Steffen Fritz, Tobias Sturn, Mathias Karner, Inian Moorthy, Linda See, Juan Carlos Laso Bayas, Dilek Fraisl

International Institute for Applied Systems Analysis Fotoquest Go: A Citizen Science Approach to the Collection of insitu Land Cover and Land Use Data for Calibration and Validation

EARSel Symposium July 2 | Salzburg

WeObserve EO4CO Workshop



@FotoQuest_Go
@LandSense
@WeObserveEU



Motivation

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Uncovering the potential of citizen science and earth observation to improve the way we see, map and understand the world

Improving the quality of Earth Observation-based Land Use & Land Cover (LULC) maps/products



Participatory process



EO-based mapping has a conventional top-down approach

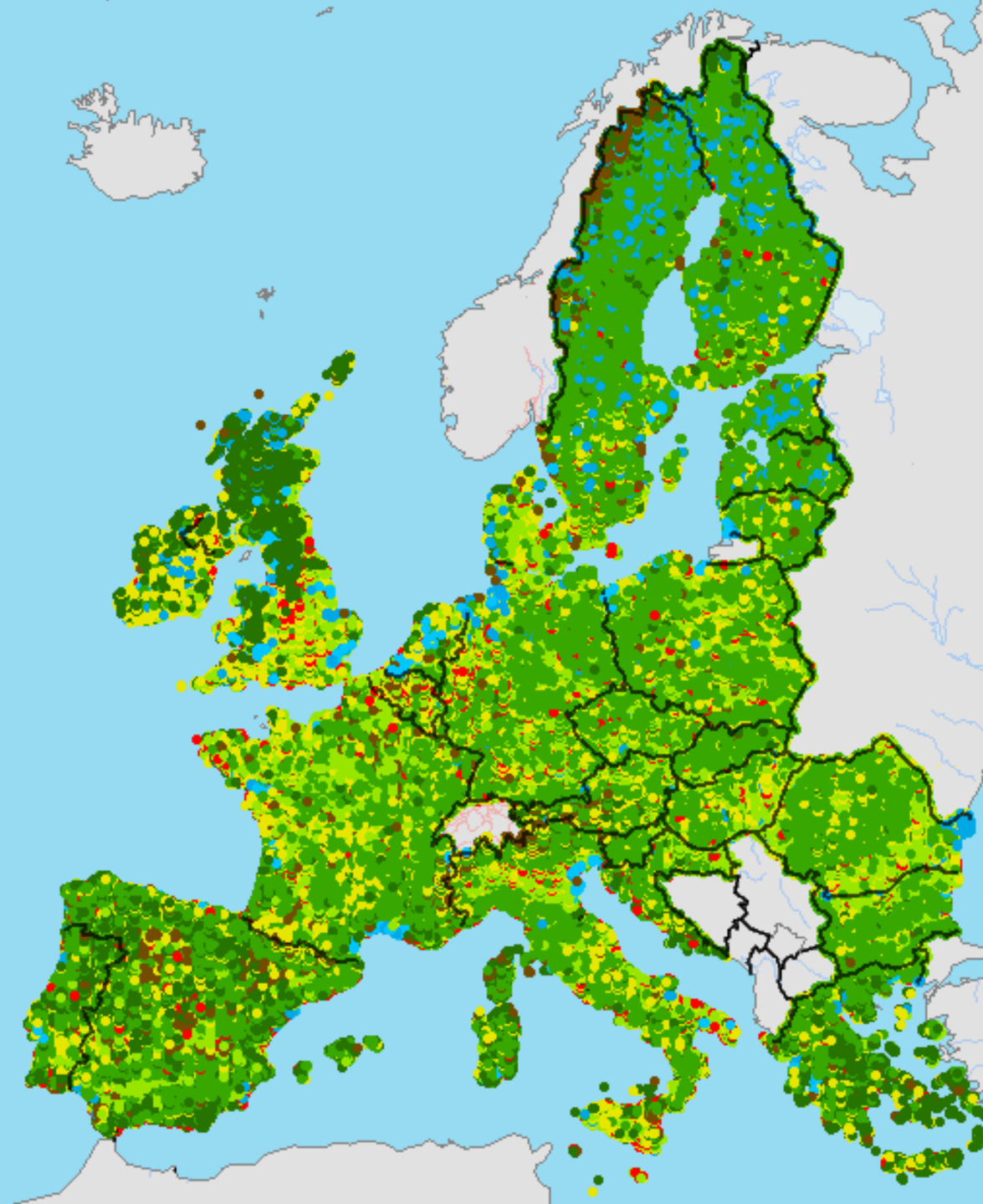


It is possible to involve citizens and interested experts to crowdsource the needed information using a more participatory approach



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Land Use/Cover Area Frame Survey (LUCAS)

- Systematic sample every 3 years
- Trained surveyors
- Validate CORINE land cover maps
- Publically available for cal/val of EO products

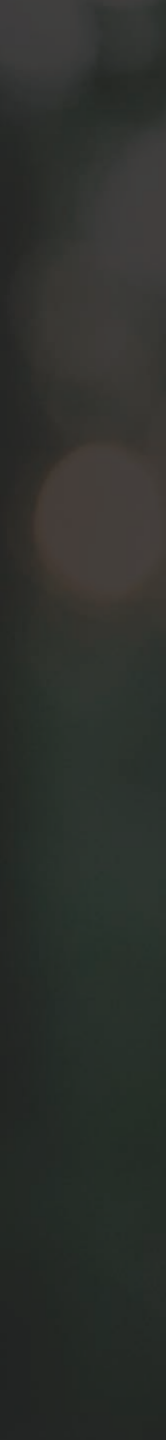






A more participatory approach to land use/cover mapping?





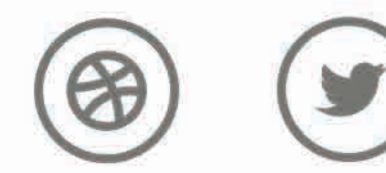


LandSense A Citizen Observatory and Innovation Marketplace for Land Use and Land Cover Monitoring

Connecting citizens with satellite imagery to transform environmental decision making

September 2016 -> August 2020

LandSense.eu









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 689812











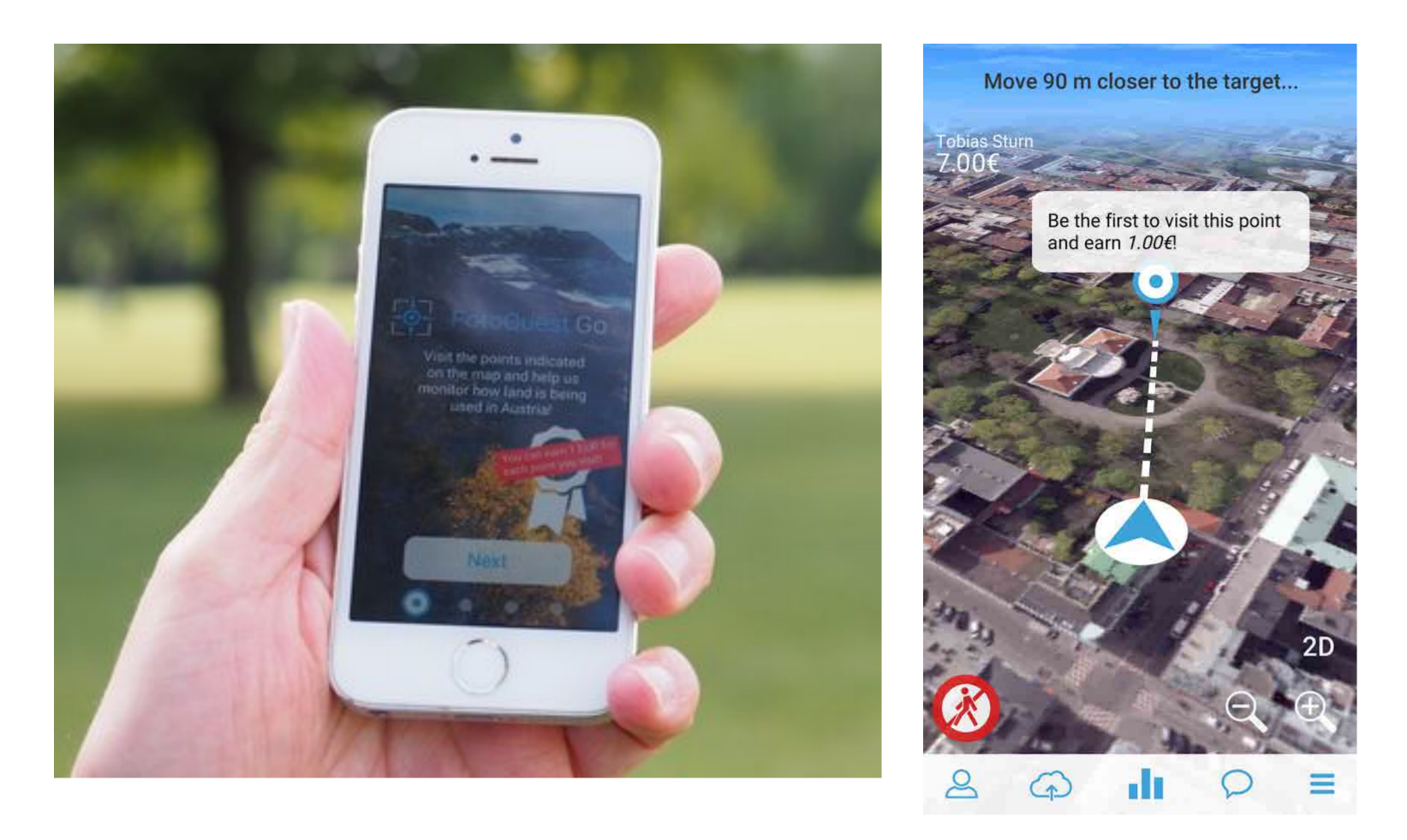






FotoQuest Go

Mobile application for in-situ data collection to promote community-based LULC awareness and monitoring





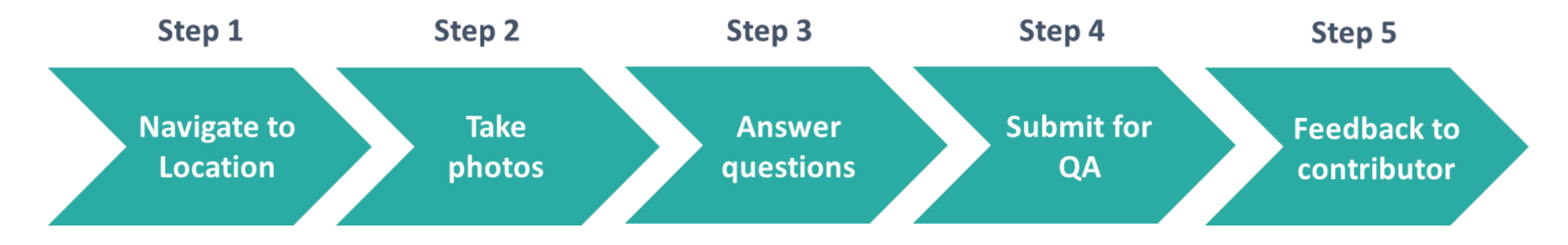
http://fotoquest-go.org/

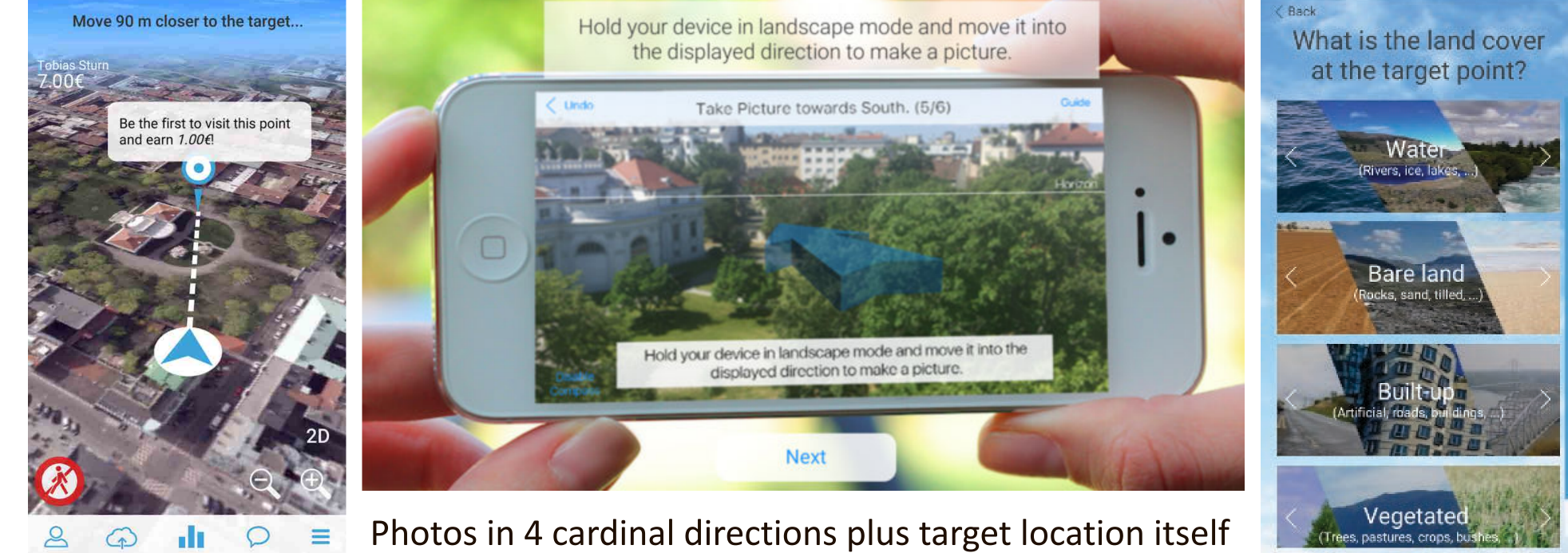




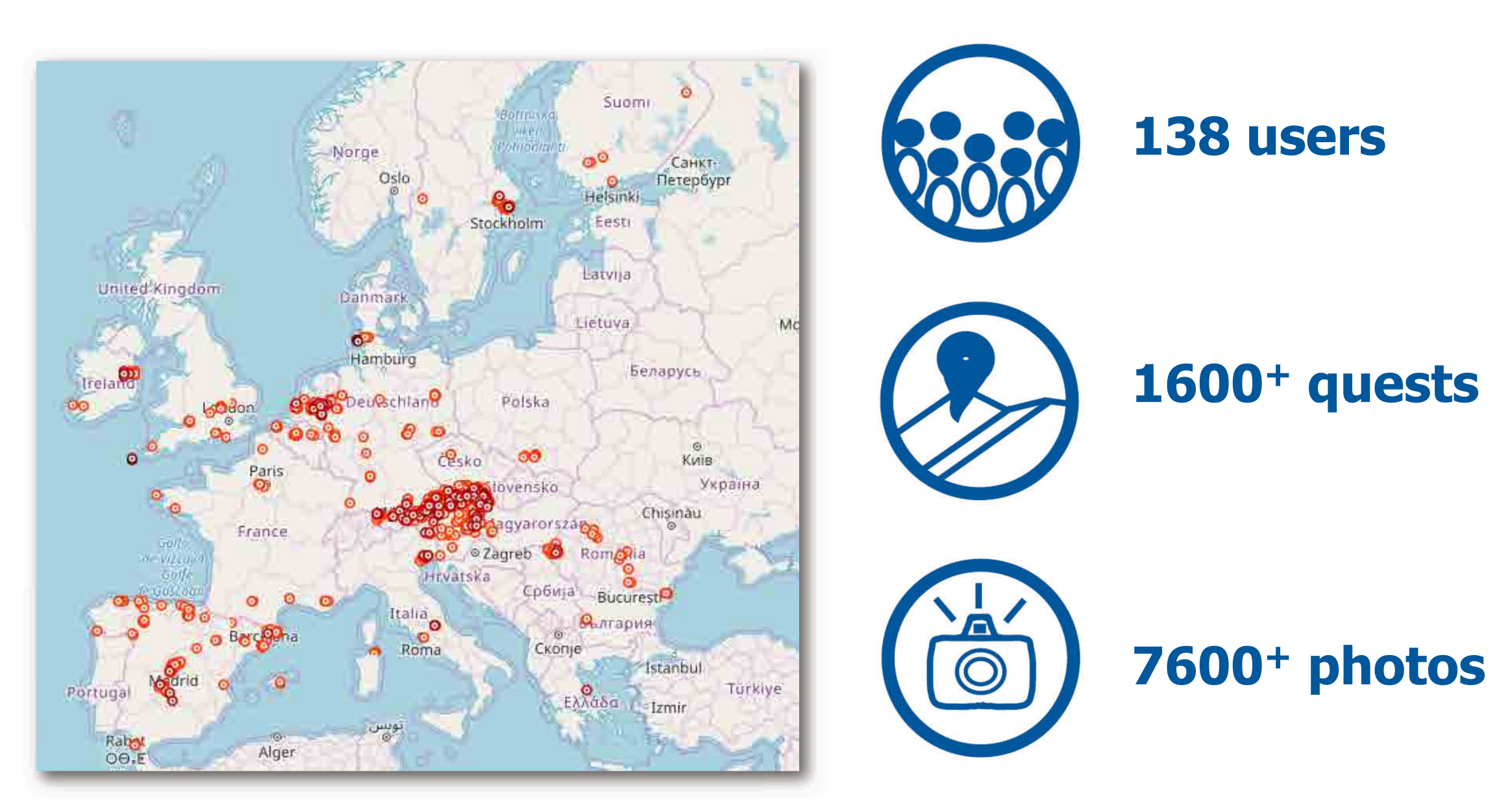


FotoQuest Go





FotoQuest Go - 2018



June -> September

Contributions

- User is at the exact location
- > Land Use/Cover identified correctly
- Check change to previous LUCAS data
- > Four photos taken in the cardinal directions
- Quality of photos

FQ Go

LUCAS

North





East









Good examples

- FotoQuest user is getting closer to the point than LUCAS
- LUCAS surveyors do not walk to very remote points
- FotoQuest user is reaching points in water!



nt than LUCAS ote points

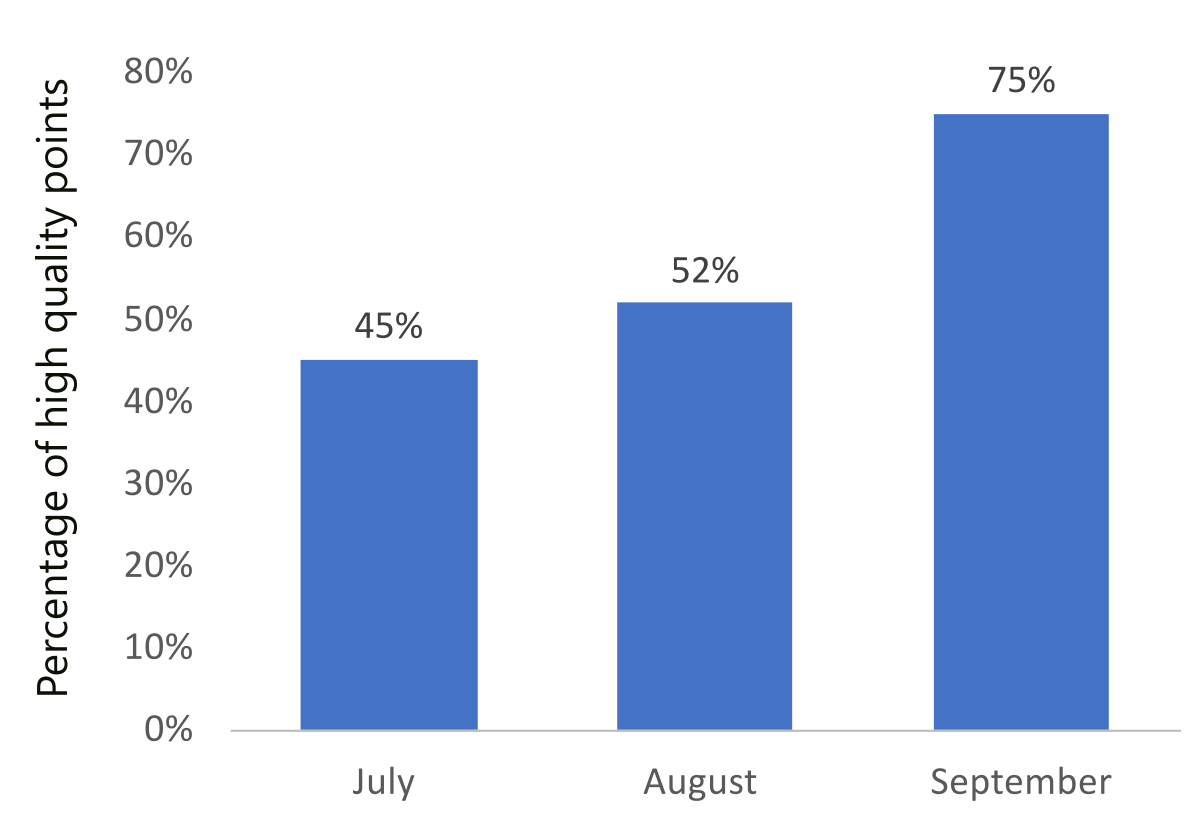
Not perfect examples

- FotoQuest user has not reached the target location
- User identifies wrong crop type or wrong field
- Photo quality & usability



Quality Feedback

> Financial incentive (€1 / point) for points approved by an expert







Lessons learned

Feedback on quality and communication with participants is critical



Potential low-cost & valuable complementary dataset to LUCAS



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