

## → SENTINEL-2 FOR SCIENCE WORKSHOP AGRICULTURE

- 1. Will Sentinel-2 address your agricultural monitoring needs? Are level 2 products adequate for the multitude of applications in the agric sector?
- 2. For Agriculture, do you see a need to integrate multiple sensors? Why? What options do you see?
- 3. What research is needed to improve data assimilation into crop growth models
- 4. What are the requirements for a timely and consistent crop/ satellite product to address the agriculture sector needs? Which methodologies need to be developed?
- 5. How can we approach, in a consistent manner, the classification of land cover of agricultural land categories and how will we address permanent agric and fallow land?
- 6. How can we best approach improved governance and coordination between EO suppliers to maximise the frequency of coverage?

20-22 May 2014 | ESA-ESRIN | Frascati (Rome) Italy

European Space Agency