## Nitrogen Neutrality – hierarchy of steps



- ... first reduce the release of reactive nitrogen (Nr) into the environment by
  - a) reducing over-consumption of food and reducing food wastes and minimizing energy consumption
  - b) and choosing sustainable sources of energy and food;
- Then, contribute to a measured compensation of the remaining impact by a
  - c) measured reduction of Nr emissions elsewhere to balance the remaining emissions,
  - d) and to a measured increase in the production of food where sustainable land management is not yet achieved.

1. AVOID - 2. REDUCE - 3. COMPENSATE

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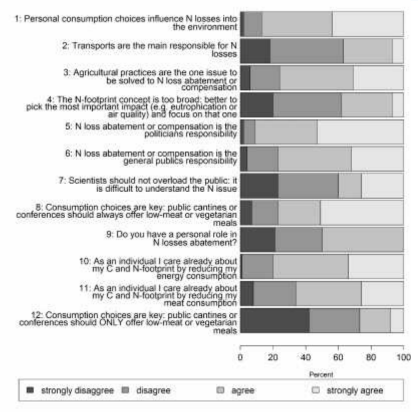


Aspect	N2013	18NW	RAMIRAN	EPNF-2016
Conference Location	Kampala, Uganda	Lisbon, Portugal	Hamburg, Germany	Milan, Italy
Compensation project	UN-Millennium Village, Ruhiira, Uganda	ReFood Lisbon	Urban gardening, Indonesia	Small-scale bio- gas plants, India
Compensation fee requested	US\$50	20 Euro	30 Euro	7 Euro
Share of people participating	38%	13%	9%	95%
Participants	160	207	231	23

## **POSTER 70:** Do environmental scientists behave more environmentally friendly with regard to nitrogen pollution?

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