Ensuring food security in Africa through Sustainable aquaculture

Dr Maria Darias IRD

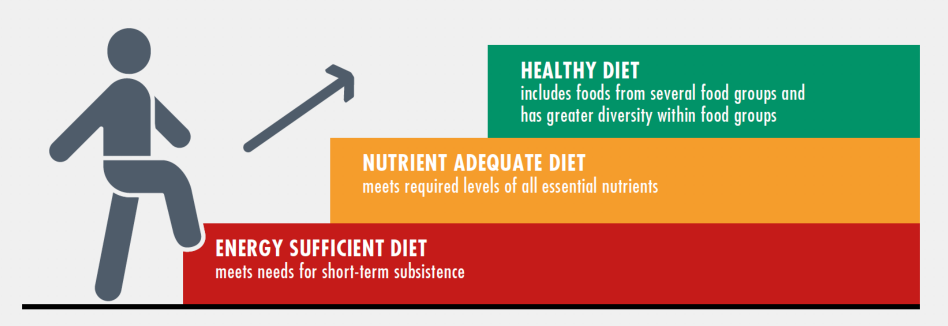
Nutrition sensitive aquaculture



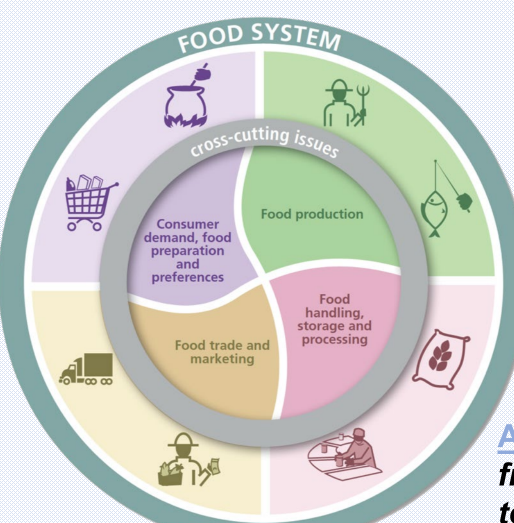




THREE INCREASING LEVELS OF DIET QUALITY



FAO, IFAD, UNICEF, WFP and WHO. 2020



- Affordable
- Nutritious
- Culturally appropriate
- Safe

Aquaculture shift from seafood production to wellbeing creation

FAO. 2017



4/6

Diversification and sustainable intensification of aquaculture production



Enhances nutrient diversity

Improves productivity while being environmentally sustainable

Biodiversity for food and nutrition

 Select and produce species based on nutrient content (nutrient productivity)

Nutrition enhancing feeding practices

Feeds rich in omega 3, vitamins, minerals

FAO. 2017

SYSTEN

cutting issues

Food production

- Body of evidence building in 'nutrition-sensitive' aquaculture
- Capacity development in integrated nutrition and aquaculture programming
- Foster a 'nutrition-sensitive' culture among experts
- Ensure interventions are included in the portfolio of decision-makers on dietary diversification strategies

FAO. 2017

6/6

Ensuring food security in Africa through Sustainable aquaculture

Thank you for your attention!!





