OPPUTUNITIES & CHALLENGES

FOR

SUSTAINABLE SHRIMP FARMING

IN

SRI LANKA

SHRIMP FARMING POTENTIAL IN SRI LANKA

		0
TOTAL	6430	22,000
NP	Untapped	7,000
EP	430	8,000
NWP	6,000	7,000
	CURRENT	POTENTIAL
PRODUCTION	IN MT	(P.monodon)

SHRIMP AQUACULTURE GROWTH Will Reflect All the **Value Chain Segments** of the Industry

AQUACULTURE VALUE CHAIN SEGMENTS

HATCHERIES

Produce Larval, Juvenile Fish and Shellfish for Transfer to Aquaculture Facilities where they are Grown to harvest Size

GROW OUT FACILIITIES

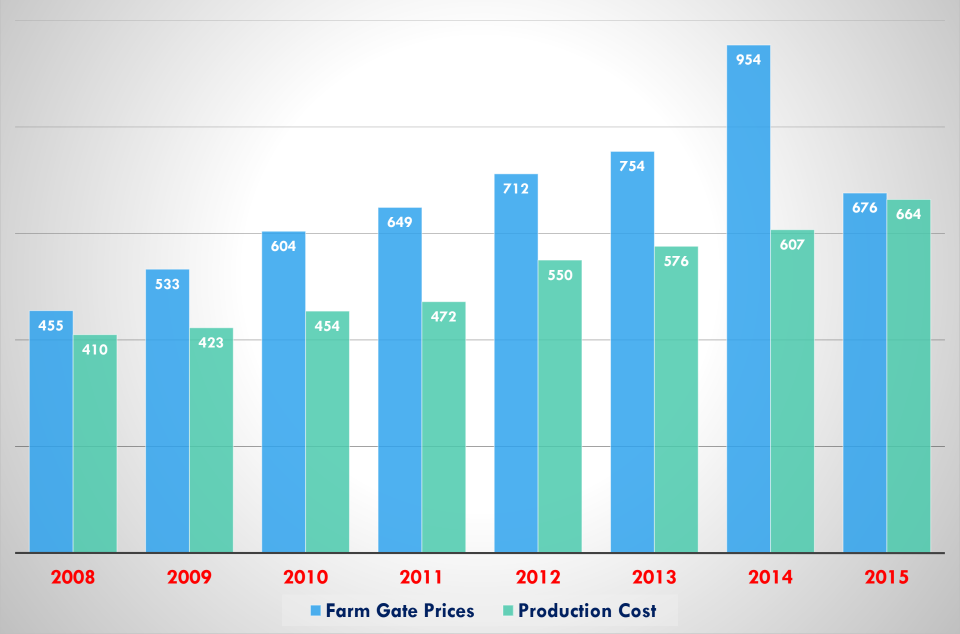
Fish and Shellfish are Raised with Sustainable Practices

PROCESSING AND DISTRIBUTION Businesses can also create value in Aquaculture through the processing and /or distribution of Seafood Products

FEED AND NUTRITION Production and Supply of Feeds and Feed Additives for the Aquaculture Sector

EQUIPMENTS AND **TECHNILOGIES** These are Tanks, Ponds, Nets, Pumps, Aerators and Other Equipment and the Technologies for the Management of Aquaculture Units

SRI LANKAN SHRIMP FARMING



SHRIMP PRODUCTION & EXPORTS PRODUCTION (MT) EXPORTS(MT)

CHALLENGES !!!

- **1. SHRIMP PRICES**
- **2. EXPORT**
- **3. HIGH PRODUCTION COST**
- 4. DISEASE
- **5. MANAGEMENT**

SUSTAINABILITY IN SHRIMP INDUSTRY

- **1. PRODUCTION**
- **2. EXPORT**
- **3. PRICES**
- **4. ENVIRONMENT**
- **5. FOOD SECURITY**

KING AQUA & GOLD COIN

KING AQUA & GOLD COIN

WORKING TOGETHER

TO PROVIDE

THE NECESSARY SUPPORT

FOR THE SHRIMP AQUACULTURE INDUSTRY IN SRI LANKA FOR MORE THAN 25 YEAR.