

BYCATCH FRIENDLY
SELF-RIGHTING
SPILL RESISTANT
RIGOROUSLY TESTED







Introduction: The Bait Pod is an innovative, self-righting bait container, designed by Apitura for cleaner and more efficient insect bait odour delivery, for the trapping of insects such as Asian hornets. With the unique spill-proof cells, it prevents leaks and spillages to keep the attractant potent, while safeguarding against bycatch contamination.

Extensive Testing: The Bait Pod has been extensively tested in Jersey, where it demonstrated exceptional effectiveness with Asian hornets. During trials, the Bait Pod emitted attractant vapours for two to three weeks, consistently attracting Asian hornets throughout the testing period.



Bait Pod proven high-performance bait delivery in conjunction with TRAP-X for exceptional trapping success.



Quality: Constructed from durable, colourfast ASA plastic and stainless steel, the Bait Pod is designed to endure the toughest outdoor conditions, without compromising strength or functionality.

EASY INSTALLATION

The Bait Pod is designed to fit perfectly within the TRAP-X, ensuring optimal performance and ease of use. Its versatile design also makes it compatible with a wide range of trapping equipment, offering flexibility to suit various trapping needs.



BAIT POD SPECIFICATIONS





ASA Plastic: ASA is a tough, long-lasting plastic that resists impact, even in cold temperatures.

Weather Resistance: ASA plastic is highly resistant to UV light, so it won't fade or degrade when exposed to the sun for prolonged periods.

Temperature Resistance: ASA performs well in temperatures, from -40°C to +100°C.

Chemical Resistance: ASA resists oils, greases, and many common chemicals in baits.

Steel Mesh: Stainless steel, corrosion-resistant, ideal for harsh conditions.

Temperature Resistance: The mesh will perform well in temperatures from -200°C to +200°C.



How it works

The Bait Pod was designed to offer a straightforward yet highly effective baiting solution. With its low-tech, user-friendly design, it requires no complicated setup. Despite its simplicity, it delivers impressive results, providing a reliable low-maintenance tool for monitoring or capturing, hornet populations.

Bycatch Friendly

Fine stainless steel mesh lid, effectively prevents even the smallest creatures from coming into contact with the sticky bait, ensuring they remain safe from contamination.

Self-righting container

The weighted base prevents bait spillage by returning the container to its level position after being tilted.



Bait Vapour

High volume bait vapour release through mesh.

Spill Resistant

Bait cells designed to resist bait spillage, ensuring the bait remains securely contained within the Bait Pod. This not only minimises waste but also maintains the effectiveness and longevity of the bait.

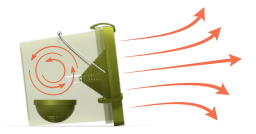
SPILL RESISTANCE

The Bait Pod has been created to maximise baiting efficiency through its spill proof design, whilst minimising risk to beneficial insects. Its innovative spherical weighted base paired with the unique bait cells, allows the Bait Pod to remain upright, even in challenging conditions, providing stability and preventing accidental spillage of the bait liquid.



The Bait Pod's cells are engineered to securely hold liquid attractant, even when tilted to 85°.





High volume bait vapour release through Bait Pod mesh and TRAP-X funnel for up to 2 - 3 weeks.

DESIGNED & MANUFACTURED IN THE UK BY





