

Plant Phenology Ontology working group

Funded by NEON and USGS
Fort Collins, Colorado, January 12-16
PEP was invited to participate

The over-arching goal is to prepare for data integration and allow for machine-to-machine data exchange without losing information.

If this succeeds, it will affect database management with metadata standards and coding up a column with an Plant Phenology Ontology ID-number.



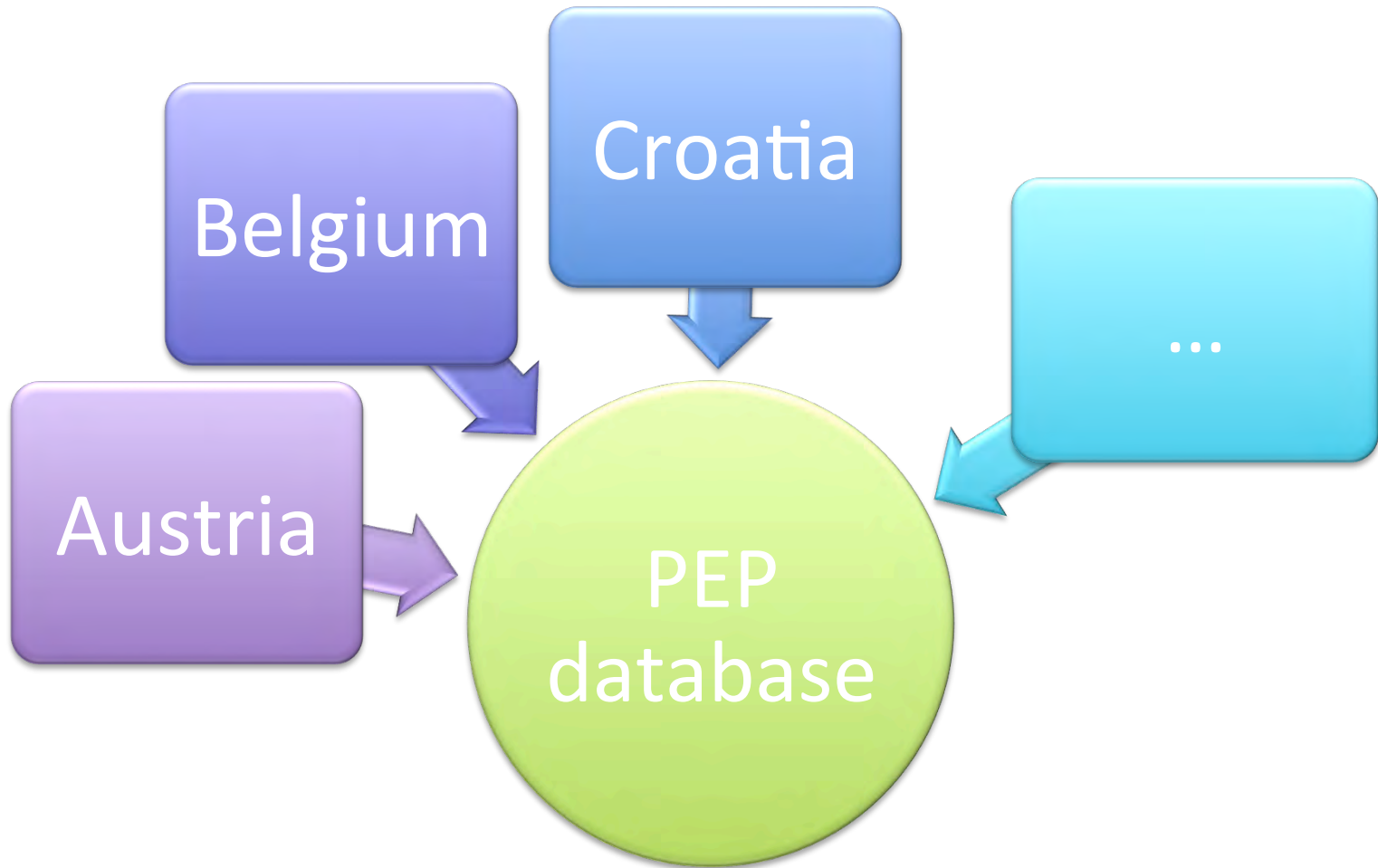
Plant Phenology Ontology working group

- Opportunities for phenology databases
 - Needed for large-scale modelling
 - Ecosystem processes
 - Agriculture and Forestry
 - Biodiversity
 - Climate
 - Needed for outreach products
 - Health, Tourism
- Demands on phenology data(bases)
 - Access
 - Homology
 - Calibration

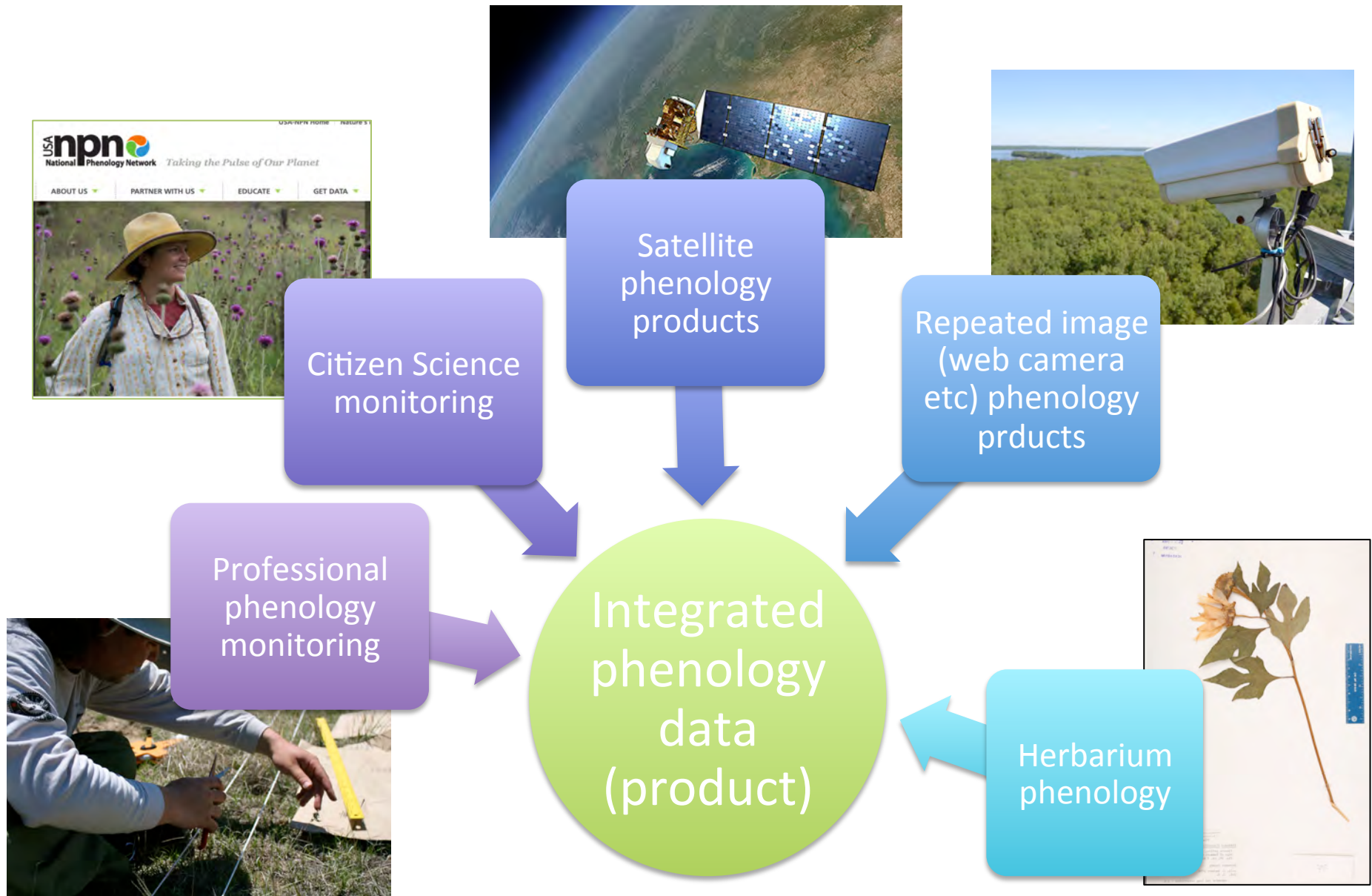
Phenology data: **access**



Distributed phenology data: **homology**



Types of phenology data: **calibration**



Plant Phenology Ontology working group

The challenge/vision:

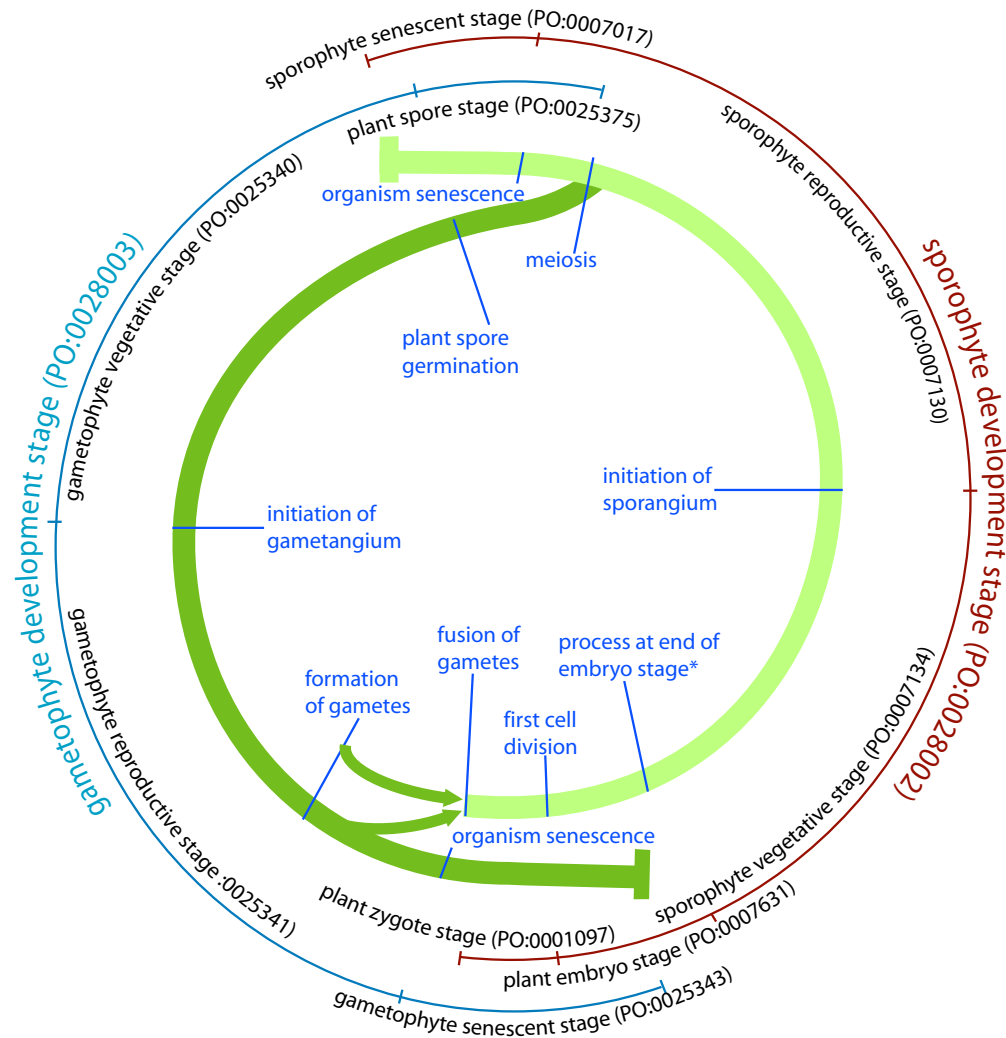
Homology without losing information

Proposal:

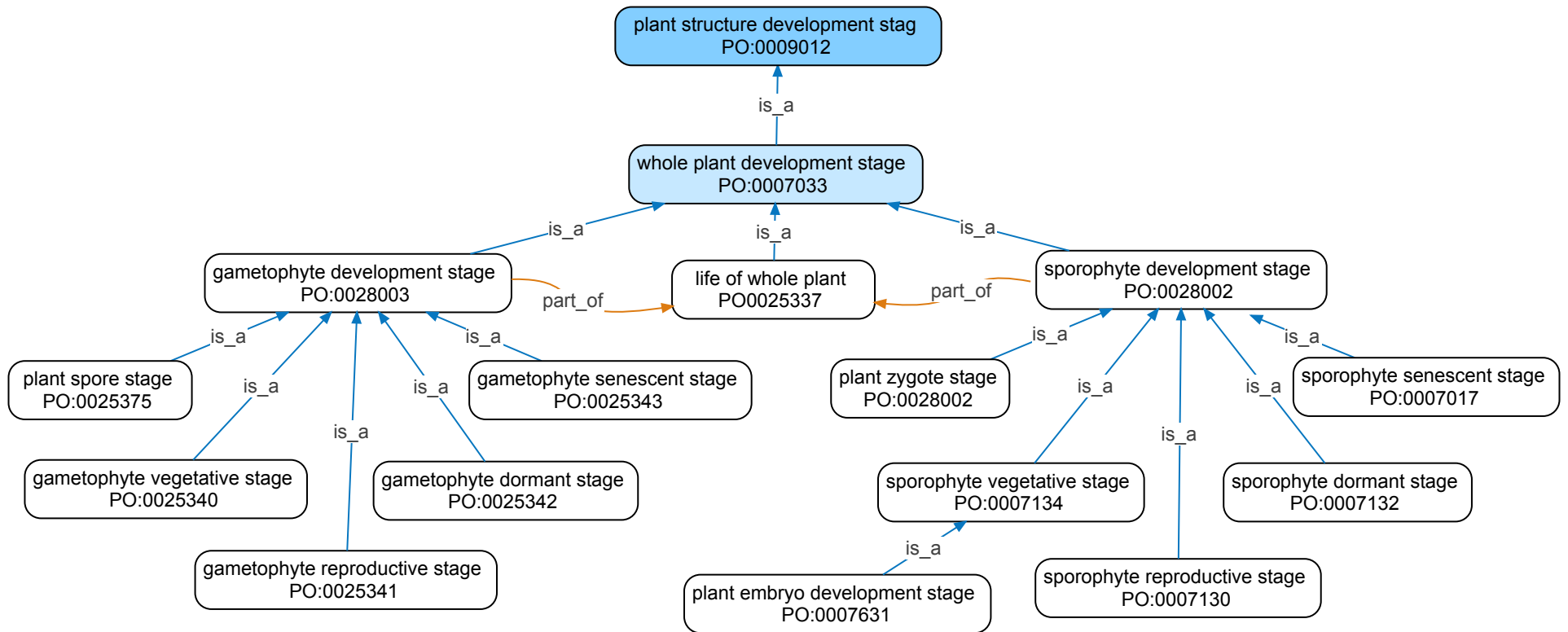
To be able to merge datasets from different sources and of different types in an automated (machine-to-machine) way *without losing the unique information from each data source* requires an **ontology**, so that data can be queried and delivered from their original databases without losing information.

- an ontology: a 'language' for informatics.
- ontology = is a formal **naming and definition of types, properties, and interrelationships** for a particular domain
 - *To me:* a logical and hierarchically structured language for machine-to-machine communication
 - *Or:* Next step for the COST725

Whole plant life cycle



Whole plant stages



...

but basically boils down to a hierarchical structure of these interrelations.

- ☒ ⓘ PO:0028002 : sporophyte development stage [103377]
 - ☒ ⓘ PO:0007130 : sporophyte reproductive stage [69231]
 - ☒ ⓘ **PO:0007016 : whole plant flowering stage [28668]**
 - ☒ ⓘ PO:0007026 : FL.00 first flower(s) open stage [24868]
 - ☒ ⓘ PO:0007034 : FL.01 1/4 of flowers open stage [0]
 - ☒ ⓘ PO:0007053 : FL.02 1/2 of flowers open stage [0]
 - ☒ ⓘ PO:0007052 : FL.03 3/4 of flowers open stage [0]
 - ☒ ⓘ PO:0007024 : FL.04 end of flowering stage [2]

Where is this heading?

Access, use, research, products, services



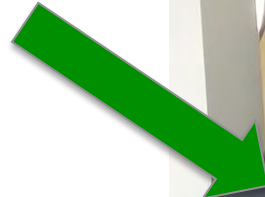
If we succeed, what will be your responsibility?

- ✓ **Metadata-standards**
- ✓ **Coding up your database with an internationally agreed Phenology Ontology**

PPO

Plant Phenology Ontology working group

Special thanks to Ramona Walls who co-organized the workshop and helped me prepare this presentation.



PPO github:

[https://github.com/
PlantPhenoOntology/PPO](https://github.com/PlantPhenoOntology/PPO)