1. Welcome

2. Generic description of Sen2-Agri system
   Focus to new users

3. Information about the release of the next version

4. Round-table of Sen2-Agri users: experience sharing and open questions

5. Sen2-Agri visualization tool
Sen2-Agri visualization tool

• Development of a visualization tool (raster and vector) for input and output of the Sen2Agri system

• Proposed specifications:
  – Web interface (allowing remote access)
  – Visualization of output products at any spatial resolution
  – Downloading of output products locally via the navigator
  – First steps of products analysis (e.g. statistics extraction over AOI and delivery as spreadsheet)
• Beta tool is being developed based on GeoStorm (already existing solution) on IPT Poland cloud
  – Close to Sen2-Agri products generated by Sen2-Agri IPT VM
  – Available tools: visualization enhancement (transparency management, vertical slider, temporal scale)
  – Access granted to IPT users to collect feedbacks

• Further analysis through a user survey
  – To identify other interesting features for IPT Poland users
  – To identify how to deal with local installation user:
    • Provide more standard products
    • Provide QGIS plugin to handle S2Agri products
    • Provide a portable version of the new web visualization web interface