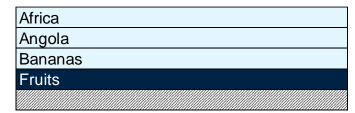
Region*
Country*
Commodity*
Commodity group 0
Production Type (animal protein only) *

Figure 2: General information

d



Commodity Price (optional)

Figure 3: Commodity price

2.1.3 Step 2: Supply chain improvements

Description of supply chain activities and improvements.

Figure 4: Supply chain improvements

✓ Production (post-harvest)

USD/t

Harvest and post-harvest losses (e.g. food preparation peeling, cutting, washing), plastic crates instead of bags for crops, temporary on-farm storage

2.1.4 Step 3: Improvement details

Supply Chain Stages

Select main improvement (crops-only)

Select main improvement (animal protein-only)

Other improvements

Figure 5: Improvement details

2.1.5 Step 4:

Production (post-harvest)

On-farm food	SURFHV	/VLQJ	SHHOLQJ	DQG	ZDVKLQJ	S

Distance travelled by the merchandise in the selected country the dedicated storage site is the same as production put 0. Leave blank to apply the national average.)

625.00

Please fill in data for one of the following options:

Option a) Emission factor Emissions factor type

Emissions factor value

Trip emissions (kg CO2e/tonne.km)

0.08

Option b) Information on transportation mode

Transport mode

Fuel type

Category

Temperature control

Road conditions

Truck Diesel

Average (all trucks)

Ambient

Fair

Advanced Storage (pre- and post-processing) details

Option a) Emission factor Emissions per tonne

0.00

Option b) Information on temperature control

Is any dedicated storage ambient or temperature controlled, heated and/or chilled

Option c) Information on time in storage and energy consumption

Time in Storage

Electricity consumption

Natural gas consumption

3.5

0.00

Advanced Processing details

Advanced Retail details

* *

Food losses going to landfill or thrown away along the supply chain (%)	57%
A) Emission factor Emissions per tonne of commodity going to landfill	0.160 tCO2e/tonne commodity
B) Landfill type and climate Landfill Type Climate Zone	Tropical, dry

2.3 Results

	Production (post-harvest)
Avoided losses per year	9.07
Improvement	80.0%
Total GhG emissions saved per phase per year	2.82
Carbon Dioxide (CO	2.02