



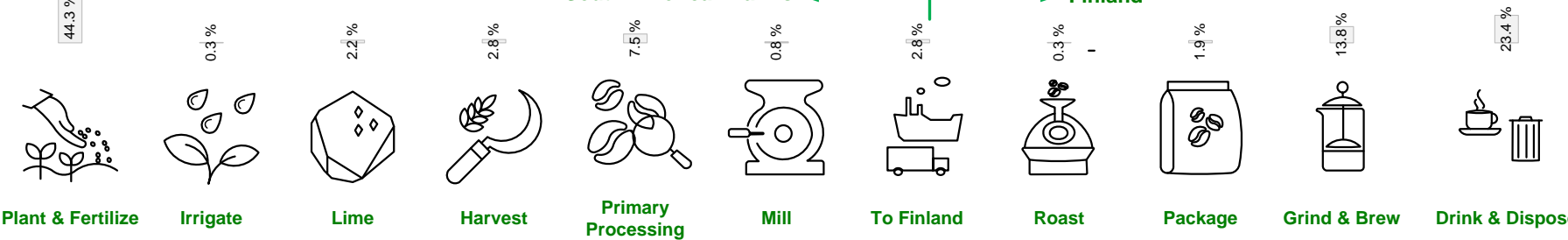
# What-If : Sourcing change

Units:  
SV = 1 Kg of CO<sub>2</sub> (or equivalent)  
Item = 1 Litre of Coffee

SV	Item
1	1
Kg	Ltr

1 Percent CO<sub>2</sub> generation for each step in the life cycle based on demands for coffee from each farm

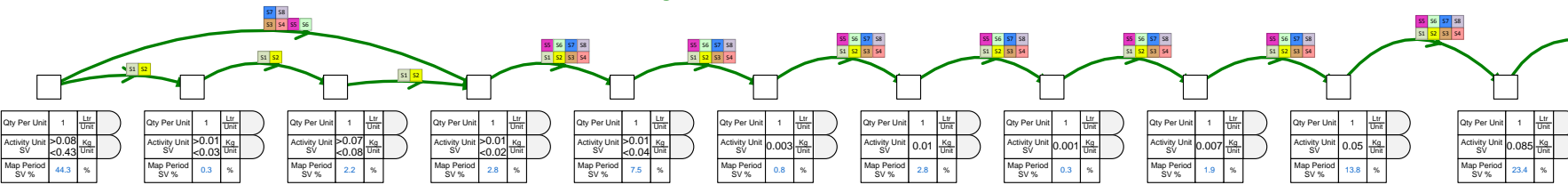
South American Farms ← → Finland



Coffee Footprint would reduce from 78Kg/Year (per person) to 67 Kg/Year

Map Summary

	Ltr. Year	Kg. Year
Total Period Demand	184.90	
Total Activity SV		67



Customer Demand	>0 Ltr. Year	<42 Kg. Year
Customer Demand.1	21.00	
Customer Demand.2	0.00	
Customer Demand.3	0.00	
Customer Demand.4	31.90	
Customer Demand.5	28.00	
Customer Demand.6	27.00	
Customer Demand.7	35.00	
Customer Demand.8	42.00	

- Brazil Farm 1
- Brazil Farm 2
- Colombia Farm 1
- Honduras Farm 1
- Nicaragua Farm 1
- Nicaragua Farm 2
- Nicaragua Farm 3
- Nicaragua Farm 4