



- Used for land use monitoring in over 25 countries
- Suitable for individual and collective work
- Limited remote sensing and GIS skills necessary
- Built-in support for multiphase forest inventories

- Free and open-source
- User-friendly data collection tool
- Fully customizable
- Tailored for LULUCF assessment
- Consistent with IPCC guidelines
- Compatible with the ALU GHG tool



Download from www.openforis.org



## Integration with free and open source tools for image processing and data analysis



3D GIS for point-based, LULUCF sampling



Trend visualization with vegetation indices



Geo-link with multiple image repositories

- Access to free, very high resolution imagery
- Full integration with Saiku, for mining data and generating charts and other graphics



Multi-temporal analysis with 40 years of Landsat data



Fast, intuitive and flexible data analysis







Hosted by FAO Forestry Department With support from the German International Climate Initiative