

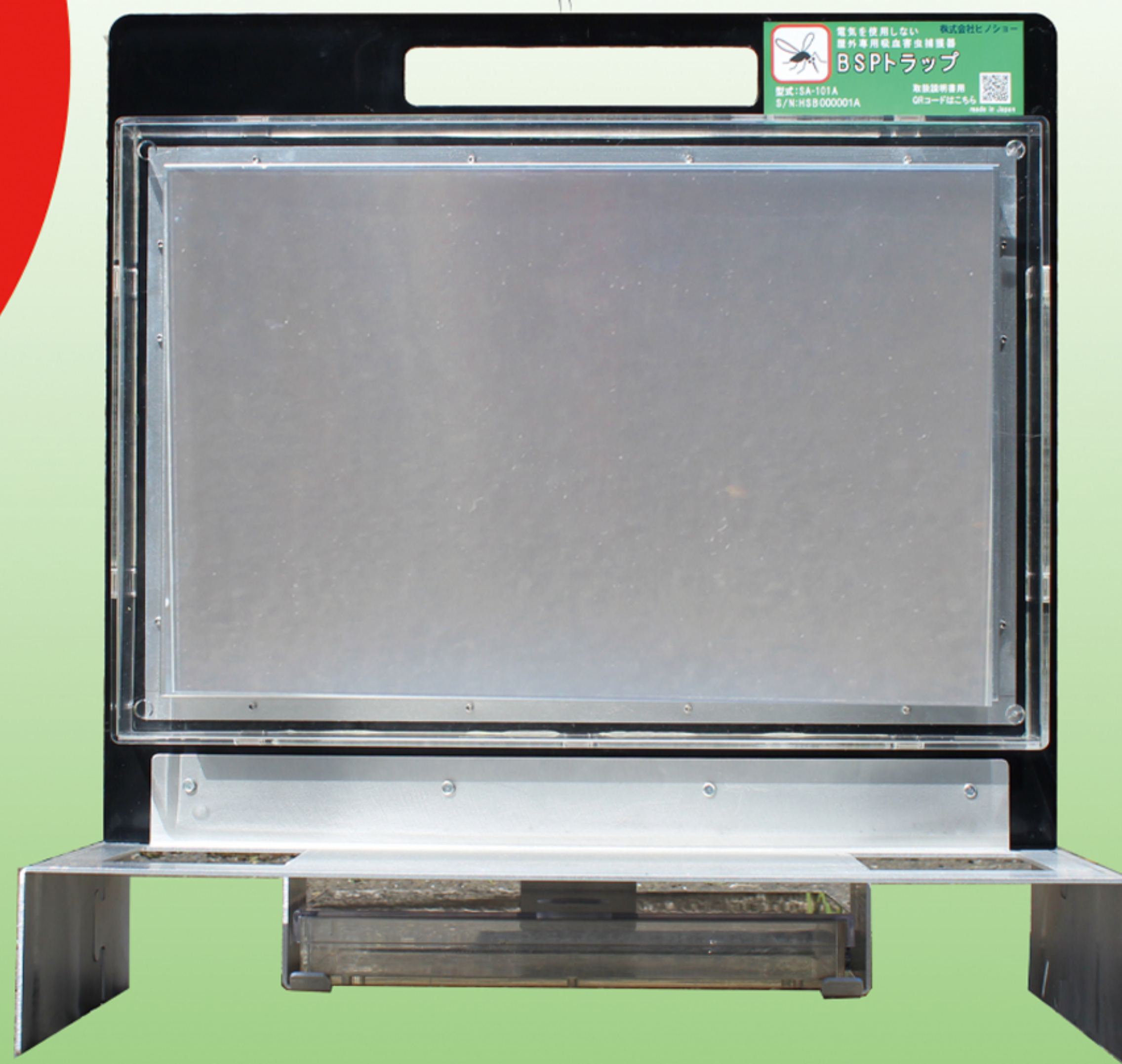
**No electric required  
Outdoor use only**

**Efficiently Ecoly  
One after another  
Mosquito Catching!**

# BSP TRAP

**Rational design  
using  
mosquitoes habits**

**Obtained  
patent**



**Using sunlight  
world's first  
Mosquito &  
Blood-sucking  
pests Trap**

**BSP TRAP  
No.:SA-101A**

**In various places Easy to use and carry!**

**Public facilities!**



**At the campsite!**



**For doghouse!**



**For gardening!**



**To kindergarten!**



**For Chicken Coop!**



**To the Temples!**



**At the entrance!**



**Next-generation model that is safe and secure to use as it does not use electricity.**

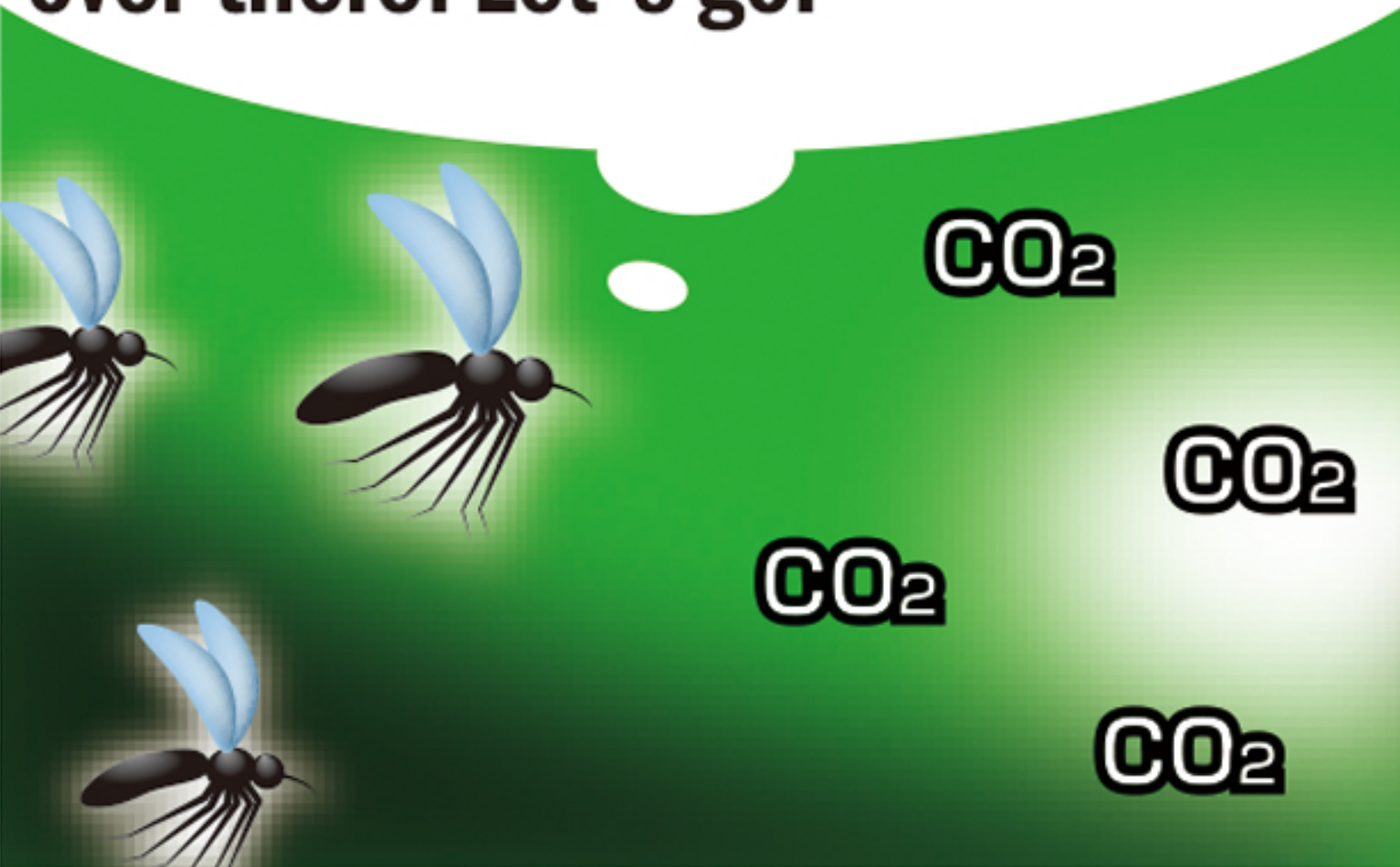
**Hinosho Co., Ltd.**



# Using the habits of mosquitoes    Captured one after another!

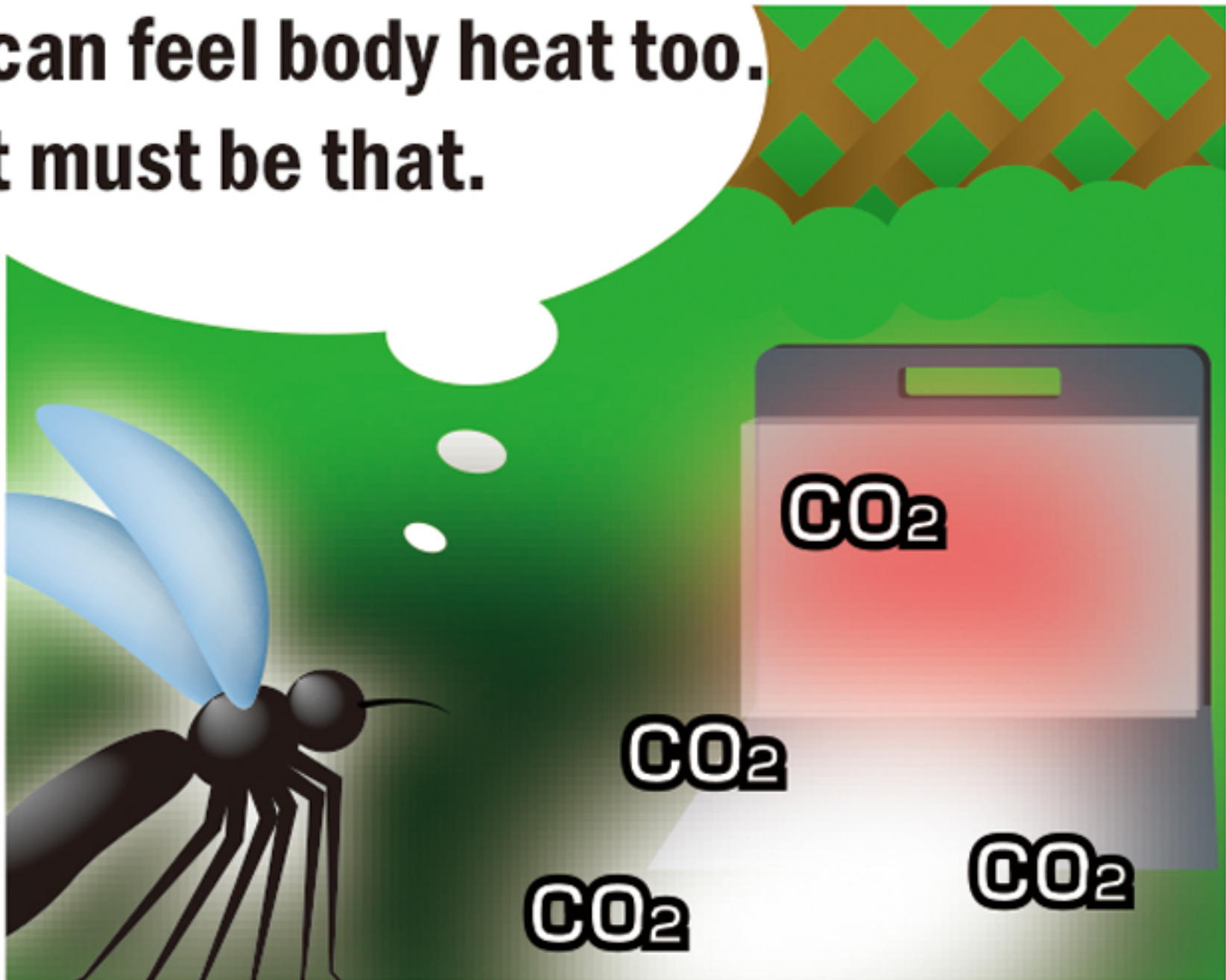
The moment a mosquito lands on a BSP trap, mistaking it for a human or animal, to suck blood, it is captured by the instant adhesive sheet..

Carbon dioxide is floating around.  
There must be some animals  
over there. Let's go.



Because the CO2 emitted from this device spreads over the earth's surface, Mosquitoes that sense CO2 from the exhaled air of animals follow the floating CO2 and fly to the area around the device where the concentration is high.

I can feel body heat too.  
It must be that.



Mosquitoes that follow the source of CO2 mistake the warm adhesive sheet for ``animal body heat.''



Mosquitoes are captured the moment they land on the sticky sheet to suck blood.



Check out the video to see how it was caught

## Easy to use

BSP traps do not use electricity. It stores the sun's thermal energy during the day and releases that heat through the adhesive sheet. At the same time, CO2 is also released. It is simple and can be used safely and securely outdoors.



Please install with the light receiving surface facing due west so that it receives sufficient sunlight during the day.  
The approximate light reception time is 6 hours.



After receiving the light, move/install it in an area where mosquitoes gather.



Once installed, it effectively captures mosquitoes and the adhesive sheet can be used for a certain period of time.

No. SA-101A	size 425mm(H)×403mm(W)×200mm(D)	Weight 4.2kg
-------------	---------------------------------	--------------

※ Please see our website for more details, including the most effective installation locations.

**Hinosho Co., Ltd.**

4-16-13 Hinodai, Hino City  
Tokyo, Japan 191-0003  
Tel:080-4585-2074  
<https://hinoshoco.jp/>

Sales Company