FACTS ABOUT SOYBEANS AS AQUACULTURE FEED





Global demand for healthful seafood is growing at unprecedented rates due to:

- Growing global population (projected 9 billion by 2050*)
- Rising middle class in Asia and India
- Health benefits of seafood: 2 servings/ week recommended**

Wild-caught fisheries cannot to meet this demand:

- Additional 41 million tons of fish per year needed to maintain current consumption levels*
- 85% of world's fisheries fully- or over-exploited*
- Wild fish capture relatively flat since mid-1980's*

Aquaculture is increasingly relied upon to provide a sustainable source of nutritious and affordable seafood:

- Globally, aquaculture now provides 50% of all seafood for human consumption*
- Aquaculture is the fastest growing food production sector, and is expected to increase an additional 33% by 2021*



1970 1975 1980 1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 www.futuretimeline.net

AQUACULTURE IS SUSTAINABLE

According to a 2011 report by Conservation International, aquaculture has the least environmental impact of any other protein production on the planet.***

Technological and biological advances in the past 25 years have greatly increased the sustainability factor of aquaculture.

The Three "Legs" of Sustainability:

1) Hatchery technology

- Hatching eggs from brood stock and raising them to fingerlings to stock pens, rather than catching wild fingerlings and raising to harvest size (ranching), eases pressure on wild ocean resources
- Scientific advances in the past 10 years have enabled biologists to determine and raise the algae and live feed critical for the nutritional needs of larval fish

2) Responsible Management

- Careful siting and rotation of pens/ ponds mitigates environmental impact
- Judicious stocking densities and constant monitoring of water quality and benthic impact assures optimal conditions

FORMS OF AQUACULTURE

- Freshwater Pond carp, tilapia
- Freshwater Runways trout
- Saltwater Ponds shrimp
- Near-shore Ocean Net Pens salmon
- Offshore/Open Ocean kampachi, cobia, tuna
- Closed Containment tilapia, testing various marine fish, shellfish
- Multi-trophic ocean net pens with mussels

- Advanced fish health science avoids disease and prophylactic antibiotics
- Improved net technology deters escapes
- Focus on native species avoids problems with invasive species

3) Sustainable Feed

- Replacing wild-caught fishmeal and fish oil with alternative proteins, such as soy, eases pressure on ocean resources
- Feed research has resulted in new formulations of soy-based feed to better meet the nutritional needs of popular carnivorous fish species, reducing fish in:fish out ratios for many species to close to 1:1
- Soy-based feeds are more affordable for aquaculture operators than fishmeal and fish oil
- Soy can scale up to meet demand for a growing global aquaculture industry

Sources:

- * United Nations Food & Agriculture Organization
- ** American Heart Association
- *** Conservation International, "Blue Frontiers" 2011



www.soyaqua.org