## Global Aquaculture and Soy Protein **Explore the industry**

Complete the **"Aquaculture and Soy Protein" e-learning course** (elearning.grownextgen.org) to gain background knowledge about this topic. When you finish the course, take a screenshot of your posttest results and email it to your teacher.

Reflection: After completing the e-learning course, record 5 interesting facts about aquaculture and its impact on global agriculture. For example, "Soy meal can be used to feed the fish in aquaculture programs, making it a cheaper source of protein worldwide." (You may keep this fact, but must collect 5 others; this example does not count toward your 5 facts).

State your 5 interesting facts about the role and importance of soybeans in global agriculture here:

1.			
2.			
3.			
4.			
5.			

After completing the e-learning course, find out where aquaculture research is taking place. For example, Read **the article** at **uidaho.edu/research/news/research-reports/2015/growing-fish** 

- 1. What have they done here?
- 2. What are they feeding the fish?
- 3. What are other risks that fish growers will have to deal with?
- 4. How do they immunize fish?

Find an article online about one additional example of a place where they are practicing aquaculture and explain the situation and outcomes below. Be sure to include the article citation.

