

Which dietary changes to move towards nutritionally adequate diets without increasing their impact on biodiversity, water and land-use?

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3RD INTERNATIONAL CONFERENCE ON GLOBAL FOOD SECURITY 3-6 DECEMBER 2017 CAPE TOWN, SOUTH AFRICA



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Food security in the Mediterranean region & Tunisia

Epidemiological and nutritional transition

- ➡ increase in overweight, obesity and co-morbidities
- ➡ burden of obesity especially high among women (~1/3 in Tunisia)

• Environmental issues

- ➡ Water scarcity, soil erosion and biodiversity loss
- Food system is responsible for a considerable proportion of environmental footprint (15-28% to overall GHGE)



Moving towards more sustainable diets

Changes in both food consumption and food production are needed

"Sustainable Diets are those diets with low environmental impacts which contribute to food and nutrition security and to healthy life for present and future generations. Sustainable diets are protective and respectful of biodiversity and ecosystems, culturally acceptable, accessible, economically fair and affordable; nutritionally adequate, safe and healthy; while optimizing natural and human resources." (FAO, 2010)



Objective:

To identify dietary changes allowing to move towards healthy and culturally acceptable diets in Tunisia without increasing their environmental impact

Methodology : Diet optimization by linear programming



- \rightarrow Land use and quality:
 - Surface
 - Erosion resistance
 - Mechanical filtration
 - Groundwater replenishment
 - Biotic production

Methodology : Diet optimization by linear programming



DIET OPTIMIZATION

UNDER A SET OF CONSTRAINTS

MODEL ①

Nutritional constraints:

Fullfil the Recommanded Nutrient Intake (for 29 nutrients)

NUTRITIONAL ADEQUACY

Minimization of departure from observed diet (for each food)



Which dietary changes? What environmental impact?













Environmental impact



- Dietary changes to reach nutritional adequacy **>** the impact on water, biodiversity and 3 indicators of landuse
- Incompatibility of the nutrition vs. environmental dimensions



kg of increased soil loss

0

-100

200

-300

-400

- 29%

OBS



5 000

0

OBS

Biotic production loss

NUTRI

Mechanical filtration

reduction

+ 29%





Methodology : Diet optimization by linear programming



MODEL 1

Minimization of departure from observed diet

➡ ACCEPTABILITY

Nutritional constraints:

Fullfil the Recommanded Nutrient Intake for 29 nutrients

MODEL 2

Minimization of departure from observed diet

Nutritional constraints:

Fullfil the Recommanded Nutrient Intake for 29 nutrients

NUTRITIONAL ADEQUACY

Environmental constraints: No increase from observed level for the 7 indicators ENVIRONMENTAL IMPACT



OPTIMIZED DIET ① NUTRI







Addition of environmental constraints
 ⇒ reduction of red meat by half

Share of animal-based products



- Increase of total energy share of animal-based products

Deviation from actual diet



- Reaching nutritional adequacy without increasing environmental impact is possible but requires higher diet deviation
- but small additional changes vs.
 NUTRI

	Obs	NUTRI	NUTRI+ENV
Total diet weight (g/d)	1556	1829	1830

Conclusion

Compatibility of sustainable diet dimensions:

- > Dietary changes improving nutritional quality may induce a higher environmental impact of diet
 - ⇒ Both **dimensions should be considered together** when designing guidelines for healthy & sustainable diet
- Ht is possible to reach nutritional adequacy without increasing the environmental impact of diet
 - ⇒ it requires higher deviation from observed diet (but additional changes are small)

Main dietary changes identified to move towards more sustainable diet in Tunisia:



Animal-based products ~ 20% of total energy (~ $\frac{1}{4}$ of total weight)

Translation into action proposals



Perspectives

- Evaluation of the actions proposals by key stakeholders
- Diet optimization with reduced environmental impact

Models improvement:

- Marine biodiversity and GHGE
- Iron bioavailability, quality of protein
- Optimization at the individual level
- Diet cost





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Thank you for your attention

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