

Ensuring food security in Africa through Sustainable aquaculture

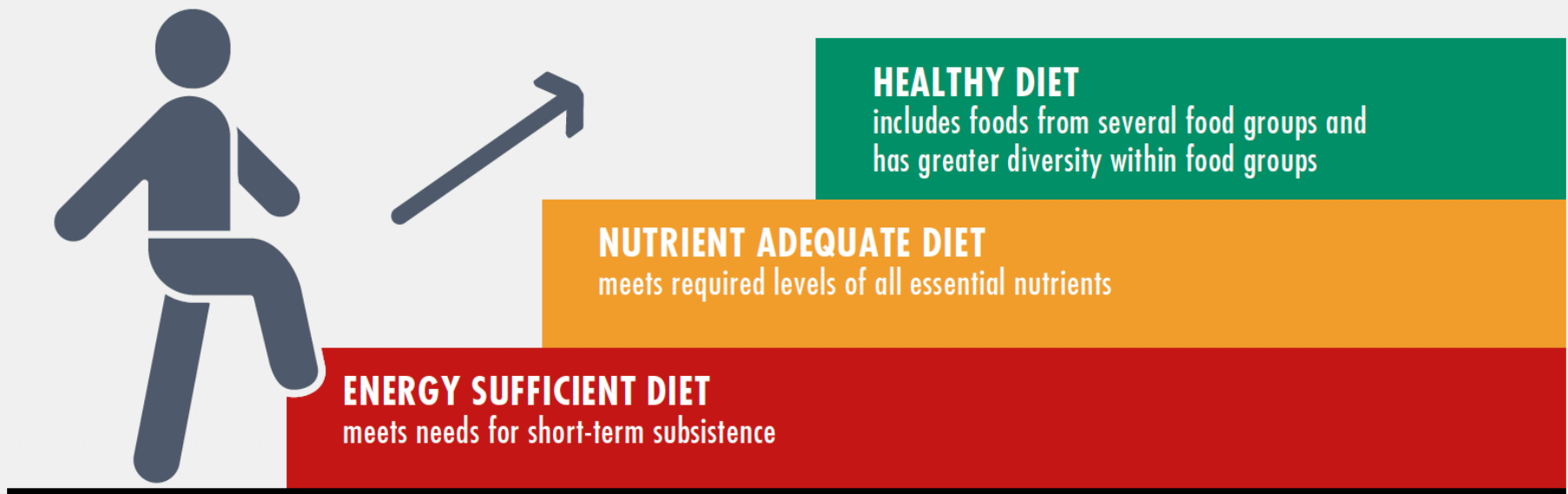
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Nutrition sensitive aquaculture

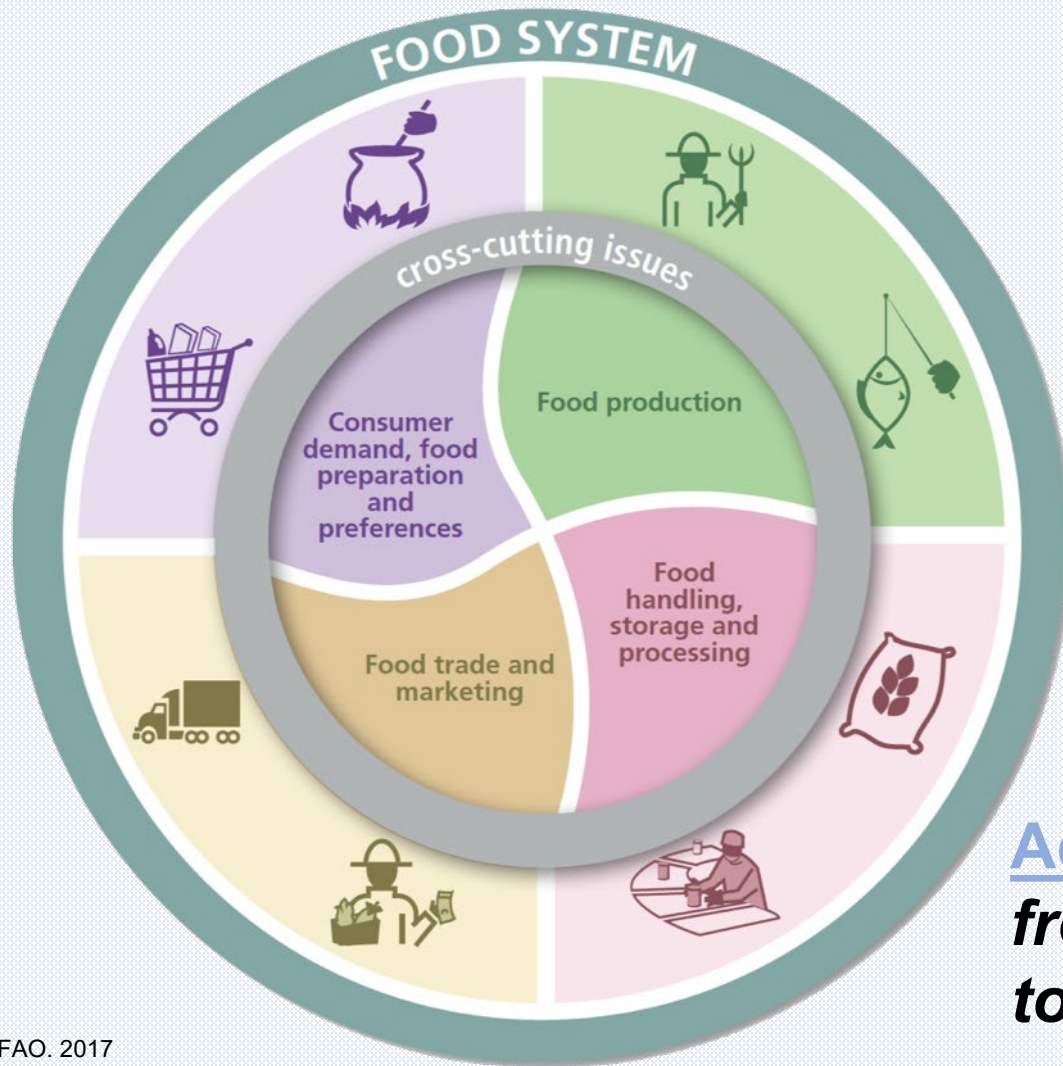


Nutrition sensitive aquaculture

THREE INCREASING LEVELS OF DIET QUALITY



Nutrition sensitive aquaculture



- Affordable
- Nutritious
- Culturally appropriate
- Safe

Aquaculture shift
*from seafood production
to wellbeing creation*

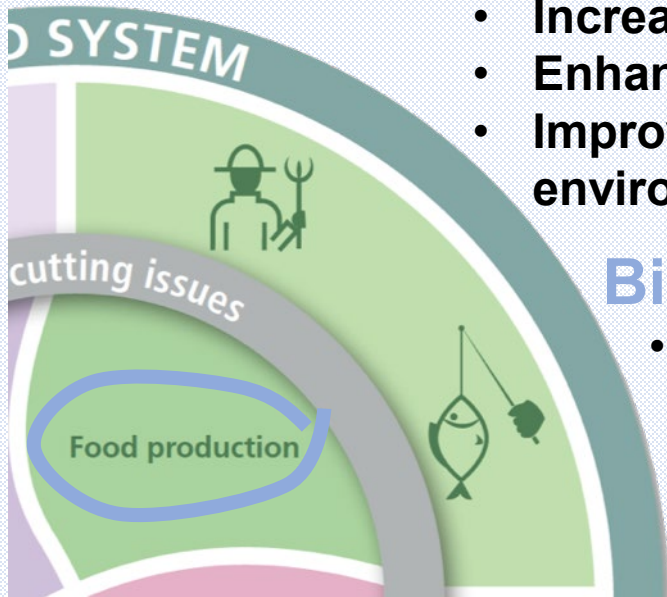
Nutrition sensitive aquaculture



Nutrition sensitive aquaculture

Diversification and sustainable intensification of aquaculture production

- **Increases availability and affordability**
- **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**

Nutrition sensitive aquaculture

- **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**

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Thank you for your attention!!

