

HONESTBEE

Styrofoam Bee Hives Catalog

Contact us for more catalogs of Beeswax Processing Equipment, Honey Processing Equipment, Hives & Components, Hive Management, Hive & Frame Making Machines, Honey Harvesting Equipment, Protective Gear, Pollen & Propolis & Royal Jelly Processing, Queen rearing system, etc.



HONESTBEE COMPANY PROFILE

>>> About Us

Founded in 2007, HonestBee focus on the beeware industry, has grown to be a integrated with researching and developing, manufacturing and marketing.





Styrofoam Mini Mating Nuc Box With Frames Feeder Styrofoam Bee Hives 3 Frame Nuc Box

Item Number: NUC-5



Introduction

Optimize queen rearing with styrofoam mini mating nucs. Compact, insulated design ensures successful bee mating, enhancing honey production and colony health.

Learn More

Parameter	Specification
Material	Foam + Plastic
Size	24* <i>14.5</i> *16.5cm
Color	White
Success Rate	High (better than large groups)
Development Speed	Faster
Tail Speed	Better
Components	3 mini frames (foundation not included), rear built-in feeder compartment, closeable entrance, built-in excluder, ventilation grid, removable slide bottom vent
Insulation	Polystyrene (maintains 93-95°F temperature)
Usage Method	Add 1 cup of nurse bees, virgin queen, and sugar syrup; retrieve mated laying queen in 2 weeks
Weather Adaptation	Good insulation for hot or cold weather
Entrance	Closeable or openable



Portable Bee Mating Hive Boxes Mini Mating Nucs 8 Frames For Queen Rearing

Item Number: NUC-6



Introduction

Optimize queen bee rearing with Bee Mating Hive Boxes. Lightweight, insulated, and versatile for efficient beekeeping. Explore now!

Learn More

Parameter	Details
Product Name	Queen Bee Hives
Material	Foam with good compression resistance and heat preservation
Components	Frame, anti evasion door, ventilation window, closing door
Design	Internal PVC partition to divide the hives into two parts
Usage	Ideal for professional and amateur beekeepers
Size	32.8cm x 14.8cm x 23cm
Features	2 exits (front and back), 8 frames, feeder
Thermal Insulation	3.5 times that of wooden materials
New Design	Sliding front panel covering a ventilation mesh or entrance
Benefits	Less worker bees, more queens; Suitable for mini mating nucs

helen@honestbeeltd.com https://honestbeeltd.com



Twin Queen Styrofoam Honey Bee Nucs Mating And Breeding Box

Item Number: NUC-7



Introduction

Twin Queen Styrofoam Breeding Box for efficient queen bee rearing. Dual compartments, superior insulation, and comprehensive accessories. Ideal for spring and autumn beekeeping.

Learn More

Parameter	Specification
Material	High-density EPS (Expanded Polystyrene) foam board
Size (LWH)	33 x 13 x 11.5 cm
Weight	Lightweight
Compartments	Two (can be converted to one by removing the baffle)
Mini Frames	Four
Feeding Compartments	Тwo
Accessories	PVC view board, plastic frame, queen excluder sheet, beehive partition, round entrance sheet, bottom sliding board
Applicable Seasons	Spring and Autumn
Thermal Insulation	Excellent
Ventilation	Ventilation holes present
Assembly	Easy to assemble with grooves for inserting boards and sheets



Automatic Heat Preservation 6 Frame Pro Nuc Box For Honey Bee Queen Mating

Item Number: NUC-8



Introduction

Optimize beekeeping with the 6 frame nuc box, featuring Automatic Heat Preservation, slope design, and 3.8L feeder. Ensure healthy, productive colonies. Explore now!

Learn More

Parameter	Specification
Material	EPS
Size	53×28.5×40.8cm
Color	As shown in the picture
Feeder Capacity	3.8L
Slope Design	Prevents sugar water retention, eliminates mites, pollen, rainwater, and waste
Protective Sleeves	Prevents bumps, rainwater infiltration, and facilitates hive tool usage
Raised Edge Design	Facilitates easy frame extraction
Tenon Design	Firm embedding and waterproofing
Durability	Weather-resistant and long-lasting
Multi-Colony Cultivation	Supports 2 bee colonies with PVC foam partition or wooden board





HonestBee

Head Quarter: No.39, Mudan Road, Hi-tech Zone, 450000, Zhengzhou, China