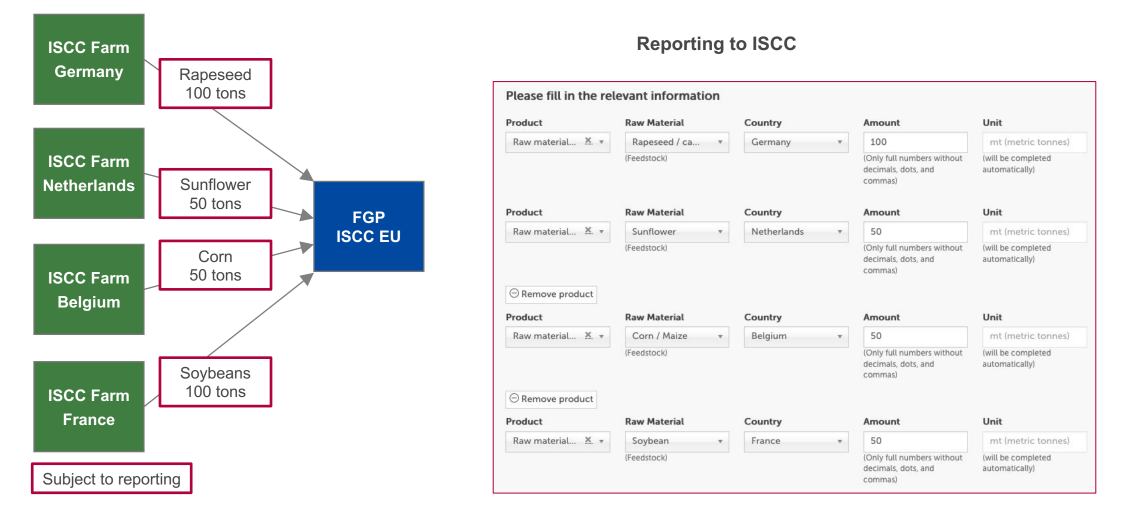


#### ISCC EU Reporting to the European Commission Reporting Examples



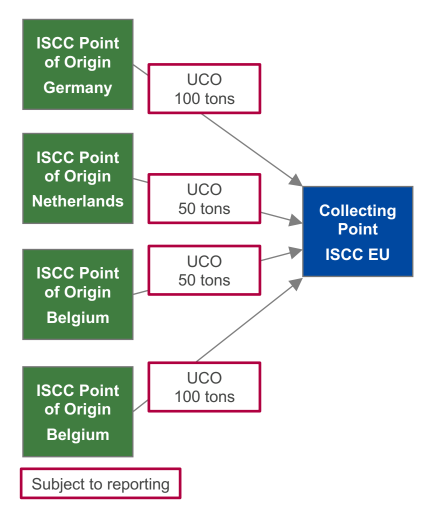
January 2021

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





### Example 2: Collecting Points must report to ISCC the amounts of raw material <u>received</u> from ISCC compliant points of origin



#### **Reporting to ISCC**

Product	Raw Material	Country	Amount		Unit
Raw material 🗶 🔻	Used cooking 🔻	Germany	• 100		mt (metric tonnes)
	(Feedstock)		(Only full n decimals, c commas)	numbers without dots, and	(will be completed automatically)
Product	Raw Material	Country	Amount		Unit
Raw material 🗶 🔻	Used cooking 🔻	Netherlands	• 50		mt (metric tonnes)
	(Feedstock)		(Only full n decimals, c commas)	numbers without dots, and	(will be completed automatically)
$\bigcirc$ Remove product					
Product	Raw Material	Country	Amount		Unit
Raw material 🗶 🔻	Used cooking 👻	Belgium	• 150		mt (metric tonnes)
	(Feedstock)		(Only full n decimals, c commas)	numbers without dots, and	(will be completed automatically)



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

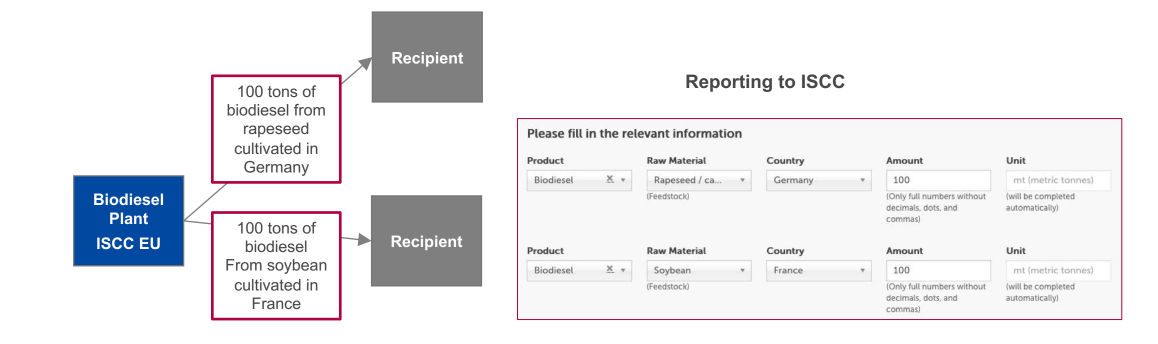
- POME is a waste water/sludge arising at a palm oil mill during the palm oil production process
- Please note that <u>only the oil content of POME (POME oil)</u> needs to be reported to ISCC (not the mixture including water)
- Analogously, also for sewage sludge only the oil content needs to be reported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



**Reporting to ISCC** 



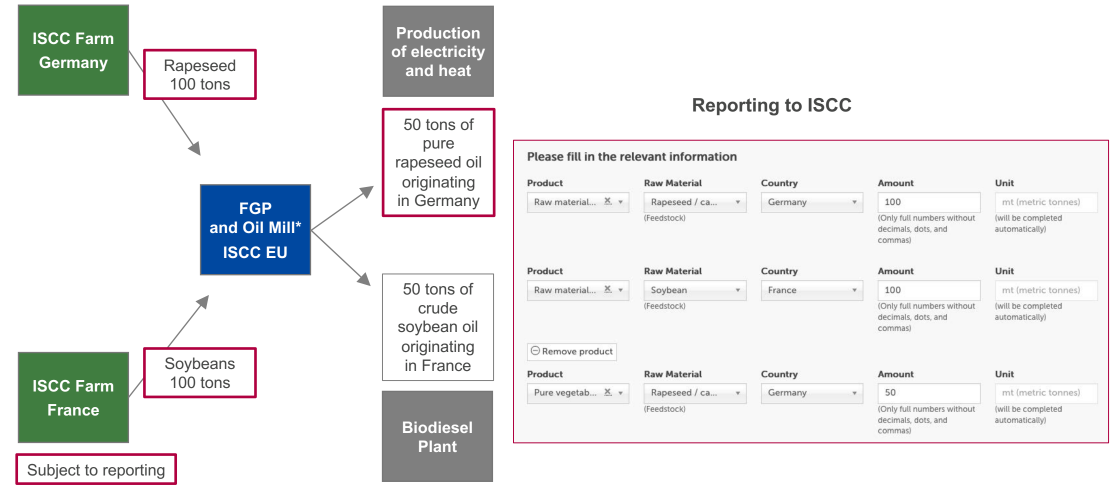
## Example 4: Biofuel producers must report to ISCC the amounts of biofuel produced and supplied under the ISCC EU certificate



Subject to reporting



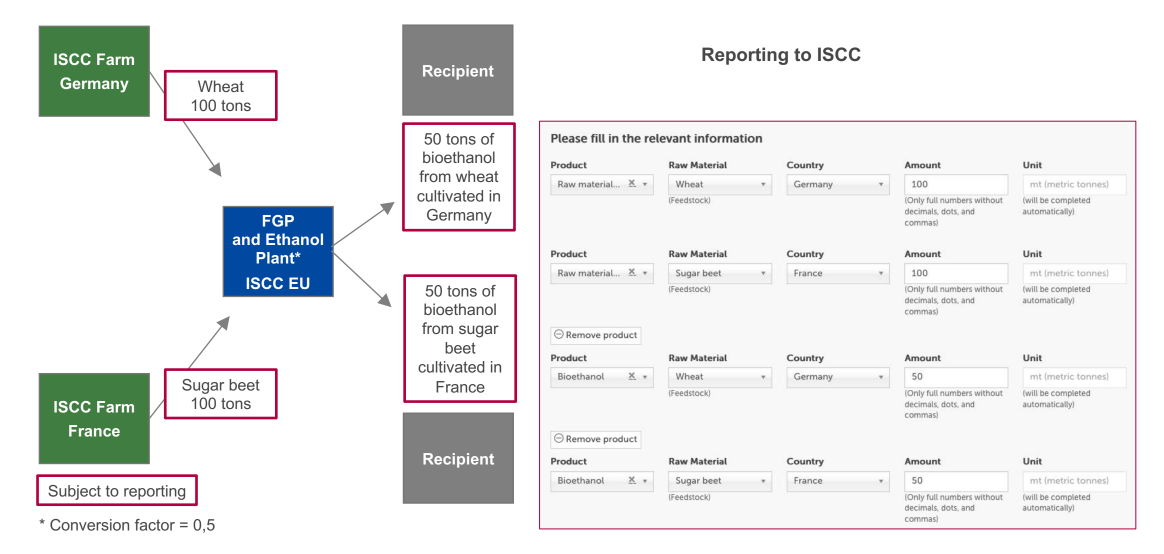
# Example 5: If FGP/Oil Mill is a biofuel producer, incoming raw material and outgoing oil used for heat or power production must be reported



\* Conversion factor = 0,5

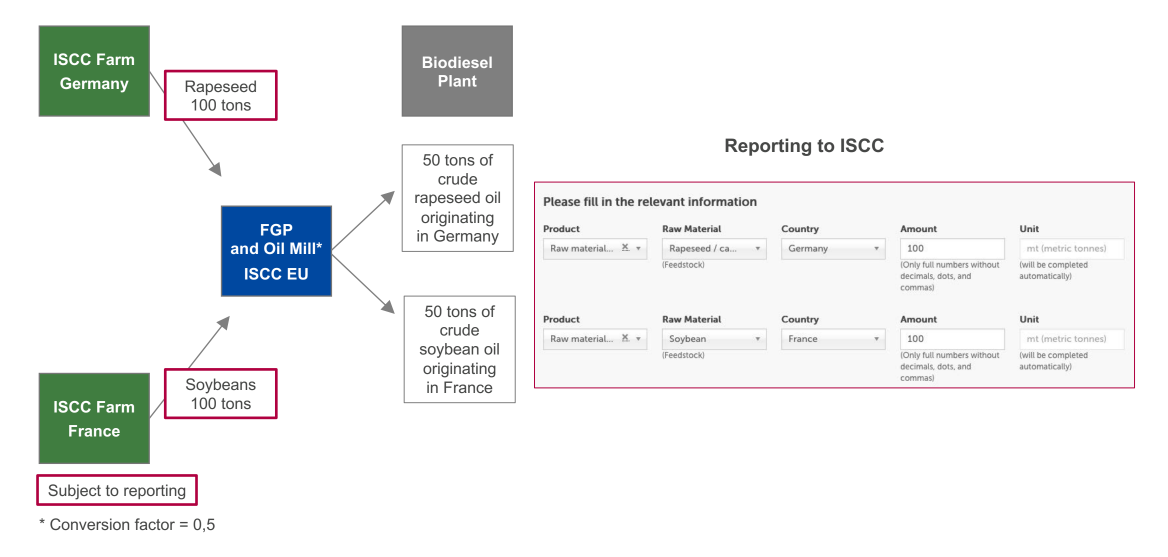


## Example 6: If the FGP is also a biofuel producer (e.g. ethanol plant), incoming raw material and outgoing biofuel must be reported



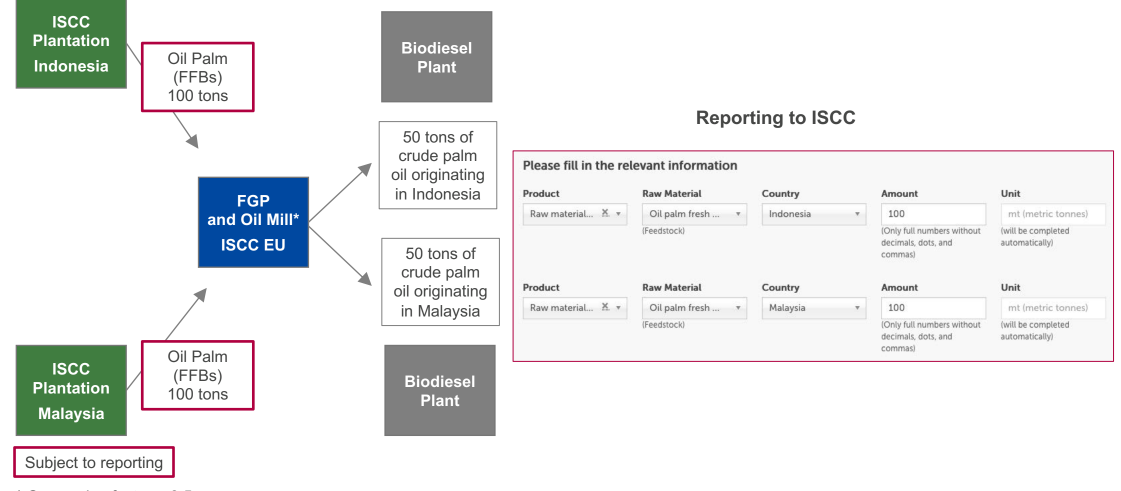


#### Example 7: If a FGP/Oil Mill does **not** produce biofuel, <u>only the</u> <u>incoming raw material</u> must be reported





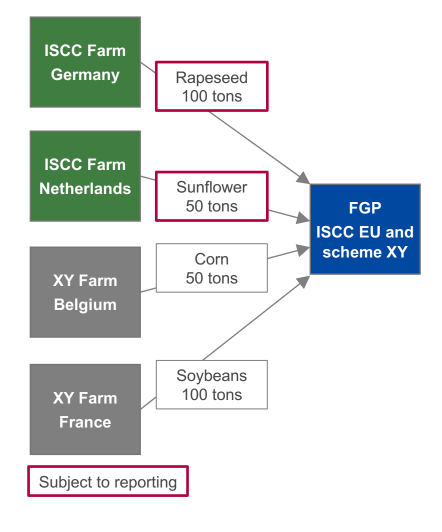
### Example 8: If a FGP/Oil Mill does **not** produce biofuel, <u>only the</u> <u>incoming raw material</u> must be reported (<u>example palm</u>)



\* Conversion factor = 0,5



## Example 9: System Users certified under multiple certification schemes only report the <u>amounts handled under ISCC EU</u> to ISCC

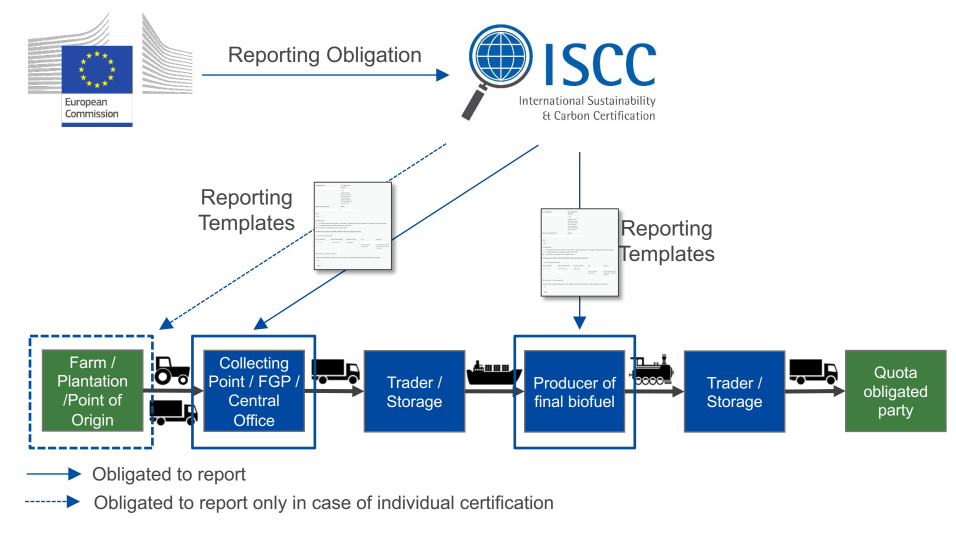


#### **Reporting to ISCC**

Product	Raw Material	Country		Amount	Unit
Raw material 🗶 🔻	Rapeseed / ca 🔻	Germany	v	100	mt (metric tonnes)
	(Feedstock)			(Only full numbers without decimals, dots, and	(will be completed automatically)
				commas)	
Product	Raw Material	Country		commas) Amount	Unit
Product Raw material 🗶 🔻	Raw Material	<b>Country</b> Netherlands	Ŧ		Unit mt (metric tonnes)



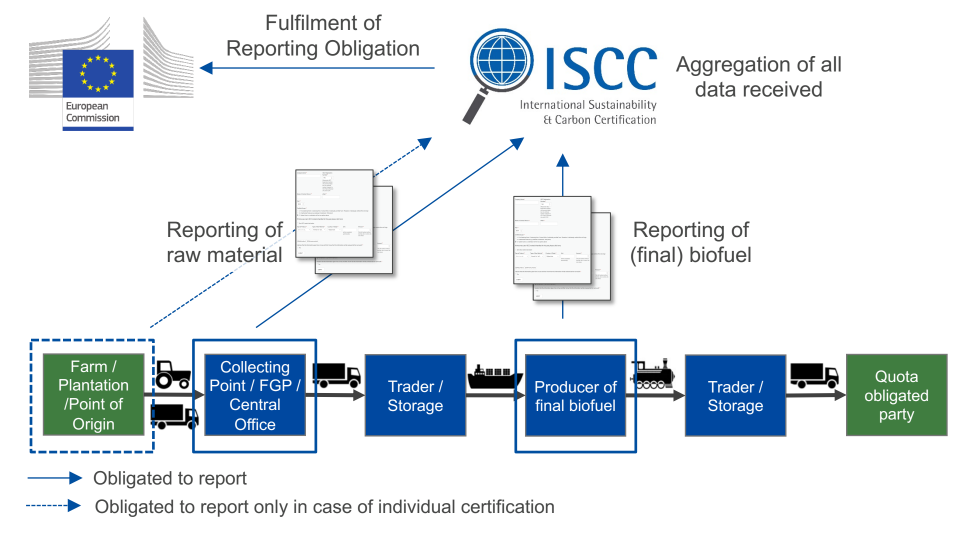
The RED obligates all voluntary schemes to collect and report amounts of raw material and biofuel certified under the scheme



mational Sustainabili

+ Carbon Certificatio

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



mational Sustainabili

+ Carbon Certificatio



#### Many thanks for your attention!

ISCC System GmbH Hohenzollernring 72, 50672 Cologne, Germany

