



Meadow View Beekeeping

2023 PACKAGE BEE ORDER FORM – May 5/6 pickup

PICKUP DETAILS

Weather permitting, we are expecting to have the bees in PA on Friday, May 5, but that may change as we get closer. All pickups will be at the shop at Meadow View Beekeeping, 25 Dunkels Church Rd., Kutztown. We will be sending more details via email as we get closer to March.

NOTE: The delivery date may be changed by our supplier so watch our website (www.meadowviewbees.com) and our Facebook page for updates.

HOW TO ORDER

You can order by mail with the form below or **ORDER ON-LINE** with a credit card at www.meadowviewbees.com (prices higher online due to cc fees and included PA sales tax). If you provide an email address, you will receive an email from us confirming your payment and your order details. Contact us if you see a problem with your order receipt or if you don't receive one within a reasonable period of time.

Order Cancellations Policy

No refunds will be given after April 20. If you must cancel, it should be fairly easy for you to resell your package(s) and we may be able to suggest a buyer from our waiting list but you will have to make the deal with the new buyer yourself.

Call or email us with any questions:

Meadow View Beekeeping, Steve Finke: 610-737-7676 or steve@meadowviewbees.com

To order by mail, tear off this portion and return with your payment

Make your check payable to “Meadow View Beekeeping” and

Send your order form along with your payment in full to:

Meadow View Beekeeping, 25 Dunkels Church Rd., Kutztown, PA 19530

Name _____ Email address _____

Best Phone #: _____

Order Details: May 5/6 pickup

Qty		Price Each	Total
_____	3 lb. Italian Package w/un-marked queen	\$125.00 ea. = \$	_____.
_____	3 lb. Italian Package w/ marked queen	\$129.00 ea. = \$	_____.
_____	1 un-marked, mated Italian queen	\$ 40.00 ea. = \$	_____.
_____	1 marked, mated Italian queen	\$ 43.00 ea.= \$	_____.
	Total	\$	_____.
	REQUIRED PA Sales Tax (add 6% unless you include PA tax exemption form REV-1220	\$	_____.
	Grand Total enclosed =	\$	_____.