

# Market drivers and GHG reduction – recent experience and emerging practice

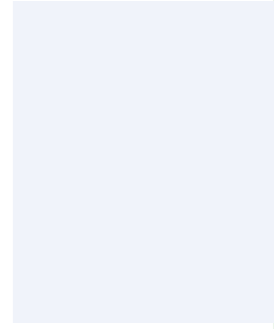
*NASF 2013 Side event  
FAO WS on Strategies and Practical Options for GHG reductions in  
Fisheries and Aquaculture Food Production Systems  
04-05 March 2013*

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## GLOBALG.A.P. Aquaculture

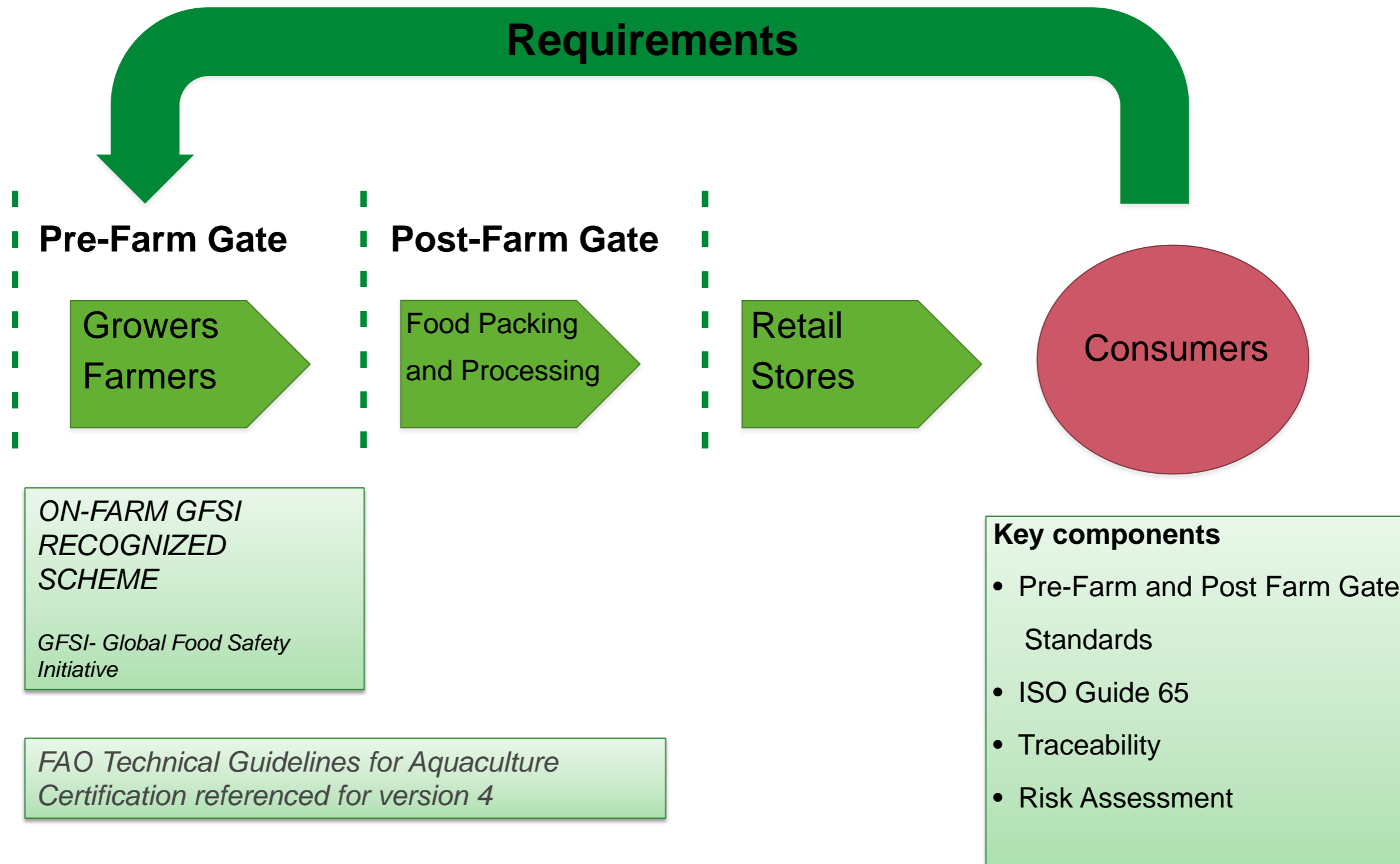
# ONE CERTIFICATION SYSTEM FOR THE ENTIRE PRODUCTION CHAIN





# INTRODUCTION

## FOCUS TOWARDS CONSUMER



## GLOBALG.A.P. Aquaculture

### ONE CERTIFICATION SYSTEM FOR THE ENTIRE PRODUCTION CHAIN

*Standard designed for aquaculture producers*

*Mechanism to disseminate efficient use of resources*

Examples of current criteria approaching GHG reduction:

- Energy efficiency: the producer is motivated to show monitoring of on farm energy use;
- Avoidance of “unnecessary” transport and cold chain use through the requirement of MRLs checked at point of origin;
- Avoidance of energy consumption to discard mortalities through the animal welfare criteria through the standard.

**FUTURE:**

An Add-on module approach on sustainability, including the GHG emissions reduction.

## 25 COUNTRIES WORLD-WIDE



Australia  
Belgium  
Chile  
China  
Colombia  
Denmark  
Ecuador  
Faroe Islands  
France  
Germany  
Greece  
Honduras

Indonesia  
Ireland  
Italy  
Lithuania  
Malaysia  
Netherlands  
Norway

Spain  
Suriname  
Thailand  
Turkey  
United Kingdom  
Vietnam  
Zimbabwe

**THANKS FOR YOUR ATTENTION!**

QUESTIONS – DISCUSSION – CONTACT US

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Aquaculture pictures were kindly provided by:  
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