#### The Fruit Tree Phenology Project

## Scan the QR code to see what we found!



### Why study phenology?

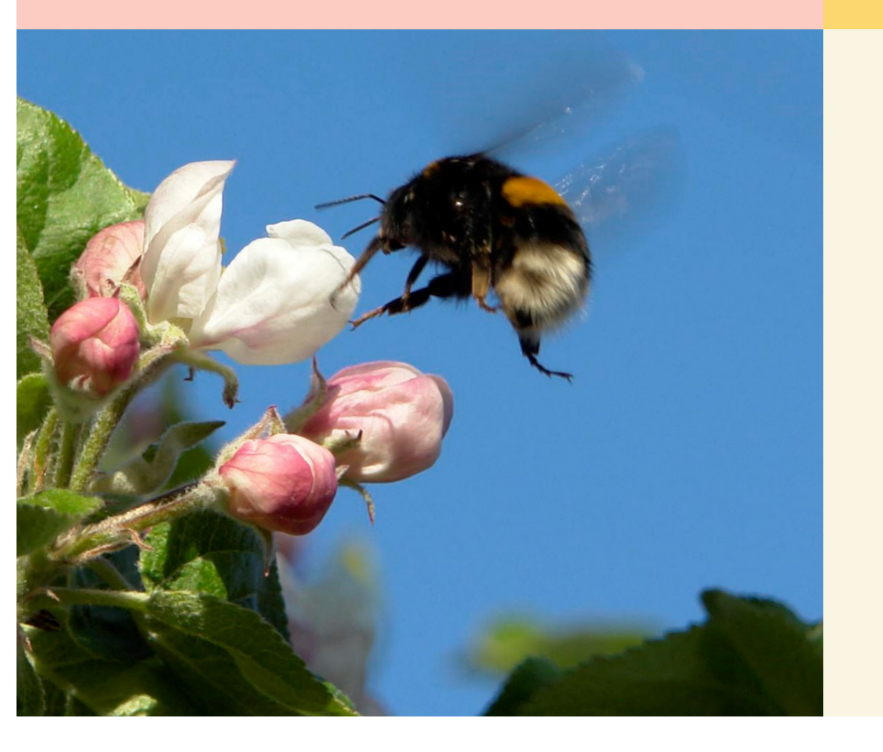


**Climate change** causes shifts in the timing of species' **life cycles**. The scale of these shifts for many species – **including many globally important crops** – is unknown.

# What are we looking at?

We are looking at the effect of **climate change** on the phenology of **three groups of species**, and the **interactions** between them.

Fruit Trees (Apple, Cherry, Pear, Plum)Wild Bee Pollinators (15 Species)Insect Pests (Pear Sucker)



#### Recommended actions

**Identify** important interactions between crops and pollinators/pests.



- Monitor these interactions.
- **Work** with citizen scientists to gather data.









