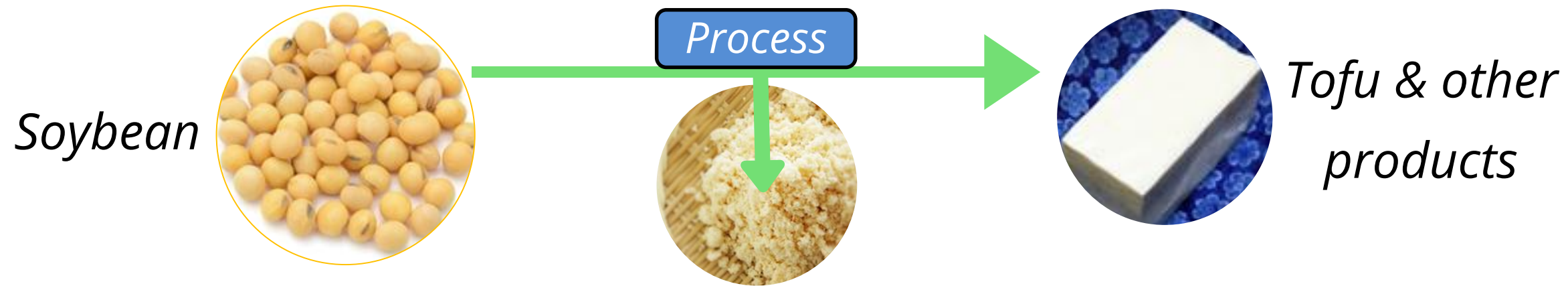


USE OF SOYA BY-PRODUCT AS AQUA FEED

Lower production cost, waste reduction, growth enhancement and feed acceptance



Okara as by-product; rich in protein, low cost

SOLUTION OVERVIEW

The high amount of insoluble dietary fiber and unique, poignant smell, results in okara rarely being used in food products. We developed a cost-effective formulation to include okara in feed for **Abalone** and potentially for other aquatics species as well.

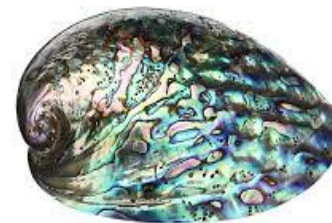
BENEFITS

- An **alternative nutrient source** for animal feed allowing for sustainability of food supply and reduction of food waste.
- A **cost-effective plant-based functional ingredient**, lowering costs of feed for aquaculture farms.
- Nutritional composition can be tailored for different species.
- **Increased** growth rates and survivability.

Potential Aquatic animals that may use okara as a feed ingredient



Shrimp



Mollusks (eg. Abalone)



Fish (eg. Tilapia)