	Yes	Any					н	Н	н		н	Н	Н	
Oxalic acid fume		Υ			90%	39%	No	Any					Y		Υ	Н	Υ	Υ	Υ	Н
Hops beta acid (Hopguard 2)		Υ			85%	0%	No	>50°	Μ	Μ	Н	Н	Μ	Μ	Н	Н	Μ	Μ	Н	Н
Fluvalinate (Apistan)			Υ		97%*	7%	Yes						Υ		L		Υ		L	
Coumaphos (Checkmite)			Υ		92%*	6%	Yes						Υ		L		Υ		L	
* For non-resistant mites																				

For non-resistant mites

- Brood & broodless are same except for Oxalic Acid (but OA dribble is ok to use in any season)
- Effectiveness changes (resistance, advancements)
- Rotate treatment methods to reduce resistance
- Powerful info about effectiveness, pros & cons
- Read the directions & choose your options
- See MBA resource <u>How to Help Bees Against Varroa Mites</u>

Key H = Highly Effective M = Moderately Effective L = Least Effective HBHC Tool says Don't Use Not Red: HBHC says Use

With Brood

No Brood

Info compiled from honeybeehealthcoalition.org/Varroa/ 2021



# What Other Pests Are Threats? Small Hive Beetle, Wax Mothadult

SHB, adult



#### Wax Moth larva

• Scavengers, invade weak colonies • Keep colony strong. Locate hive in sun. • Keep space consistent w/ bee population

## What Diseases Are Threats?

European Foulbrood Rare Bacteria, treatable Larva dull white to brown to black



Spotty brood pattern can be caused by many things

 Failing queen, Varroa, Hot dry conds, nutrition, Not
 enough space for nectar & pollen, Brood diseases
 Need to inspect further to determine causes

## **What Diseases Are Threats?**

#### **Deformed Wing Virus, DWV**

Varroa Mite

#### Varroa Mites

O MATT BEARUP https://c2.staticflickr.com/6/5280/5910390281\_4b19af7deb\_b.

#### American Foulbrood, Bacteria, very rare, catastrophic

Nosema, from spores Fumigillin kills bacteria, not spores Usually clears up w/ warm weather

https://extension.psu.edu/a-quick-reference-guide-to-honey-bee-parasites-pests-predators-and-diseases

## Sacbrood from Virus

## Chalkbrood from Fungus

#### • Chalky white, black spots

- Dull white to brown to black
- Learn to recognize colonies that are healthy vs unhealthy
- Catching early gives more opportunity to fix

## **Top Mistakes in Beekeeping**

- Not learning to recognize Problems due to Skipping Classes, Field trips, & Mtgs; Not Reading Books
- Not inspecting Weekly in Spring & Monthly in Winter
- Not knowing what to do for various problems
- Not acting in time to save the colony
- Giving up after losses

Bees Die Yes	Bees Leave	Actions Beekeepers Could Take
Yes		
105	Yes	Prevention, Inspect, Treat or Help
Yes	Yes	Leave enough honey after harvest &/or Feed well ahead of when needed
Yes	Yes	Replace queen Give frame of brood & young eggs
Yes	Yes	Keep colony strong (queen, nutrition, varroa, location)
	Yes	Give them another box or split
Yes		Ventilation, Windbreak, Strong Colony, Solid bottom board in winter
	Yes Yes Yes	YesYesYesYesYesYesYesYes

## Where Can I Learn More?

Group	Notes	Link
Metro Beekeepers	Take <u>MBA Class</u> . Attend monthly mtgs, Q&A. Read online <u>Resources</u>	<u>metrobeekeepers.net</u>
The Bee Supply	Monthly webinar, magazine, training, equip, bees	thebeesupply.com/
Honey Bee Suite	Rusty Burlew	www.honeybeesuite.com
Carolina Honeybees	Charlotte Anderson	carolinahoneybees.com
Scientific Beekeeping	Randy Oliver, biologist, does experiments & publishes data, observations, lessons	scientificbeekeeping.com scientificbeekeeping.com/fir st-year-care-for-your-nuc/
Honey Bee Health Coalition	Developed guide for varroa management & other resources	honeybeehealthcoalition.org
Dadant	Learning center, equipment, bees	https://www.dadant.com
Texas Beekeeping Assoc	Beekeeper news, Club locations & contacts, clinics, convention, journal (past issues free)	texasbeekeepers.org
Bee Culture	Monthly magazine (subscription)	www.beeculture.com
American Bee Journal	Monthly magazine (subscription)	<u>www.dadant.com</u>
<b>Beekeeping for Dummies</b>	Book by Howland Blackiston	
Beekeeper's Handbook	Book by Diana Sammataro, Alphonse Avitabille	
The Backyard Beekeeper	Book by Kim Flottum	
Honeybee Biology and Beekeeping	Book by Dewey M. Carron	

## **What's A Master Beekeeper?**

- Texas Master Beekeeper Program (TMBP) is a 5-year (min) training & certification program
- Goal: Increase health of TX Honey Bee industry
- Texas A&M Agrilife Extension Service &
  - **Texas Beekeepers Association**

	Apprentice	Advanced	Master
Register	Yes	Yes	Yes
Keep bees	1 year	+1 year	+1 year
Online training		6 modules	Expert in 3 credits in major + 5 credits outside major
Written exam	> 70%	> 70%	> 70%
Practical exam	> 70%	> 70%	
Public service		5 credits	+10 credits
Practical exam		> 70%	

- For more info, talk with beekeeper in program
- https://masterbeekeeper.tamu.edu/



Tomo	Abscon	All bees leave, boxes empty														
Terms	Apiary E			Bee yard												
	Apivar			Syn	the	tic o	che	emi	ical	to l	kill var	roa				
Bee Bread	Bearding E				Bees gather on outside of hive											Con It I
Cell	Bee Bre	bee		Pol	en	mix	ed	W	/ ne	cta	r &			dente		
					-	-					asts lo	ng				
	Bee Bru	ush		Bru	sh t	o h	er	db	ees				4	Bear	ding	
scientificbeekeeping.com/reevaluating-beebread-part-1-the-story/	Beek			Bee	kee	eper	r						0			
	Beetle	-									etles		6			rdman
Bee		nan Feede	_				-	-					2	D/	Feed	ler
Brush					Lowest board in Langstroth hive											
				Bee eggs, larva, pupa									100	-	-	
	Brood I	Box	_		-						r <mark>medi</mark> l				- Andrews	
	<u>Burr co</u>	<u>mb</u>									t com	<b>כ</b>				-
N 18 1	CCD			Col	ony	Со	lla	pse	Dis	orc	ler		35		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
	Cell		-	Wax comb hexagon shape										light of	a K	11
	<u>Chalkb</u>	rood		Bro	od	dise	eas	e fi	rom	fu	ngus		Part of the second seco		Mr.	1/2.
	Checke	rboard		Alte	erna	ite	ho	ney	/ fra	ime	es, not	bro	od			-
	<u>Combir</u>	<u>ne</u>		Cor	nbir	ne 2	2 w	ea	k hi	ves	into 1			R-ADA	11/	
Brood	Cross-c	omb		Bee	s bi	uilt	СО	mb	ac	ross	s frame	es		5//	12	C. M
Box			z	Б	z	z	Н	z	JZ	Н	/	ALL		1/	Beet trap	
		New box	New	Honey	Honey New	New	Honey	New	Honev	Honey			181	1 Sign	rap	Cold Hard
Bot	tom ard	Orig box	Honey		V New			-	New		Chec hone					

## Terms

Entrance Reducer

Deep box

Entrance Reducer

**Filter** 

Dearth	Lack of nectar, pollen, rain, etc
Deep Box	9 <sup>5</sup> /8", usually used for brood
Drone bee	Male bee
DWV, Deformed	Causes some infected bees to be
Wing Virus	born with useless wings
Entrance Reducer	Insert to reduce entrance size
Fyelveler	Grate that queen & drones cannot
Excluder	move through, but workers can
Extractor	Machine to spin honey from frames
<u>Filter</u>	Removes debris from honey
Fondant	Sugar & water to feed cold bees
Food-grade bucket	Used to store & handle honey
Food Handler's	Texas license, available online with
License	training, small fee
<u>Foulbrood</u>	Brood disease from bacteria
Foundation	Plastic insert in frame
Frame	Used to hold wax comb
and the second se	Server and the server and the server of the

#### Deformed Wings

**Extractor** 

Man Lake La

Food-Grade Bucket

Wood frame No foundation Wood frame Plastic foundation

## Terms

Hive Tool	Tool to pry, scrape, lift
Honey Gate	Valve to control honey pouring
	Prevent top cover from being sealed
Inner Cover	closed w/ propolis. Insulation.
<b>Inspection</b>	Beekeeper looking at hive for health
IPM	Integrated Pest Management
J-tool	A hive tool w/ hook to lift frames
Langstroth Hive	Standardized hive type
<u>Larva</u>	Bee after egg hatches
МВА	Metro Beekeepers Association
Medium Box	6 5/8", usually used for honey
Moth balls	Naphthalene, do not use! Use PDB.
Mouse guard	Entrance reducer w/ bee-size holes
Nectar Flow	When flowers produce nectar
Nosema	Disease caused by spores
	Starter hive w/ queen, 5 frames
Nuc (Nucleus)	of bees, honey, nectar
<u>OA</u>	Oxalic Acid, anti-varroa mite
PDB	para-Dichlorobenzene, anti-moth
Pheromone	Bee communication via "smell"

**J-Tool** 

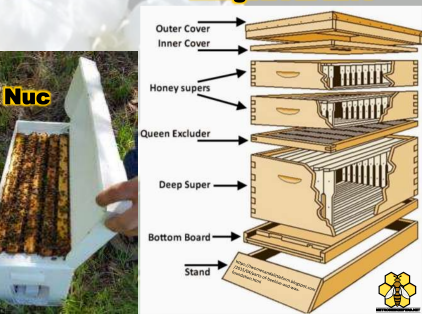


**Hive Tool** 



**Filter** 

#### **Langstroth Hive**



woodsbeeco.com https://youtu.be/SoFGN7G7Afs
Pupa

Larva

Egg

#### Queen

	Terms
Piping	Sound made by queen
Pollen Substitute	Given to bees in pollen dearth
Propolis	Made by bees from plant sap
Рира	Bee state after larva before adult
Queen	The bee who can lay fertilized eggs
Queenright	Hive has healthy, productive queen
Robbing	Bees from other hive invade, take honey
Royal Jelly	Fed to larva to grow
<u>Sacbrood</u>	Brood disease caused by virus
Screened bottom	Screen reduces mites, beetles, & adds
board	ventilation
<u>SHB</u>	Small Hive Beetle
Smoker	Tool to puff smoke onto bees
<u>Split</u>	Divide strong hive into two
<u>Stores</u>	Honey, pollen, bee bread



Small Hive Beetle

#### Screened Bottom Board (view from below)

#### **Top Cover**

Ventilated Suit

Top Bar Hive

## Terms

#### **Uncapping Tools**

Sugar Brick	Sugar & water to feed cold bees
Sugar Syrup	Sugar & water to feed non-cold bees
Super	Box added for bees to full w/ honey
Swarm	Queen & ~half the bees leave to find
	new home. Staying bees raise queen.
<u>Thymol</u>	Anti-varroa chem
<u>Top Bar Hive</u>	Horizontal hive type
Top Cover	Lid for hive boxes
Uncapping Tool	Removes wax caps to harvest honey
Varroa Mite	Tiny bug that sucks life & gives viruses
<u>Veil</u>	Head protection
Ventilated Suit	3-layer suit prevents stings, ventilated
Warre Hive	Stacked boxes with top bars
Wax Moth	Scavenger, destroys unprotected comb
Worker bee	Female bee, does <u>all</u> the work!

Pe

Worker

**Wax Moth** 

Warre Hive



Sugar Brick

# Happy Beekeeping



• We hope you enjoyed our FAQs file

- Take a class & find out if any of this is right
   Corrections & suggestions are welcome
- Corrections & suggestions are welcome
- <u>Contact us</u>

