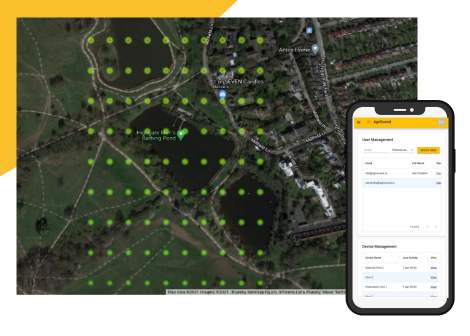
POLY



WILD POLLINATOR MONITORING DEVICE

Polly devices count individual insect visits and allow the owner to compare information at local, regional and national levels via a simple, easy to access web-based interface.





Optimised for attracting pollinators - size, shape and colour promote visits from a broad spectrum of local insects.

Simple user interface showing data as heatmaps or in a tabular format enables rapid identification of areas of low pollinator activity.

Directly connected to cellular data - each device is equipped with a data subscription, removing the need for a gateway unit.

Available Q4 2021 for commercial use.

Environmental Gains

- 41% of insect species are in decline and protecting biodiversity is critical to maintaining food security
- Increased pollination can be used as a replacement for chemical inputs

Benefits



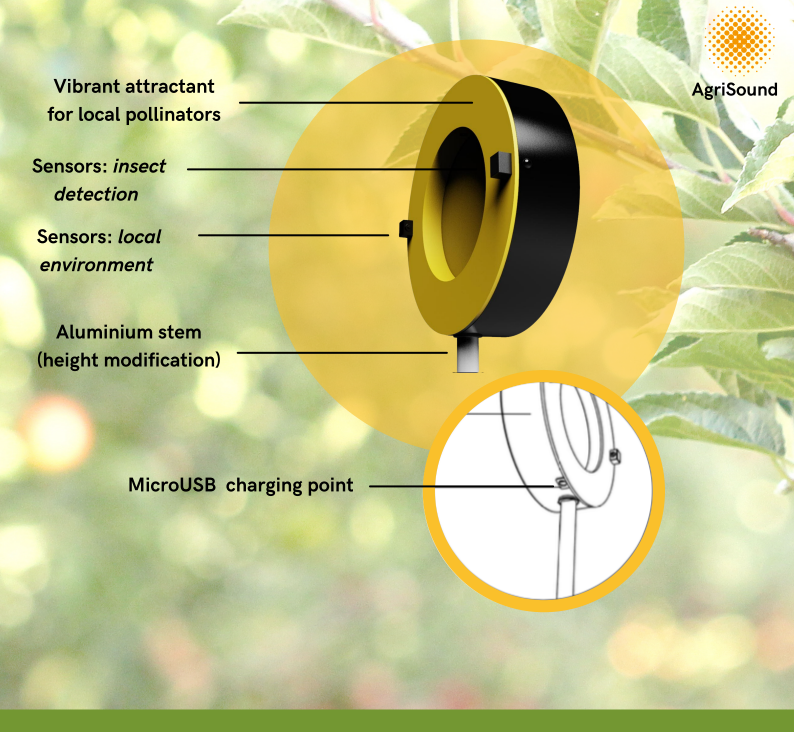
Farmers and growers can identify areas of pollinator deficit and take action - boosting crop yield and quality;



Gardeners and environmental enthusiasts can also support research efforts to build the world's largest biodiversity dataset;



Fully scalable solution - only pay for what you need and when.



Check out... MOLY TM

Codling moths can cause 80-100% fruit damage in pome fruits

A fully automated acoustic detection system for monitoring levels of codling moths within orchards.

Moly will trap codling moths to prevent further damage and provide immediate notifications of CM levels.





Partner pricing

100 Unit Min.

£99

per unit

+£5/month per unit data fee

We have over 20 devices spread across our farms ... we can start to turn the data into really factual information so it helps my team and I to understand what is going on out here, enabling us to be as good as we can be. It's awesome!

Ben Bardsley, Bardsley England

For the first time POLY allows us to get a clear picture of exactly what's happening in the garden. We also hope the data we get will inspire other gardens in the trust...to help them combat climate change.

Martin Hughes, National Trust for Scotland

Want to arrange a demo or discuss your requirements?

Contact the team directly: hello@agrisound.io