GENDER AND AQUACULTURE: KEY RESEARCH AREAS FOR FUTURE STUDY

ZUMILAH ZAINALALUDIN
JARIAH MASUD
TENGKU AIZAN HAMID
MOHAMED SHARIFF MOHAMED DIN



NEEDS

- 70% MiSO
- Family based
- Masculine industry

Women actively involve

Aquaculture & Family Wellbeing

- Poverty eradication
- Assist vulnerable group

- Food security
- Economy growth
- Community wellbeing

Community wellbeing

NOTE – Women actively involve because family based and MiSO but the aquaculture is a masculine industry. If the men death/sick/accident/divorce the women, their women will suffer if they are not empowered and trained to do or govern the aquaculture activities

METHOD

- Round Table Discussion (RTD) on 3rd
 May in Yeoshu Korea 2013
- During AFAF10/GAF5
- 20 participants from 12 countries
- 12 lecturers and 8 research officers
- Part of AqASEM09 under WP7 package



OBJECTIVE TODAY

- To share key research areas
 (KRA) concluded by the RTD
- To propose action plans as concluded by the RTD

4 KRAs

- Conceptual definitions
- Baseline data
- Training materials
- Stakeholders



CONCEPTUAL DEFINITIONS

Research questions:

- Who are the vulnerable groups in aquaculture?
- From the perspective of vulnerable groups in aquaculture community:
 - What are wellbeing definitions
 - What are empowerment definitions

BASELINE DATA

- Gender analysis who does what?
- Important findings as input to policy makers and programme intervention
- Gender analysis based of activities by Good Aquaculture Practices (GAP) OR based on local request



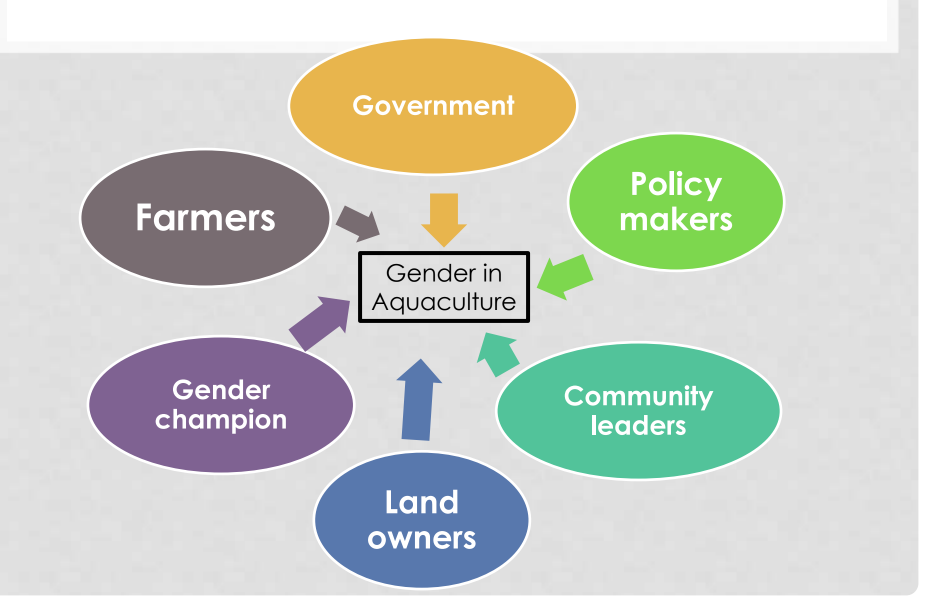
TRAINING MATERIALS

1. Define the concept

2. Baseline data

3. Training material

STAKEHOLDERS



CONCLUSION AND SUGGESTION

Conclusion on 4 KRAs

Definition

- Baseline data
- Training materials
- Stakeholders

Suggestion

- FGD with many groups of community in aquaculture to develop definition of vulnerable groups in aquaculture community, as well as size of the farm
- Gender analysis –who does what
- Training materials can be designed through the input of baseline data
- Stakeholders right stakeholders as well as champion to lead the development of gender in aquaculture

RECOMMENDATION

Recommendation

- Research networking
- Develop standard instrument for baseline data to be use by all countries
- Propose policy and programme to the government to enhance the development of aquaculture industry
- Share gender training materials

THANK YOU

