Blue Orchard Mason Bee Calendar Female





male	Alexander	
male		

Oregon State University Extension Service Linn County	For the Willamette Valley- check with your extension office for dates in your area.		
January- June	Provide water, MUD and early flowering plants. Mason Bees prefer blooming native shrubs, trees, and flowers.		
Mid to late Feb	Depending on the weather, Mason bees nesting houses, blocks and tubes can be put out in mid or late February, but <u>not the cocoons yet</u> . Local Mason bees might be looking for "holes" to place their eggs.		
Late March -April	Try to do 3 releases of cocoons. Put out a minimum of 20 cocoons in each release. (2 releases if you don't have enough cocoons). Do not fill the emergence tube more than half full. The weather and blooming plants will determine when you put out the cocoons. Look for temps of 50-55° for several days in a row with no heavy rain forecast. With climate change, that may not happen until April. If your cocoons are in your refrigerator, where they should be they will be OK there while you waiting for good bee weather. Don't forget they need plant/tree blooms available for food. Sign up for Bee Notes at www.LinnMasterGardeners.com to get recommendations and more info.		
June 1 st Check Bee Notes	This takedown date could change with weather changes. We will use Bee Notes to tell you when to do your takedown. Take tubes and blocks and place them inside a paper bag. Fold over the top and staple shut. This is to protect the cocoons from a parasitoid wasp as well as other pests. Place in a warm, but not hot location in a garage or shed (not top shelf or a closet). The cocoons need summer warmth for the bees to finish developing.		
October	Harvest cocoons from blocks and tubes. Clean cocoons if mites or chalkbrood is found and store in your refrigerator until next March or April. More information about cocoon harvesting on our website. Registration opens in mid-September for October Cocoon Harvesting Workshops. Class size is limited. Register and find locations/times at www.LinnMasterGardeners.com or call Linn Extension 541-967-3871		
November- December- January	If you forgot to harvest and clean your cocoons. It is not to late- Do it now to help the bees conserve their energy.		
October -March	Store cocoons in your veggie bin in your refrigerator. Cocoons should be in a large container (along with damp paper towel placed in smaller container that is placed in the larger container to help maintain humidity in the container: Maintaining a cool constant temperature helps the bees conserve energy until you release them.		
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These are periodic e-mails with reminders and information to help pollinators. Look for gardening and pollinator classes at www.LinnMasterGardeners.com 8-25-22



Beevent Pollinator Conference is held the first Saturday in March at the Linn County Expo Center.

This one-day conference features national, state and local experts.

Mason Bee House Placement:

□ Optimum height of bee house from ground is about 3-6 feet. Yes, it can be higher.				
☐ It should be high enough to be above the splash zone, but don't install it too high- you and your kids will want to watch the bees in action!				
☐ The bee house should be placed where it receives morning sun, such as the South-East				
wall of your home. If you don't have great morning sun, give them as much as you can,				
bees survive in the wild without this. Your bees just do better with it!				
☐ You also need to think where the afternoon sun is as you do not want the nesting box to				
be in direct sun in the afternoon. It will get too hot for the bees and may kill them.				
☐ The opening of the bee house should face away from prevailing winds and rain as				
much as possible. This helps keep the holes and liners dry. (You get less mold issues)				
☐ A covered porch can offer some rain and wind protection.				
☐ Don't place the bee house over a pond or water source. Your bees haven't taken				
swimming lessons, and many could drown.				
☐ Place the bee house away from your bird feeder, bees make tasty morsels. A wire mesh				
with ½-1" openings placed about 4" from the "holes" allow the bees to fly freely through, but				
help keeps birds out.				
☐ Have a water/mud that has clay nearby. Mason bees need mud to enclose their				
cocoons.				



female- lives 6-8 weeks



male (white whiskers on face) lives 2 weeks to mate.

*Native pollinators	*Prefer native plants	* More effective pollinators than honey bees		
*They very rarely sting	*Do not make honey	*1 BOB pollinates as much as 75-200 honey		
		bees. They can increase yield & crop quality.		
*No worker bees	*They are solitary	*Females build and tend their own nest.		
*They don't travel long distances from their		* Active mid-March- June		
nest. 100 yard range from their nesting site.				
*They need early blooming plants, trees and shrubs (mid Feb-June), water, MUD!				
Blue Orchard Mason Bees are sometimes called BOB.				
Female Mason Bee cocoons are laid in the holes first and then the male cocoons.				
Female Mason Bee cocoons are 3" or deeper in the holes				
Plants that bloom every season help all pollinators. Hybrids may not produce much nectar				
or pollen. Double flowering plants don't allow easy access to nectar or pollen. Native				
plants, trees and shrubs are a great choice! Bees like white, yellow, purple, blue flowers.				

8-25-22