

Short native pasture

Centre cross hairs of circle is the release point of the gecko.

Short exotic pasture

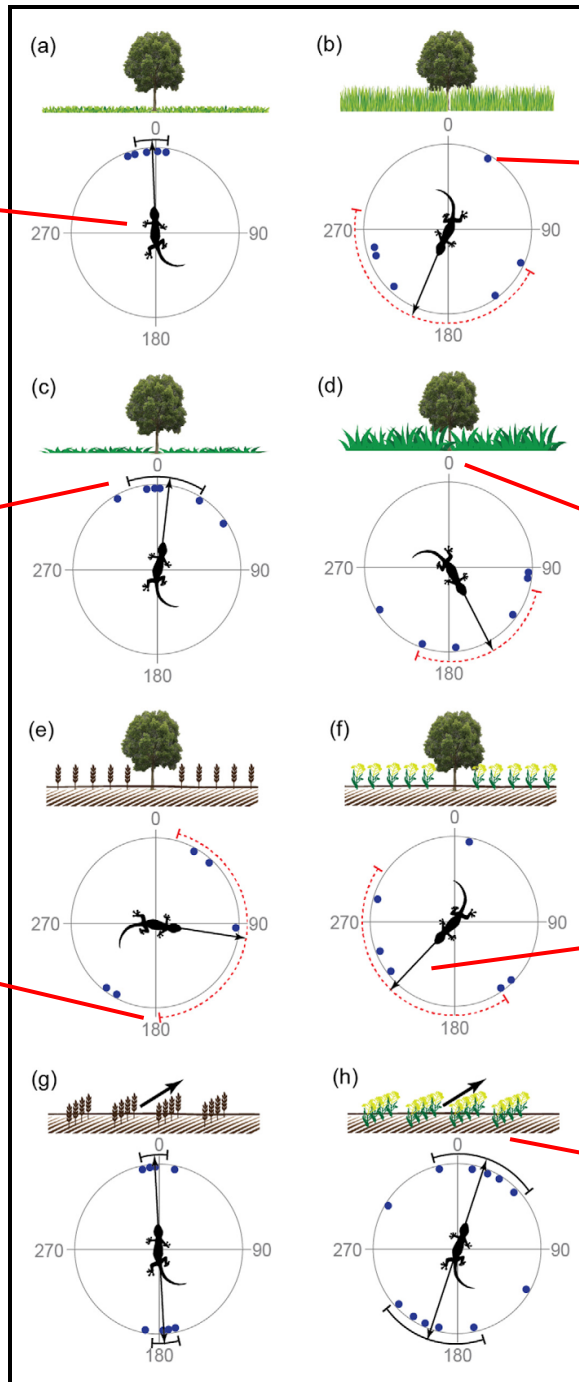
Black solid curved line shows the 95% confidence interval of significant orientations.

Wheat crops

Red dotted curved line shows the 95% confidence interval of insignificant orientations.

Directional rows of wheat crops

This diagram is from the research paper 'Pasture height and crop direction influence reptile movement in an agricultural matrix'. In the paper, it is labelled **Fig. 2**. Annotations have been added around the edges. See paper for further information.



Long native pasture

Blue dots show the mean direction of an individual reptile's path relative to the point of release.

Long exotic pasture

The direction of the target tree is shown by the zero point of the circle.

Canola crops

The solid arrow pointing from where the lizard is facing shows the mean direction for the group of individuals.

Directional rows of canola crops

Rows of plantation that are oriented towards the target tree.