

5. Now that you have an understanding of fish feed ingredients, build a new fish diet using several alternatives. Try to make the diet good for fish, but inexpensive!

B. Design An Alternative Feed.

As you may have already learned, designing a fish feed is challenging. Aquaculturists are also trying to make diets out of new ingredients that are cost effective. Now it's your turn!

1. Design an alternative fish feed using any ingredient that you wish.
2. List the ingredients (and their amounts) in a list.
3. Provide an explanation of the ingredient's use: protein source, taste, texture, etc.
4. Once you have designed your new feed, discuss with your classmates if fish would eat it. Why? or Why not?