

Practical Beekeeping 2021

(revised 12/13/20)

Want to learn to keep honeybees? Want to learn how to evaluate information and the beehive? Want to get good and complete information for our area?

The Cherokee Beekeepers Club (CBC) and local beekeepers (Randy Tudor, Jason Segers, and BJ Weeks) are hosting a 5-week course on beekeeping for beginning beekeepers. The course will cover getting started, building equipment, understanding bee pests, medications, strategies for keeping bees, producing and extracting honey. A strong emphasis will be on understanding the bees and processes involved. The class will finish with a daytime hands-on workshop in the bees. This is a class for beginners who wish to understand and start keeping honeybees. The class is an annual event started in 1997. Understanding the motivations of the bees enables us to continue learning and effectively work with the bees. Package bees can be ordered during class for spring.



Place: Cherokee County Farm Bureau
101 Woodland Way Suite 1B
Canton, GA 30114

Date: **January 5-February 2, 2021**

Time: **Tuesdays, 6:30-9:00pm**

Cost: Fee for virtual and in-person is the same.

\$75 per household - with spouse or child (non-beekeeper & same household)

\$40 - 2020 CBC member keeping bees in 2020 (2021 renewal required)

Instructors: BJ Weeks, Randy Tudor, and Jason Segers

weeksworks@gmail.com weeksworks.net rtudor@att.net

Fill out and return the following to register-**Maximum of 6 in-person participants**

(Donation to 4-H (camp scholarship) will be made from class fees.)

Registration Form
Practical Beekeeping
January 5-February 2, 2021
Tuesdays - 6:30-9:00pm

NAME(s) _____ email _____

ADDRESS _____ CITY _____

STATE _____ ZIP _____ Home Phone _____ Cell Phone _____ Fee Included \$ _____
(Make payable to Weeks Works)

*Please describe the extent of any previous experience with managed honeybees.

PLEASE MAIL TO:

BJ Weeks
325 Roy Haynes Drive
Ball Ground, GA 30107

FOR MORE INFORMATION CALL:

BJ Weeks 770-855-1698 weeksworks@gmail.com weeksworks.net