

Sierra Foothill Beekeepers Association

SUPPORTING MEMBERSHIP APPLICATION



The Sierra Foothill Beekeepers Association (SFBA) welcomes your interest and support. Our association offers an education resource for beekeepers and persons interested in becoming beekeepers in the Sierra Nevada Foothills.

Membership is \$20 per calendar year for individuals and \$35 for up to three members under one household. Your support helps fund our outreach and education programs. In exchange, as a supporting member, benefits include:

Monthly Meetings SFBA holds meetings in each of Mariposa, Jamestown, and Jackson so you can choose a location near you or attend them all!

Beekeeping Classes SFBA presents beekeeping classes, both beginning and intermediate. We look forward to offering a class in swarm collection techniques and potentially a class in queen rearing techniques. Members receive a \$10 discount on SFBA sponsored classes.

SFBA Website Our website is a work in progress so visit it often to watch us grow. As a member, you may include your name on our call list for swarms or bees for sale.

Mentoring As a member you are eligible to connect with another experienced beekeeper who will provide mentoring to encourage your confidence with the bees – or you can become a mentor yourself.

Thanks for your support, and welcome to SFBA!

SFBA SUPPORTING MEMBERSHIP APPLICATION

NAME(s) _____

ADDRESS _____ City, Zip _____

PHONE _____ CELL _____ EMAIL _____

Current level of beekeeping activity _____

Amount enclosed **THANK YOU FOR YOUR SUPPORT!** \$ _____

Do you have an interest in volunteering? If so, in what capacity? _____

Make checks payable to FOCUS (w/ SFBA in the memo line). SFBA supporting membership is \$20 per calendar year for individuals and \$35 for up to three family members under one household. Membership applications may be made at a meeting or mailed to SFBA, 133 East Dodge Lane, Sonora, CA 95370.

www.sierrafoothillbeekeepers.com

SFBA ADMIN AREA:

PD ___ Cash ___ Chk Entered onto Roster _____