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This project is led by the QUT Allergy Research Group and supported by project partners Corinda State High School and the Queensland Herbarium. The project is is proudly supported by the Queensland Government – Queensland Citizen Science Grants and the

QUT Centre for the Environment.







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This field guide is for
Citizen Scientists
entering Grass Gazers observations
via the
iNaturalist mobile App.

Find detailed instructions for using iNaturalist on a PC by visiting https://tinyurl.com/QUTGG (scan the QR code below)





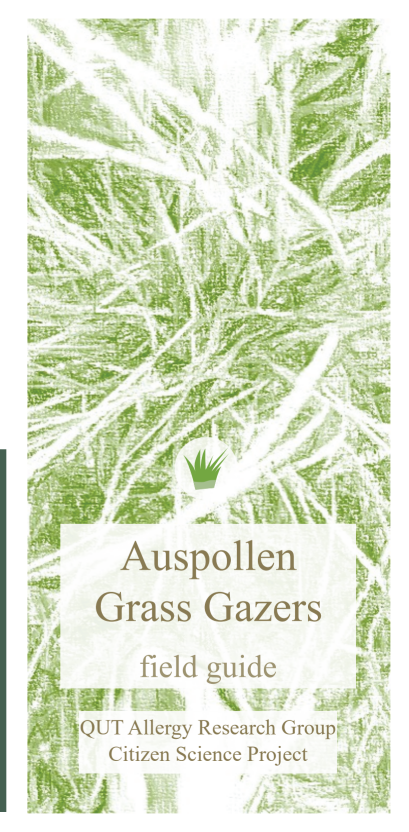
grassgazers@qut.edu.au



auspollen.edu.au/brisbane



auspollenbrisbane



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1 Find some flowering grass

2 Open an iNaturalist observation 3 Take some clear photos

4 Enter the four GG FAHM details

Note: All observations within the Brisbane area will automatically be included in the Grass Gazers research



GG FAHM cheatsheet



Use 'Notes' to enter the four GG_FAHM details



(for example) Notes

6

Active; DA; grass; never

Choose from:

Flowering Stage of Observation

Species dominance and Abundance

Habitat of Observation

How often is the grass Mown or grazed

Choose from:

- None
- New
- Active
- Finished
- IDK

Choose from:

- DA (Dominant, Abundant)
- DS (Dominant, Sparse)
- NDA (Non-Dominant, Abundant)
- NDS (Non-Domainant, Sparse)
- IDK (I Don't Know)

Choose from:

- grass
- park
- forest
- suburb

IDK

city

sometimes

often

never

IDK

The GG FAHM details will help us know more about grass species abundance and density of potential pollen sources in the area





-<u>Ö</u>-Take clear photos of flower and first leaf node













