



NativeBees.com

2022

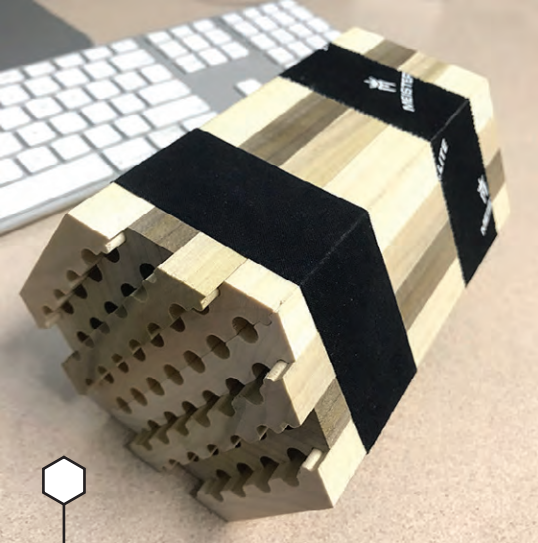
145 N 300 W • KAYSVILLE, UTAH
801-458-0282

CATALOG



*Introducing the
Hex Condo*

PATENT PENDING

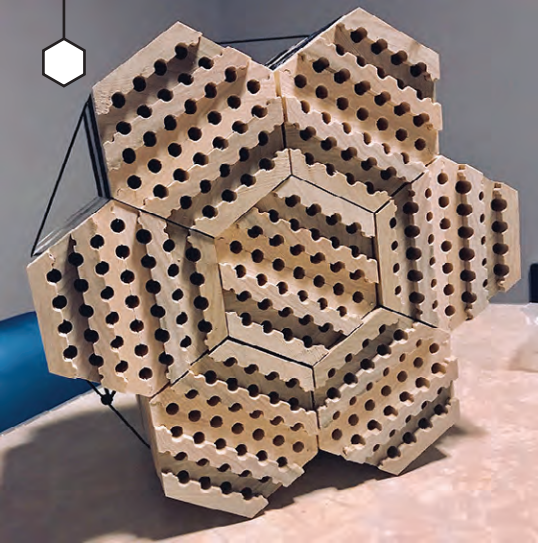


PRECISE

Bees won't accept anything less.
37 tunnels in a 4" tall hex.

BEAUTIFUL

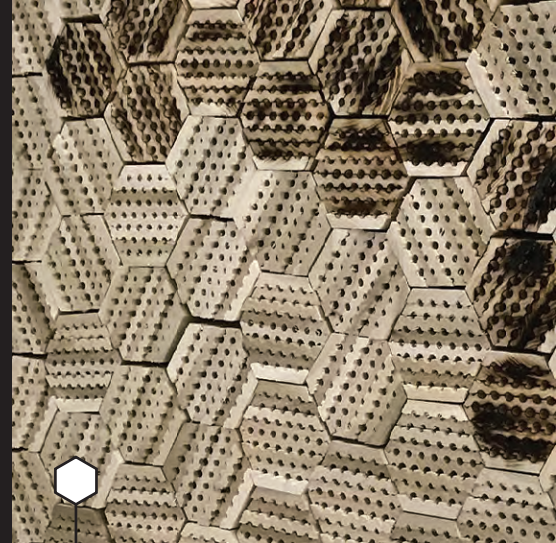
As pretty as a flower.



VARIETY

Two hole diameters available:
- 5/16" for Spring Bees
- 7/32" for Summer Bees

*Designed
by man*



MODULAR

Buy as many as you want.
Stack & store how you want.
Maximize space as bees hibernate.

PROTECTED

Rain? Snow? Sunshine?
No problem.





PREFERABLE

Facts are stubborn things.
See our research.



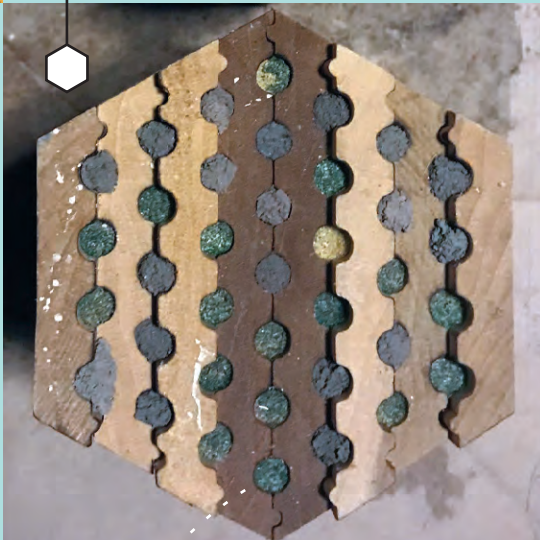
EMERGENCE BOX

Control bee emergence.

- Place cocoons in box.
- Emerge bees in the box.
- Insert box into condo, pull plug.

LOOSE-CELL

Propagate responsibly, 3+ years



STAGGERED

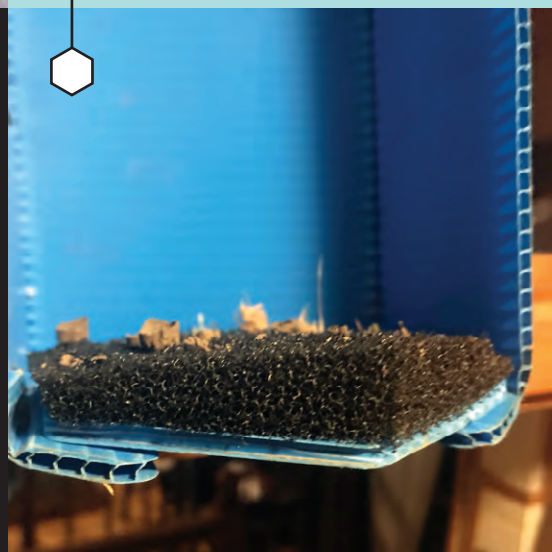
Bees recognize nests with greater surface area. Less searching, more pollinating and nesting.

HARVEST & REUSE

Responsible propagation.
Reuse up to 3 years—or more.



*Preferred
by bees.*







NEW & USED AVAILABLE

TUNNEL DIAMETER	TUNNEL LENGTH
○ } 7/32" (about 5.5 mm)	▬▬▬ 6" (about 152 mm)

Summer Hex Condo (Up to 3 seasons)

PART #XA21

- INCLUDES:
- ROOF & BACKER (1) PART #R20
- EMERGENCE BOX (3) PART #B20
- FLRSCNT BANDS (3) PART #F20
- 1-SEASON STRAP (1) PART #S19
- BEEES WHILE QUANTITIES LAST**

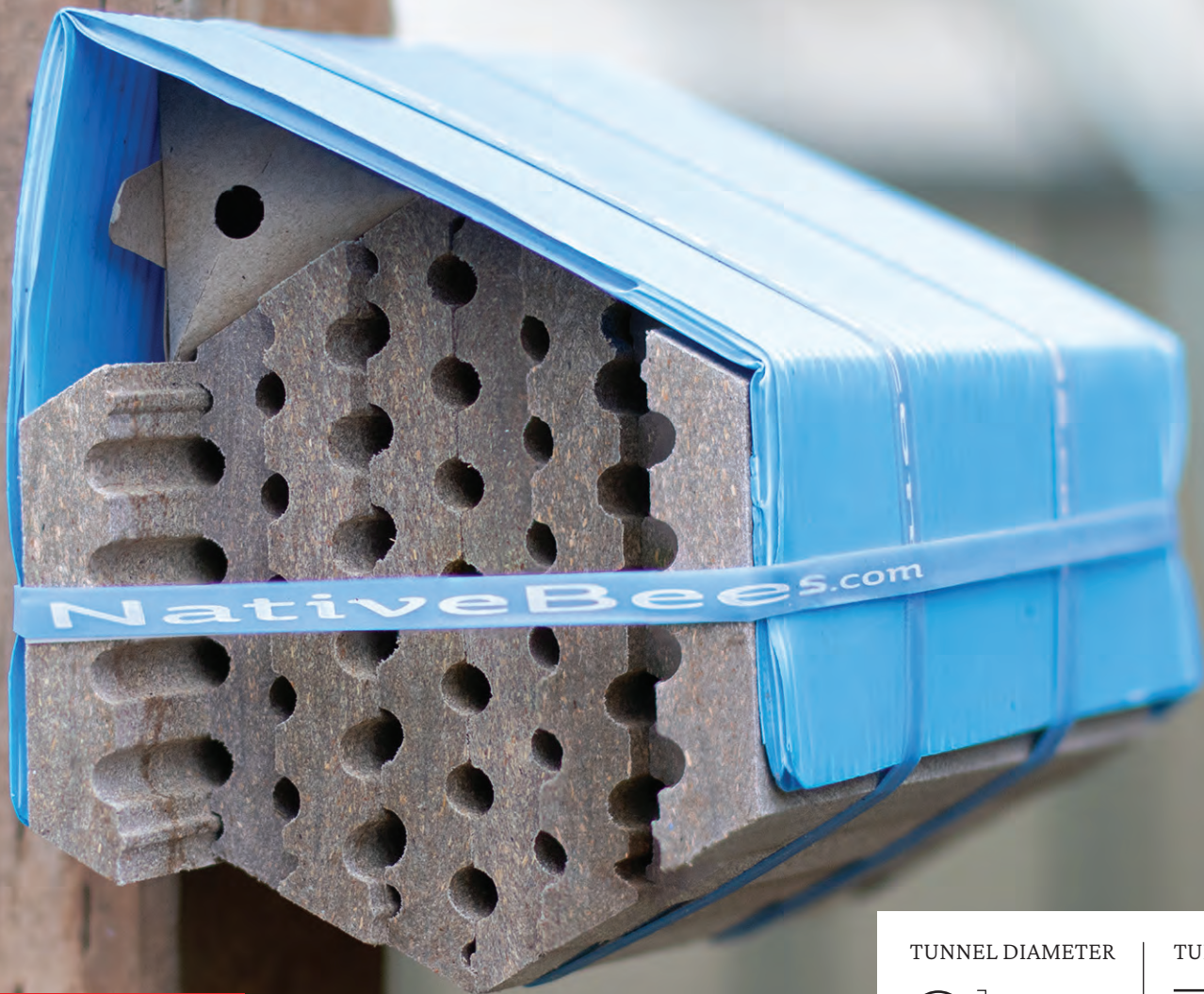
100% ECO-POPLAR. This **37-tunnel** loose-cell bee condo keeps smaller *Megachile* and *Osmia* bees that pollinate late spring to fall. Nesting females forage on garden flowers such as legumes, and cane fruits (Raspberries/Blackberries, etc.).



Osmia aglaia

Release		Observe			Remove						
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC
				Cull, count, cool			Emerge				
								Natural storage (tunnels up)			





NEW & USED AVAILABLE

TUNNEL DIAMETER



5/16"
(about 8 mm)

TUNNEL LENGTH

6"
(about 152 mm)

Polymer Spring Hex Condo (Lifetime)

PART #XL19P

INCLUDES:

ROOF & BACKER (1) PART #R20

EMERGENCE BOX (3) PART #B20

FLRSCNT BANDS (3) PART #F20

1-SEASON STRAP (1) PART #S19

BEES WHILE QUANTITIES LAST

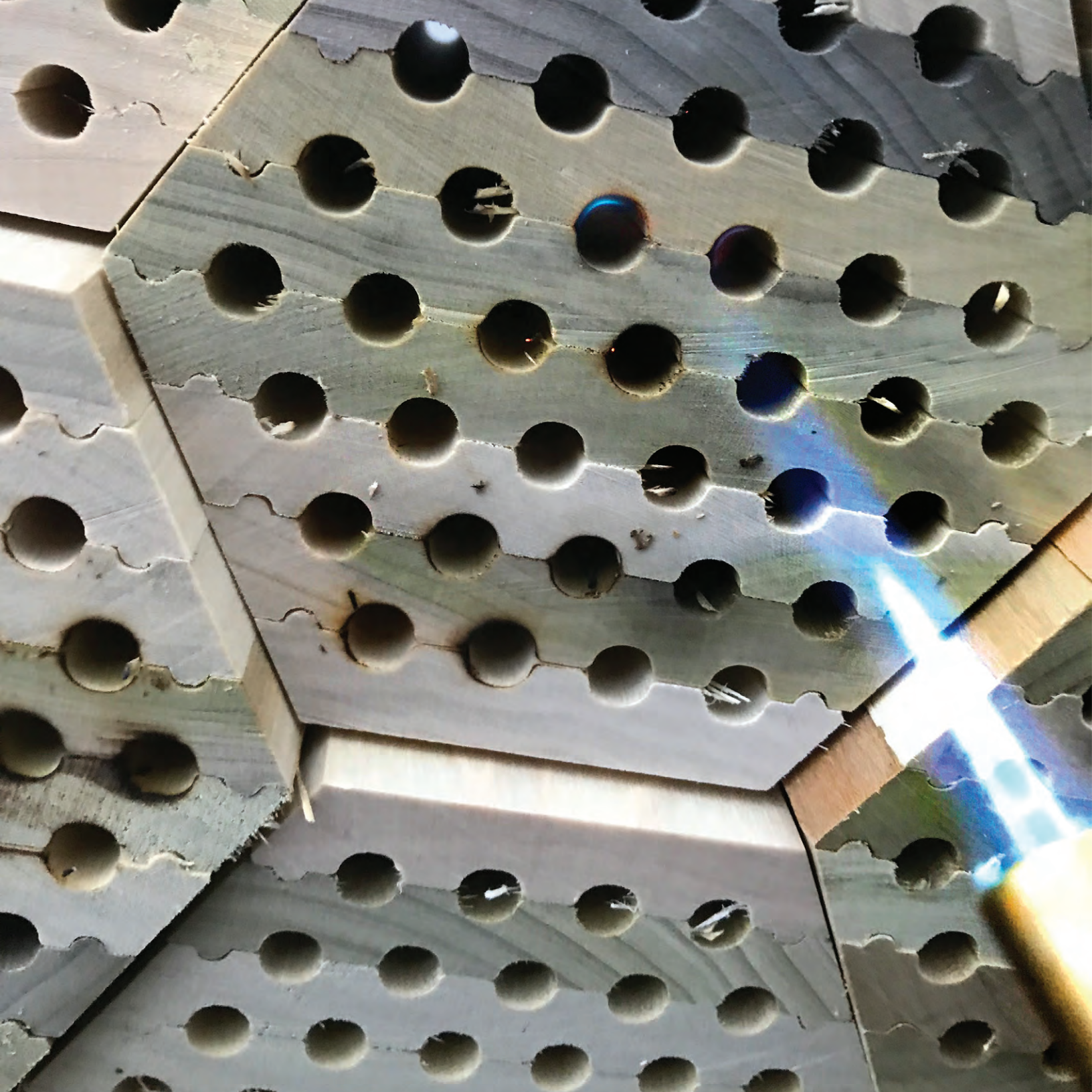
POLYMER. This **37-tunnel** loose-cell bee condo keeps *Osmia* species that pollinate in spring. Nesting females forage on Almond, Oregon Grape, Cherry, Strawberry, Bigleaf Maple, Redbud, Apple, Hawthorne, & Blueberry. Apricot, Peach, Plum, & Pear secondary.

Release Observe Remove

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC
Cool storage		Emerge			Natural storage (tunnels up)						



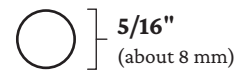
Osmia lignaria propinqua



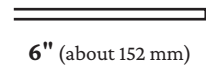


USED AVAILABLE

TUNNEL DIAMETER



TUNNEL LENGTH



Spring Hex Condo (Up to 3 seasons)

PART #XL19

INCLUDES:

ROOF & BACKER (1) PART #R20

EMERGENCE BOX (3) PART #B20

FLRSCNT BANDS (3) PART #F20

1-SEASON STRAP (1) PART #S19

BEES WHILE QUANTITIES LAST

100% ECO-POPLAR. This **37-tunnel** loose-cell bee condo keeps *Osmia* species that pollinate in spring. Nesting females forage on Almond, Oregon Grape, Cherry, Strawberry, Bigleaf Maple, Redbud, Apple, Hawthorne, & Blueberry. Apricot, Peach, Plum, & Pear secondary.

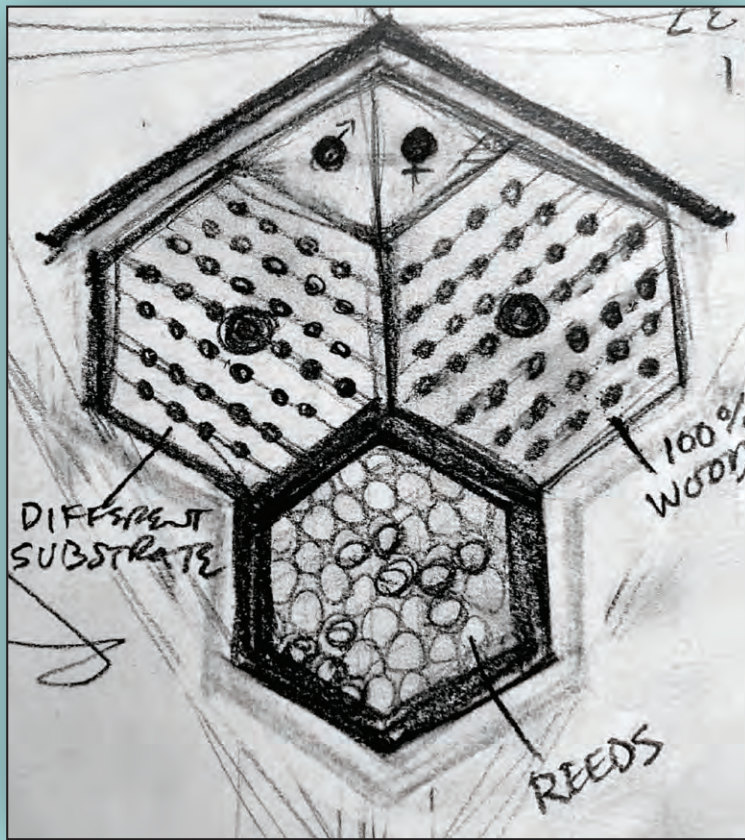
Release Observe Remove

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC
	Cool storage	Emerge			Natural storage (tunnels up)						Cull and count



Osmia ribifloris





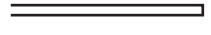
NOW PRESELLING!

TUNNEL DIAMETER



5/16"
(about 8 mm)

TUNNEL LENGTH



6" (about 152 mm)

Hybrid Spring Hex Condo (Up to 3 seasons)

PART #XR22

INCLUDES:

ROOF & BACKER (1) PART #R22

EMERGENCE BOX (6) PART #B22

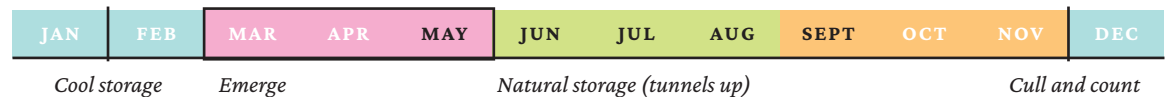
FLRSCNT BANDS (9) PART #F20

LAG BOLTS (2) PART #S19

BEEES WHILE QUANTITIES LAST

HYBRID. Weather affects nesting choice. This loose-cell bee condo offers about **140 tunnels**, and is the best defense against unpredictable weather. Perhaps 2022's model will achieve the best nesting ever recorded—no matter the weather?

Release Observe Remove



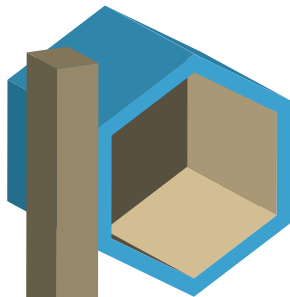
Osmia ribifloris

The “Hex House” finishing touch

Solitary bees use visual and olfactory cues to recognize nesting locations. The larger and more unique the nesting site, the easier for females to orient themselves between the available forage and their specific nesting tunnels. When Hex Condos are “housed”, they’re easily managed in the field, and provide a greater draw to bees. Because species differ in behavior, and every crop has its nuances, contact us at 801-458-0282 to discuss which species and configurations best suit your needs.

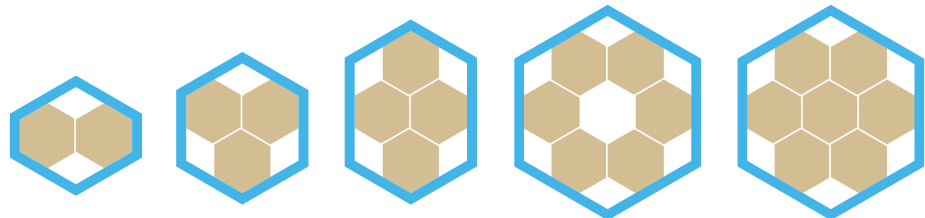
BENEFITS:

- Protect wooden hex condos and emergence tubes from the elements
- Eliminate useless gaps and empty spaces to exclude all other pests
- Encourage gregarious nesting through mass as more condos are added
- Provides an all-in-one solution site for bee management and study
- Includes a hanging apparatus (post not included)
- Attract *Osmia* with fluorescent blue



*1-Condo
Roof & Backer
Part R20*

SELECT YOUR PREFERRED HEX CONDO CONFIGURATION:



*2-Condo
Hex House*

*3-Condo
Hex House*

*4-Condo
Hex House*

*6-Condo
Hex House*

*7-Condo
Hex House*

PART #H22B

SPECIFY YOUR PREFERRED CONFIGURATION
MADE TO ORDER

Bee Inventory

WHILE QUANTITIES LAST



Osmia ribifloris (Pictured is a male) ♂

SOLD EXCLUSIVELY WITHIN SPRING HEX CONDOS

Sometimes referred to as the “Bluberry Bee”, there are about 5 distinct clades of this species throughout the west, and into Texas. NativeBees’ population derives from Utah. This pollinator is being tested in blueberries and other beneficial crops. BUYERS LIMITED TO SPECIFIC REGIONS.

PHOTOGRAPH TAKEN BY JOE DLUGO AND KIMBALL CLARK ©2021

WHILE QUANTITIES LAST



Osmia lignaria (Pictured is a female) ♀

SOLD EXCLUSIVELY WITHIN SUMMER HEX CONDOS

Otherwise known as the “Blue Orchard Bee” or “mason bee”, this popular native bee originates country-wide. Original populations typically derived from Utah, Oregon, and Washington. Used primarily to pollinate almonds and cherries. BUYERS LIMITED TO SPECIFIC REGIONS.

PHOTOGRAPH TAKEN BY BRIAN BREW, USED BY PERMISSION

WHILE QUANTITIES LAST



Osmia aglaia (Pictured is a female) ♂

SOLD EXCLUSIVELY WITHIN SUMMER HEX CONDOS

Deemed the “Raspberry Bee”, this native bee’s origin is throughout the Pacific Northwest, primarily Oregon. It is known to forage among raspberry flowers, and is being tested in raspberries and other beneficial crops throughout the West Coast. BUYERS LIMITED TO SPECIFIC REGIONS.

PHOTOGRAPH TAKEN BY JOE DLUGO AND KIMBALL CLARK ©2021

WHILE QUANTITIES LAST



Osmia aglaia (Pictured is a male) ♂

SOLD EXCLUSIVELY WITHIN SUMMER HEX CONDOS

Deemed the “Raspberry Bee”, this native bee’s origin is throughout the Pacific Northwest, primarily Oregon. It is known to forage among raspberry flowers, and is being tested in raspberries and other beneficial crops throughout the West Coast. BUYERS LIMITED TO SPECIFIC REGIONS.

PHOTOGRAPH TAKEN BY JOE DLUGO AND KIMBALL CLARK ©2021