Crop Insights

Your end-to-end solution for EU Deforestation Regulation (EUDR) compliance



What does the EUDR say?

- Affects all traders/importers/exporters of soya in EU market
- From 30.12.2025., EU companies must ensure via due diligence process that relevant products that are sold on or exported from the EU market are:
 - Deforestation-free with cut-off date 31.12.2020.
 - Legally produced in the country of origin
 - Traceable to the plot incl. Geolocation-data
 - Compliance is confirmed via Due Diligence Statement (DDS) before product is placed on the market

Only EU companies are directly affected BUT also non - EU companies that are exporting/importing in the EU must follow the requirements 1201 Soya beans, whether or not broken

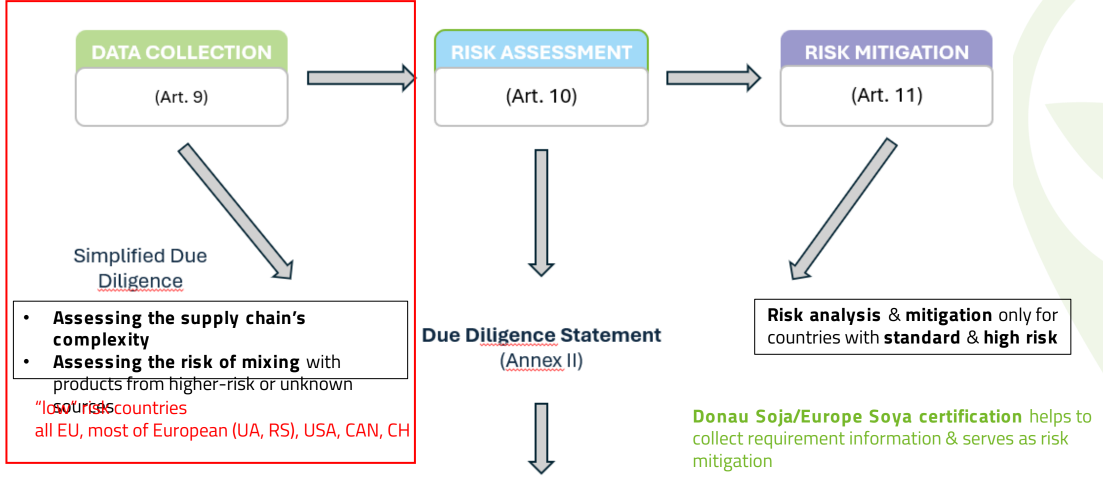
1208 10 Soya bean flour and meal

1507 Soya-bean oil and its fractions, whether or not refined, but not chemically modified

2304 Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soya-bean oil



Three – stage Due Diligence Process



Trade with raw materials & goods in the EU



Donau Soja - Your trusted Partner for EUDR



- Independent, international, non-profit organisation (330+ members in 30+ countries) & standard holder of Donau Soja/Europe Soya for sustainable protein supply in Europe
- 10+ years developing deforestation & conversion-free, non-GM, traceable & transparent soya supply chains across Europe
- 10% of European soybean production is Donau Soja/Europe Soya certified
- ~9,000 producers, 950 certified companies, processors & collectors
- Member of the EUDR Expert Group of the European Commission, cooperating with selected national EUDR Competent Authorities in EU & relevant authorities in Southern, Central & Eastern European countries
- Crop Insights software supporting companies in achieving EUDR
 compliance also for non-certified soya in Europe and beyond



All-in package for your EUDR compliance

- Crop Insights software
 - End-to-end solution from geodata & risk detection to Due Diligence Statement
- Expert guidance & advisory
 - Help you implement EUDR step-by-step and manage Due Diligence process



Crop Insights - Key features



Interface with your suppliers for seamless collaboration



Geodata collection No data-No problem!

Automatic plot boundary detection



EUDR -2020 Deforestation Analysis

and

Land Use Change (20 years back)



Integrated Legality data management



Generatw and submit DDS to the EUDR Due Diligence Registry



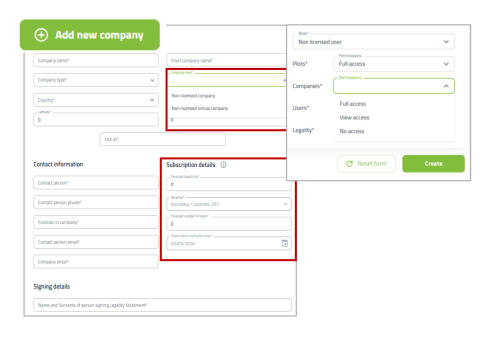
Streamlined data collection from your suppliers

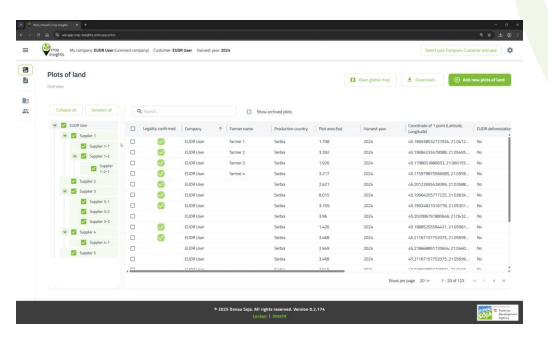




Interface with your suppliers

- Engage your suppliers onboard and educate an unlimited multi-tier suppliers to self-upload data, or you manage it for them
- Overview at a glance insights into your supply chain and plots for each harvest year
- One platform -complete control over data management







Geo data EUDR ready to use

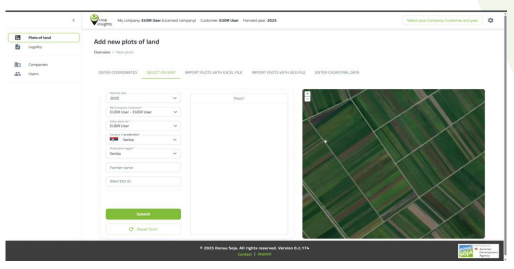




No Geo data – no problem

- Multiple tools to capture plot boundaries and validate geodata
- Super-hight accuracy of in-season plot boundaries from live satellite dataenhanced Sentinel-2 imagery in 1m/pixel-15% more precise than standard datasets
- Ready to submit: preview and edit geo data for accuracy







From single coordinate to EUDR GeoJSON file

Single
Geocoordinate

Super-high resolution
in-season plot
boundary

EUDR Geofile

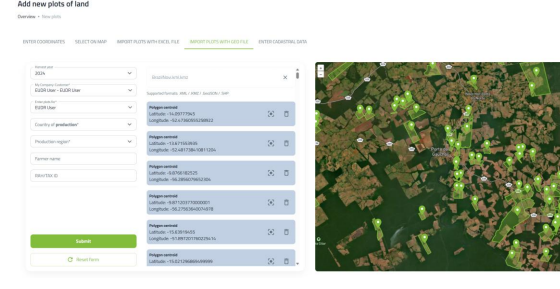
This service is highly supportive in cases of:

- Lack of plot boundary data
- Large number of plots –time consuming manual delineation
- No ready to use geo-files
- Only administrative data available (e.g.cadastral numbers)



Geofiles

- Flexible File import supports KMZ, KML, Shape, GeoJson files
- Built-in GeoJSON editor-easily adjust or remove polygons
- EUDR-ready exports –compliant GeoJson files
- Detailed plot insights- full information in producers geofiles







Soybean detection at plot level

- Soybean detection confirm commodity within designated area (where applicable)
- High accuracy- in season satellite data + advanced geospatial analytics

Harvest year	Coordinate of 1 point (Latitude, Longitude) EUDR deforestation	Crop	Plot ID
2025	45.19287928032823, 21.05906 No	Soy	20251564137
2025	45.19221786407108, 21.05778 No	Soy	20251564138
2025	45.19158932828881, 21.05659 No	Soy	20251564139
2025	45.19266321840257, 21.06677 No	Other	20251564140
2025	45.19737900551269, 21.07733 No	Other	20251564141





Deforestation EUDR 2020& Land Use Change assessment

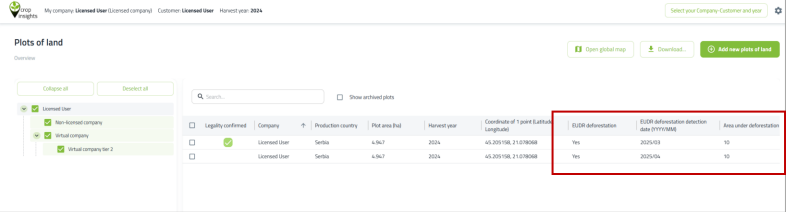




Deforestation & Land Use Change Assessment

- Verify EUDR 2020 deforestation-free compliance by screening each plot
- High-precision plot boundaries using enhanced Sentinel-2 & 1m/pixel imagery
- Superior accuracy vs. open data sources no false positives, lower supply chain disruption risk
- Land Use Change analysis for 20 years back







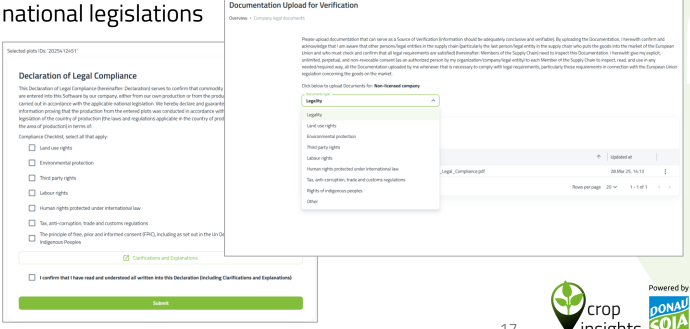
Integrated Legality data management





Integrated legality data management

- Automated collection & storage of all EUDR legality documents from suppliers
- Full supply chain overview of legality confirmations and documents with export/archive options
- Upload legality proofs for every plot- by your company or supplier
- Declaration of Legal Compliance signed by your suppliers for each plot to confirm:
 - Soybean production on all plots comply with national legislations
 - Supporting evidence stored and accessible
 - Consent for 3rd-party access to documents



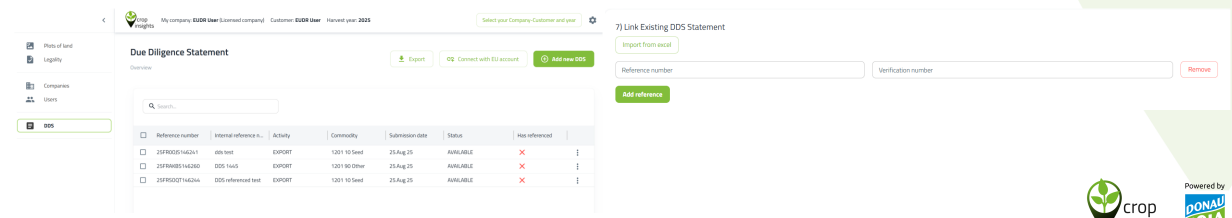
Generate and submit Due Diligence Statements (DDS) directly to the EUDR Due Diligence Registry





Due Diligence Statement (DDS)

- Directly DDS create and submit to EUDR Due Diligence Registry/TRACES- API
- Import customized GeoJSON files (≤25MB)
- Complete DDS overview list & status of all your DDSs
- Fully manage of submitted DDS depending on status (delete, cancel, amend, withdraw)
- Link supplier's DDS add, preview, check of all referenced DDS from your suppliers
- Customized export of your DDS Reference numbers



Guidance & Advisory support





Navigating EUDR together: Steps for effective due diligence process

STEP 2 Introduction to EUDR **GAP analysis** of the system requirements & in place and current Company understanding documentation relevant for implications to **EUDR** compliance Company's operations STEP 3 Implementation of EUDR Requirements → Step 3.1 General STEP 4 procedures Performing Internal → Step 3.2 Supply chain, risk audit of EUDR assessment and risk compliance mitigation processes and procedures → Step 3.3 Legal aspects according to EUDR → Step 3.4 Collecting of geodata

Start your EUDR journey today with us



With funding from

AustrianDevelopmentAgency

Project with funding from Austrian Development Cooperation

