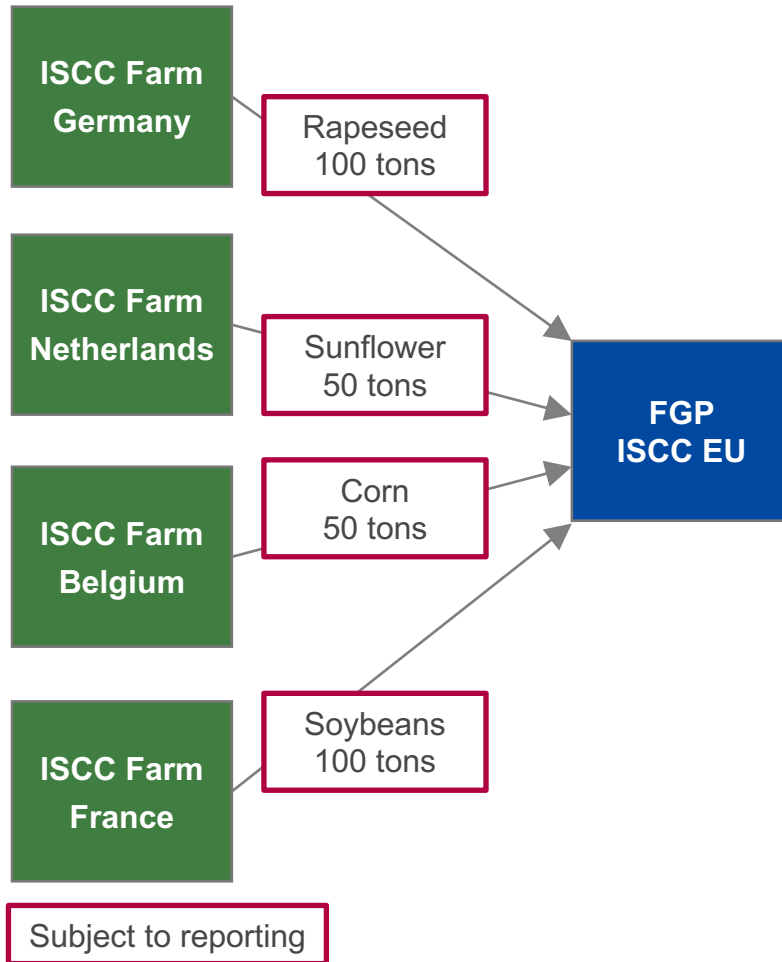




ISCC EU Reporting to the European Commission Reporting Examples

January 2021

Example 1: First Gathering Points must report to ISCC the amounts of raw material received from ISCC compliant farms and plantations

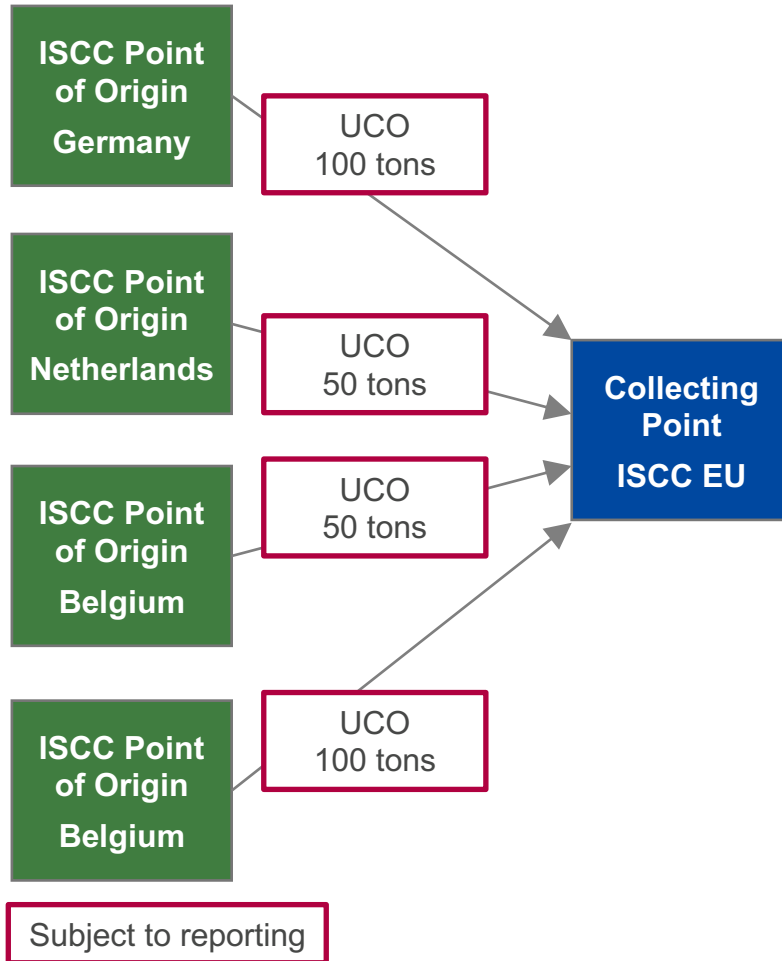


Reporting to ISCC

Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Raw material... <input type="text"/>	Rapeseed / ca... <small>(Feedstock)</small>	Germany	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Raw material... <input type="text"/>	Sunflower <small>(Feedstock)</small>	Netherlands	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
<input type="button" value="Remove product"/>				
Raw material... <input type="text"/>	Corn / Maize <small>(Feedstock)</small>	Belgium	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
<input type="button" value="Remove product"/>				
Raw material... <input type="text"/>	Soybean <small>(Feedstock)</small>	France	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

Example 2: Collecting Points must report to ISCC the amounts of raw material received from ISCC compliant points of origin



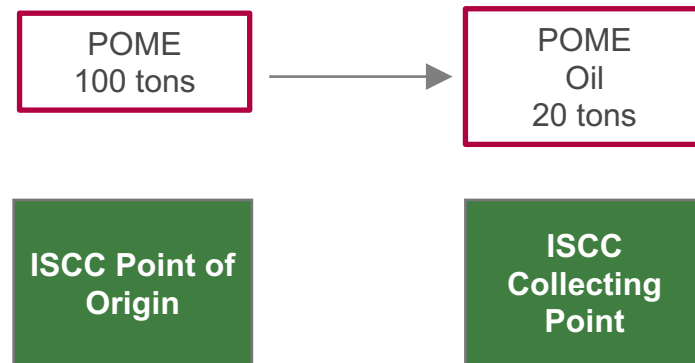
Reporting to ISCC

Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Raw material...	Used cooking ... (Feedstock)	Germany	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Raw material...	Used cooking ... (Feedstock)	Netherlands	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
<input type="button" value="Remove product"/>				
Raw material...	Used cooking ... (Feedstock)	Belgium	150 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

Example 3: Reporting of Palm Oil Mill Effluent (POME oil) and sewage sludge

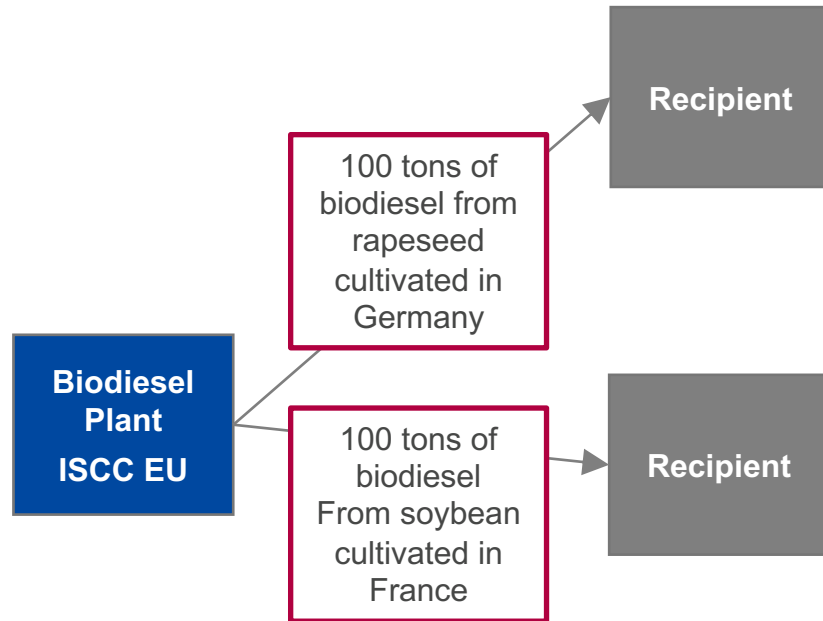
- POME is a **waste water/sludge arising at a palm oil mill** during the palm oil production process
- Please note that only the oil content of POME (POME oil) needs to be reported to ISCC (not the mixture including water)
- Analogously, also for sewage sludge only the oil content needs to be reported (not including water)



Reporting to ISCC

<input type="checkbox"/> Zero ISCC material to declare				
Type of Product *	Type of Raw Material *	Country of Origin *	Amount *	Unit
Raw material... ..	Palm oil mill ef...	Indonesia	20	mt (metric tonnes)
			<small>Only full numbers without decimal, dot or comma</small>	<small>(will be completed automatically)</small>

Example 4: Biofuel producers must report to ISCC the amounts of biofuel produced and supplied under the ISCC EU certificate



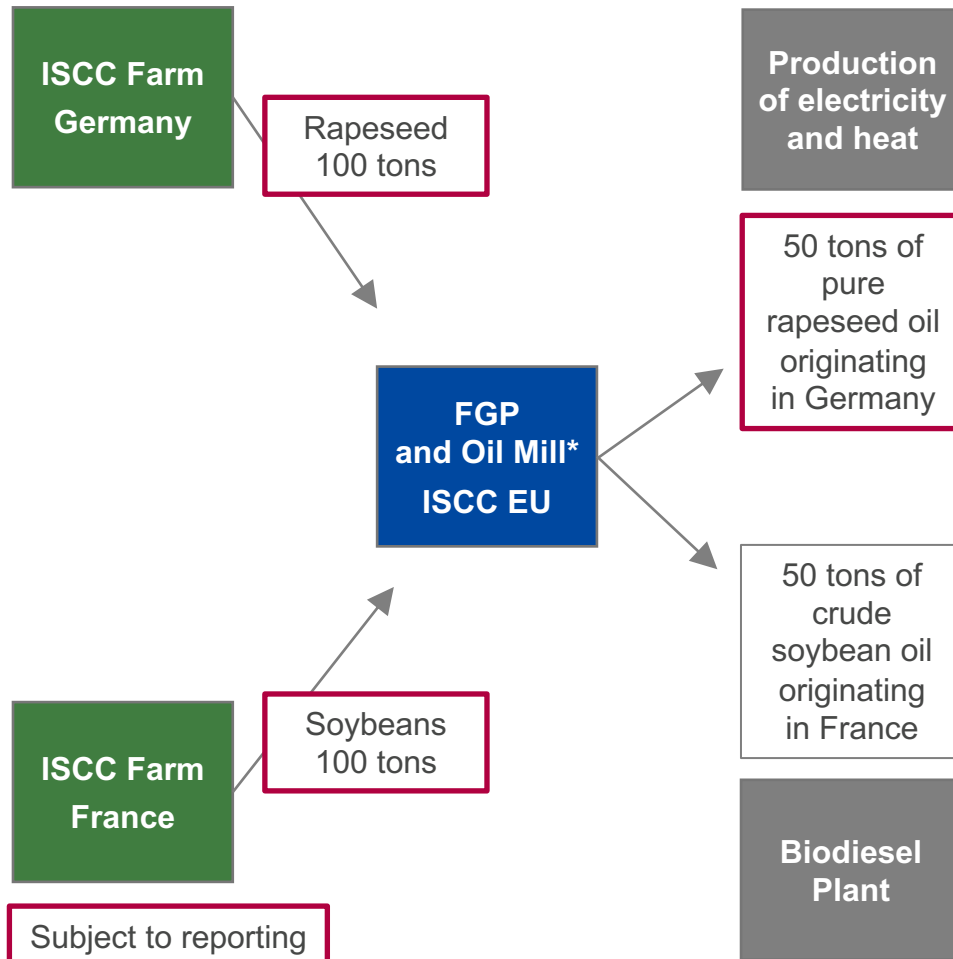
Subject to reporting

Reporting to ISCC

Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Biodiesel	Rapeseed / ca... (Feedstock)	Germany	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Biodiesel	Soybean (Feedstock)	France	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

Example 5: If FGP/Oil Mill is a biofuel producer, incoming raw material and outgoing oil used for heat or power production must be reported



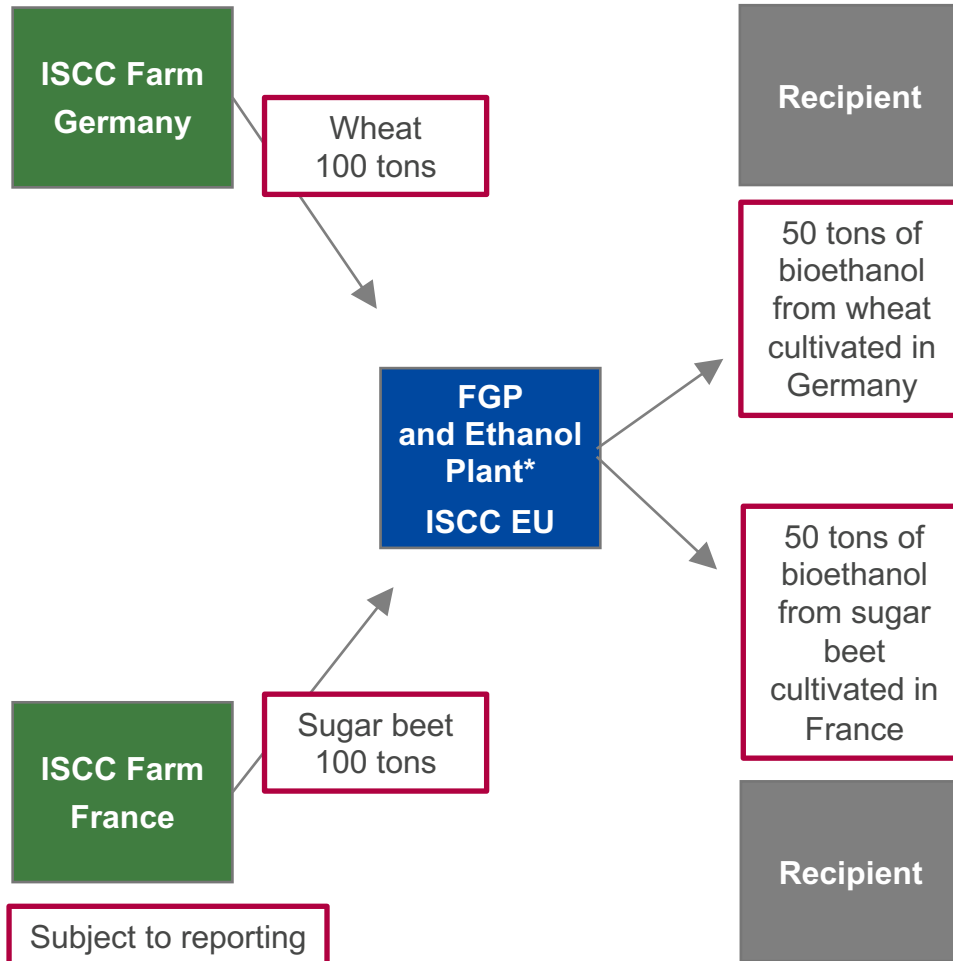
* Conversion factor = 0,5

Reporting to ISCC

Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Raw material... X	Rapeseed / ca... (Feedstock)	Germany	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Raw material... X	Soybean (Feedstock)	France	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Remove product				
Pure vegetab... X	Rapeseed / ca... (Feedstock)	Germany	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

Example 6: If the FGP is also a biofuel producer (e.g. ethanol plant), incoming raw material and outgoing biofuel must be reported



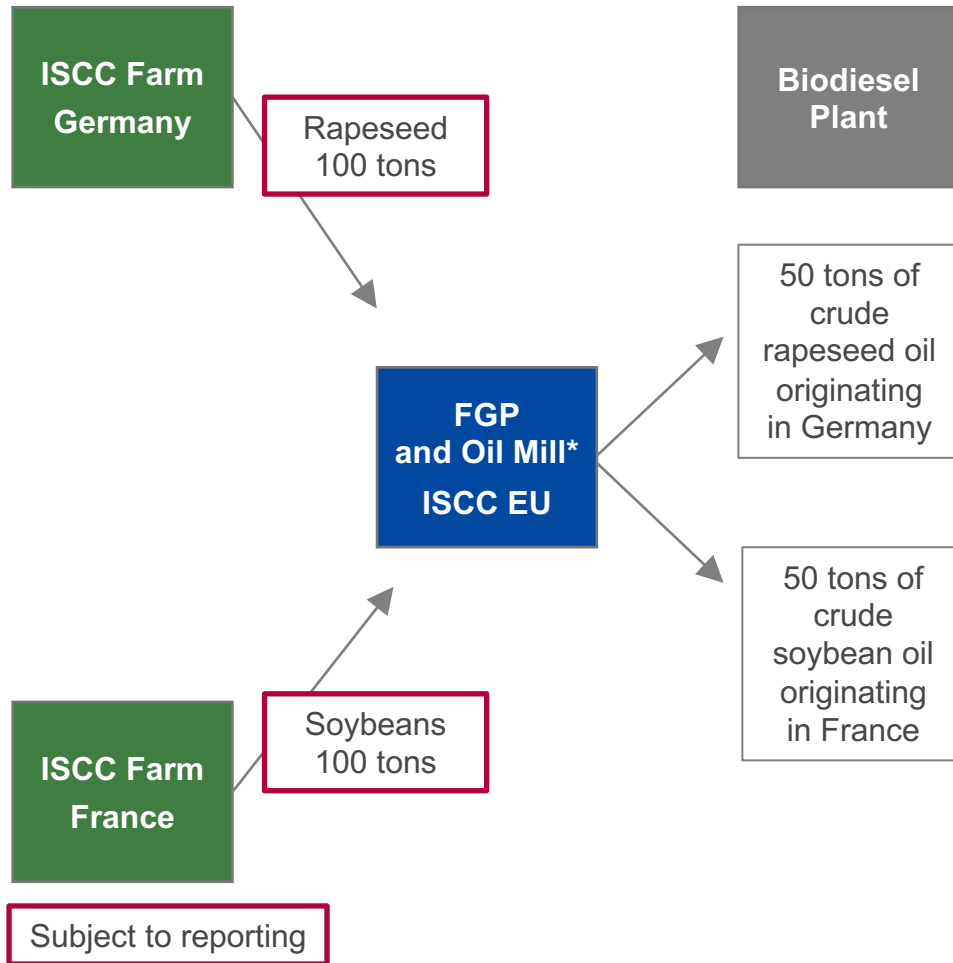
* Conversion factor = 0,5

Reporting to ISCC

Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Raw material... X	Wheat (Feedstock)	Germany	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Raw material... X	Sugar beet (Feedstock)	France	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
⊖ Remove product				
Bioethanol X	Wheat (Feedstock)	Germany	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
⊖ Remove product				
Bioethanol X	Sugar beet (Feedstock)	France	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

Example 7: If a FGP/Oil Mill does **not** produce biofuel, only the incoming raw material must be reported



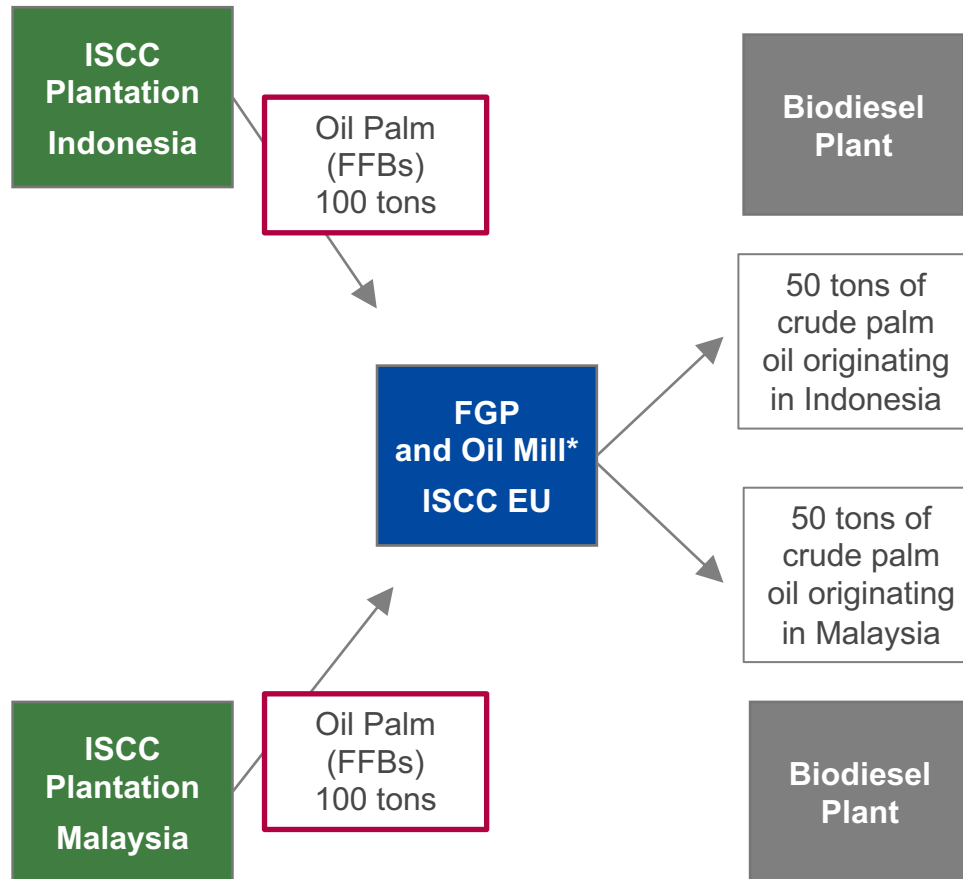
* Conversion factor = 0,5

Reporting to ISCC

Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Raw material...	Rapeseed / ca... <small>(Feedstock)</small>	Germany	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Raw material...	Soybean <small>(Feedstock)</small>	France	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

Example 8: If a FGP/Oil Mill does **not** produce biofuel, only the incoming raw material must be reported (example palm)



Subject to reporting

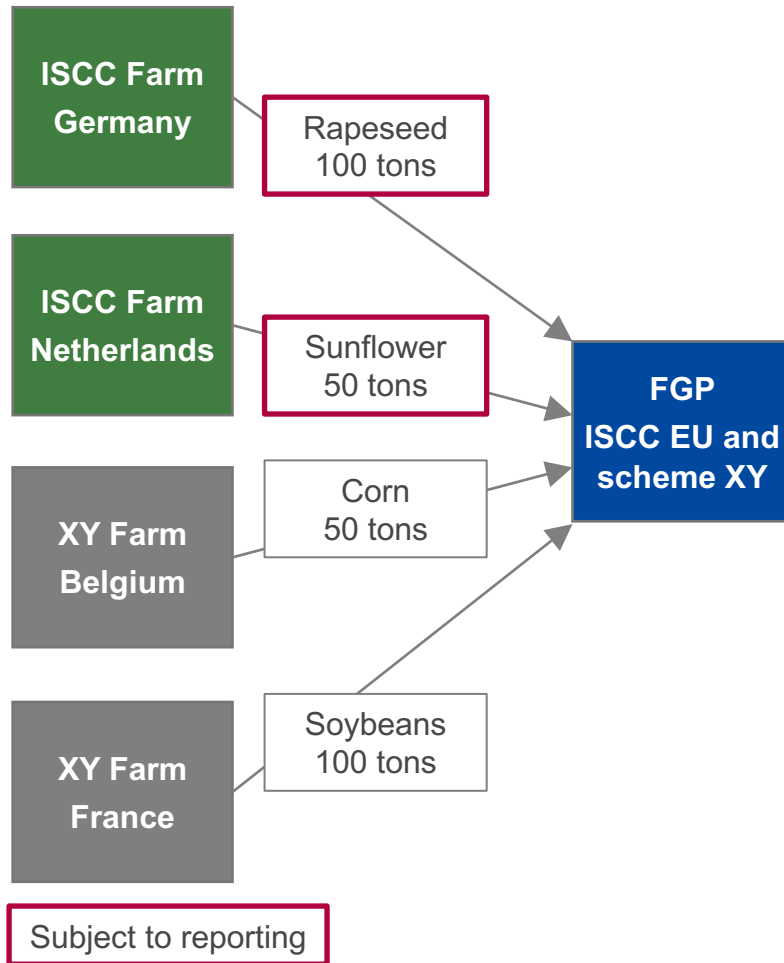
* Conversion factor = 0,5

Reporting to ISCC

Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Raw material... x	Oil palm fresh ... (Feedstock)	Indonesia	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Raw material... x	Oil palm fresh ... (Feedstock)	Malaysia	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

Example 9: System Users certified under multiple certification schemes only report the amounts handled under ISCC EU to ISCC

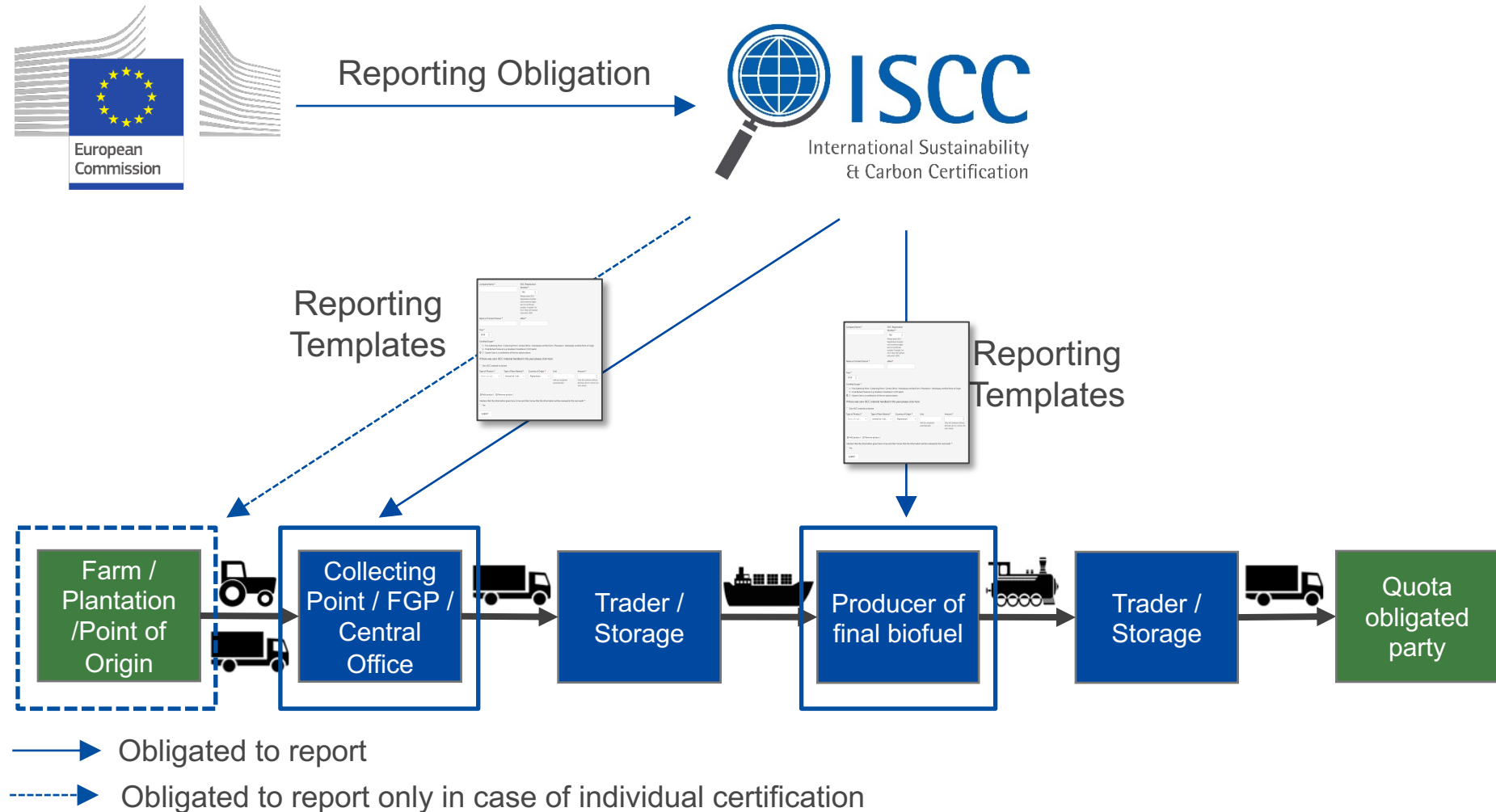


Reporting to ISCC

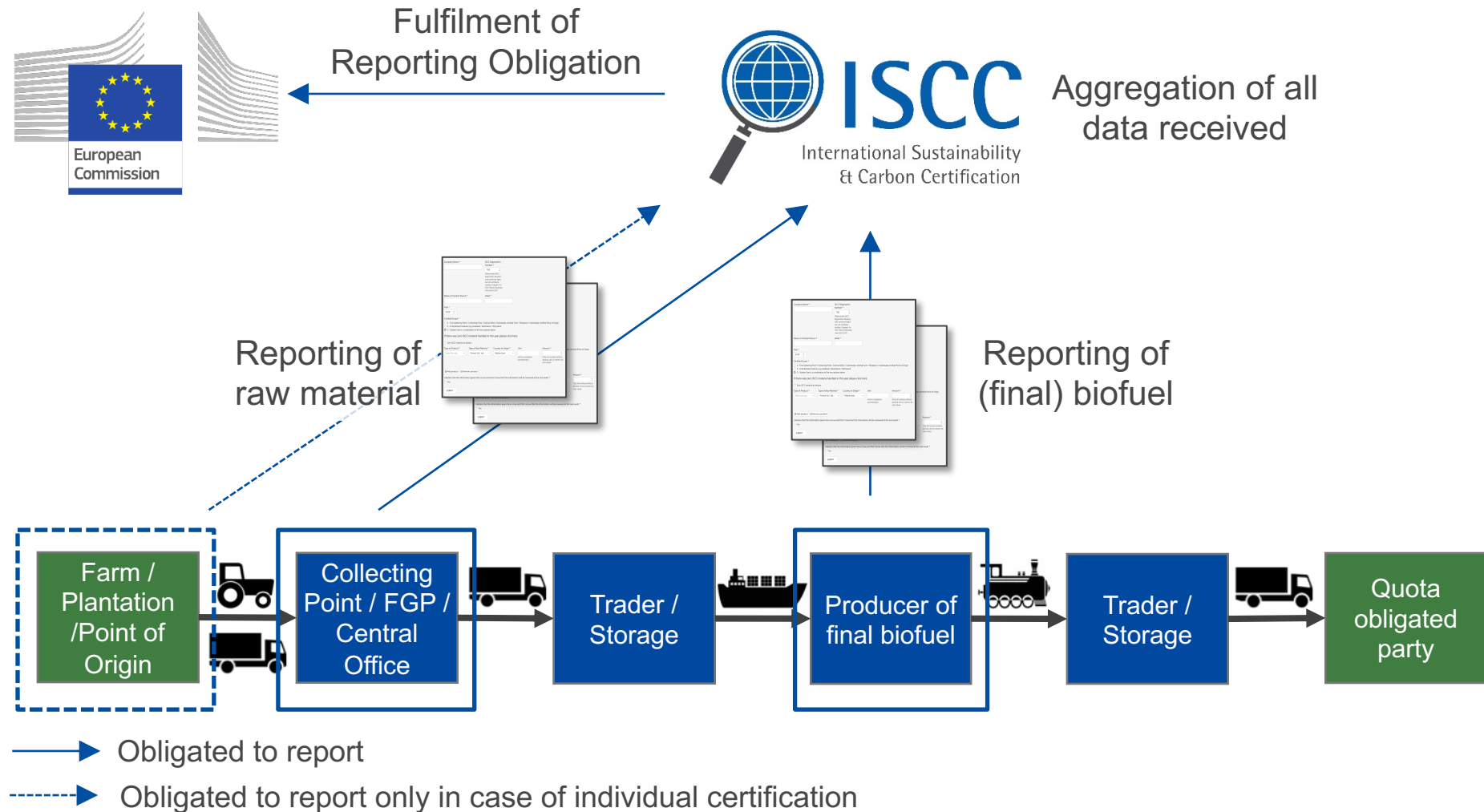
Please fill in the relevant information

Product	Raw Material	Country	Amount	Unit
Raw material... X	Rapeseed / ca... (Feedstock)	Germany	100 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>
Raw material... X	Sunflower (Feedstock)	Netherlands	50 <small>(Only full numbers without decimals, dots, and commas)</small>	mt (metric tonnes) <small>(will be completed automatically)</small>

The RED obligates all voluntary schemes to collect and report amounts of raw material and biofuel certified under the scheme



ISCC aggregates the information and provides the data from System Users to the Commission in anonymised form





Many thanks for your attention!

ISCC System GmbH
Hohenzollernring 72, 50672 Cologne, Germany

Follow us on   