



LIGHTWEIGHT PAN TRAP SET for field surveying

Designed and manufactured
in the UK by Richard Dawson

Developed following work as a field
surveyor on the Centre for Ecology
and Hydrology Pollinator Monitoring
Scheme across North Wales

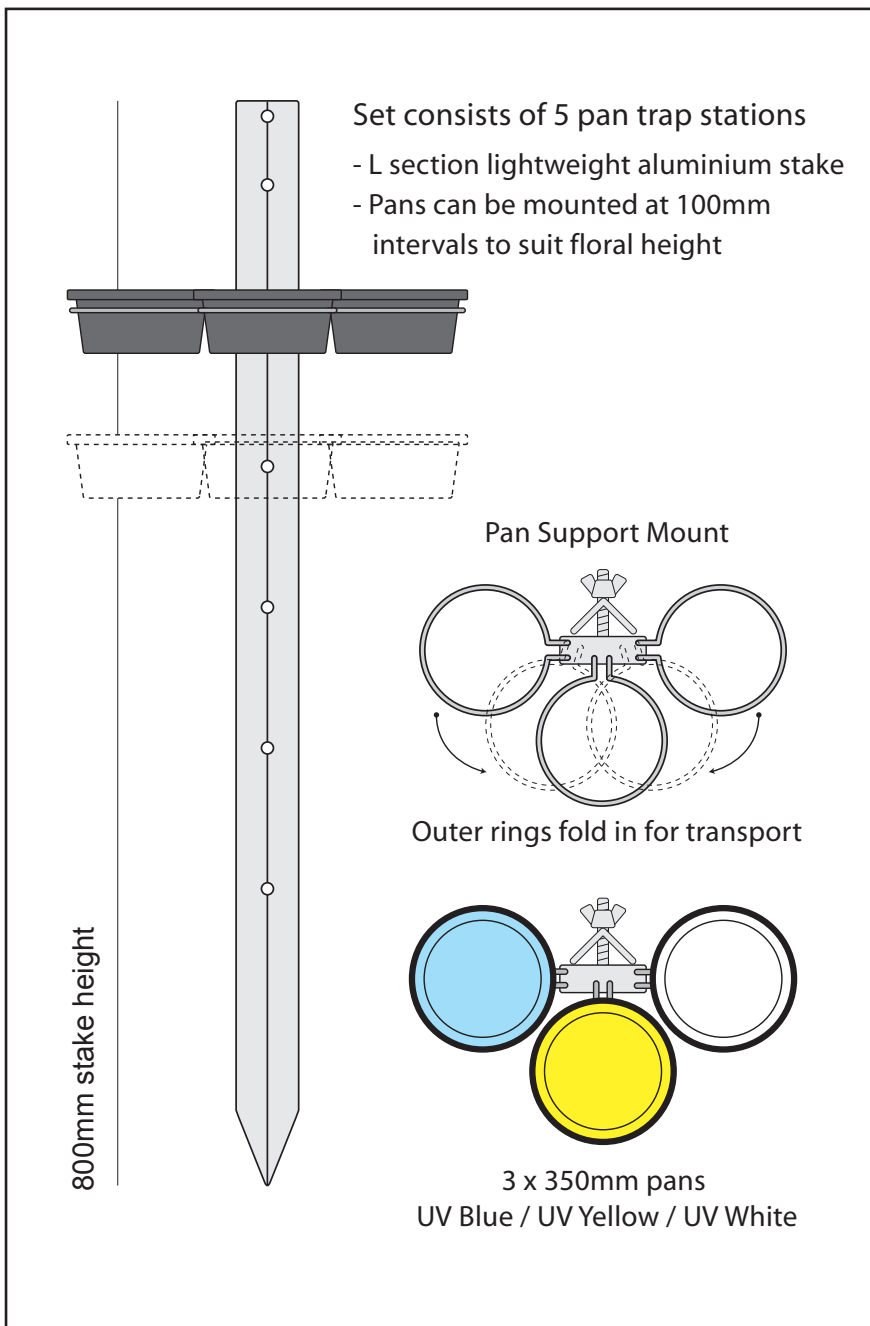
An improved design over wooden
stakes offering:

Lightweight - 1625 g for a set of five
(wooden set = 2800g)
Disassemble for transport
Pan trap rings rotate out for use and
cannot come loose from the support bar
during travel
Easy to clean between sites to prevent
cross contamination
Easy to drive into the ground and secure
Stakes fit together to save space for
transport & storage
100mm interval pan trap height to suit
floral vegetation at locale
Additional hole at top of stake for
attachment of project notice

Materials:

Robust 1.6mm aluminium angle
Galvanised steel wire
Galvanised nuts & bolts
Rigid PP bowls (350ml)
Primed & sprayed with quality UV paint

For pricing info & to order
contact Richard Dawson
E. richard@arthropods.co.uk
T. 07932 050926
W. arthropods.co.uk



Based on the San Francisco State University Bee Plot pollinator
monitoring research and the UK CEH PoMS protocol.

ArthroPods



UK made accessories for Entomologists
www.arthropods.co.uk