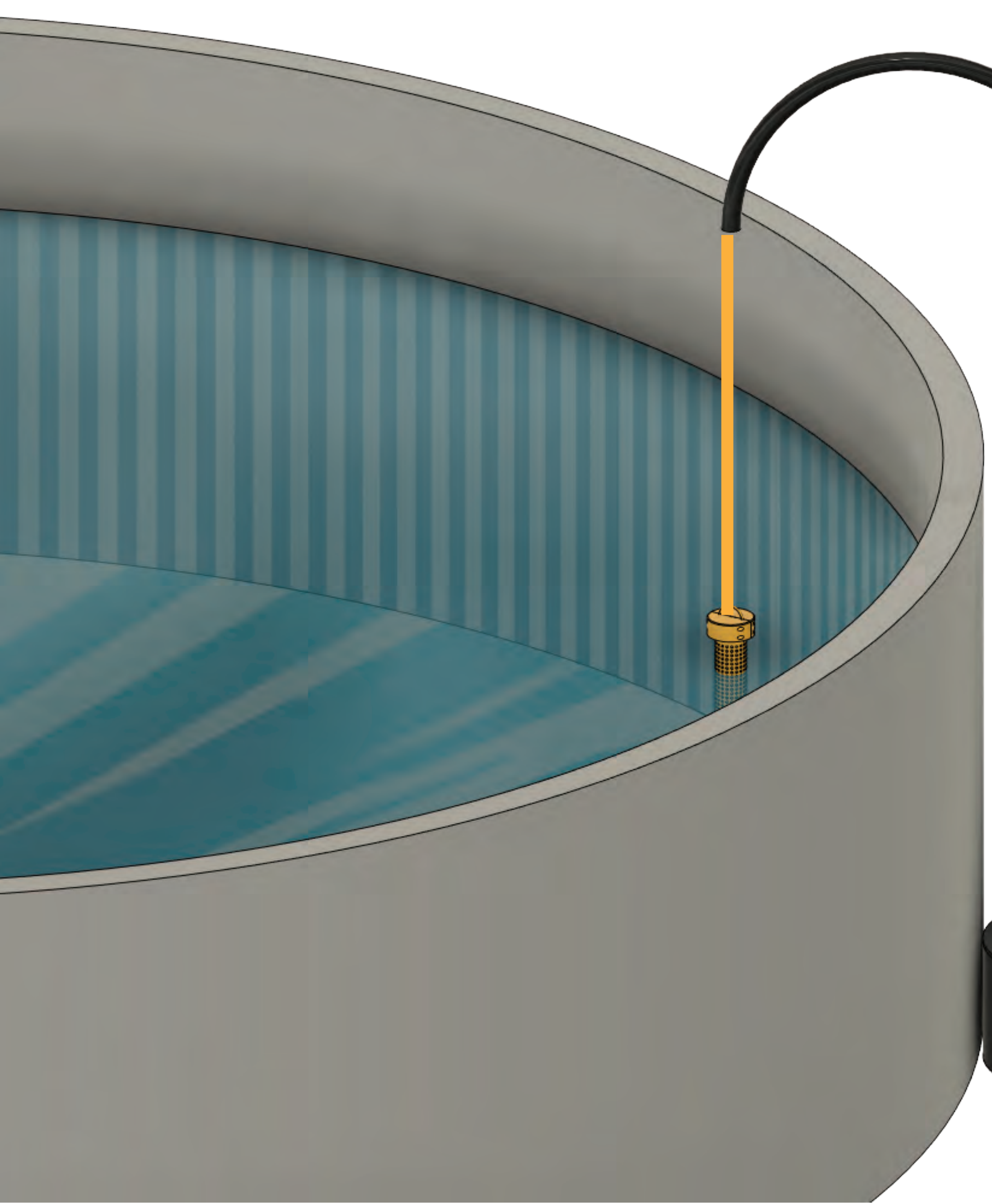


FEED BACK

We put the fish in efficiency



FEED BACK

An integrated fish food dispensing control and feedback system for fish farmers.

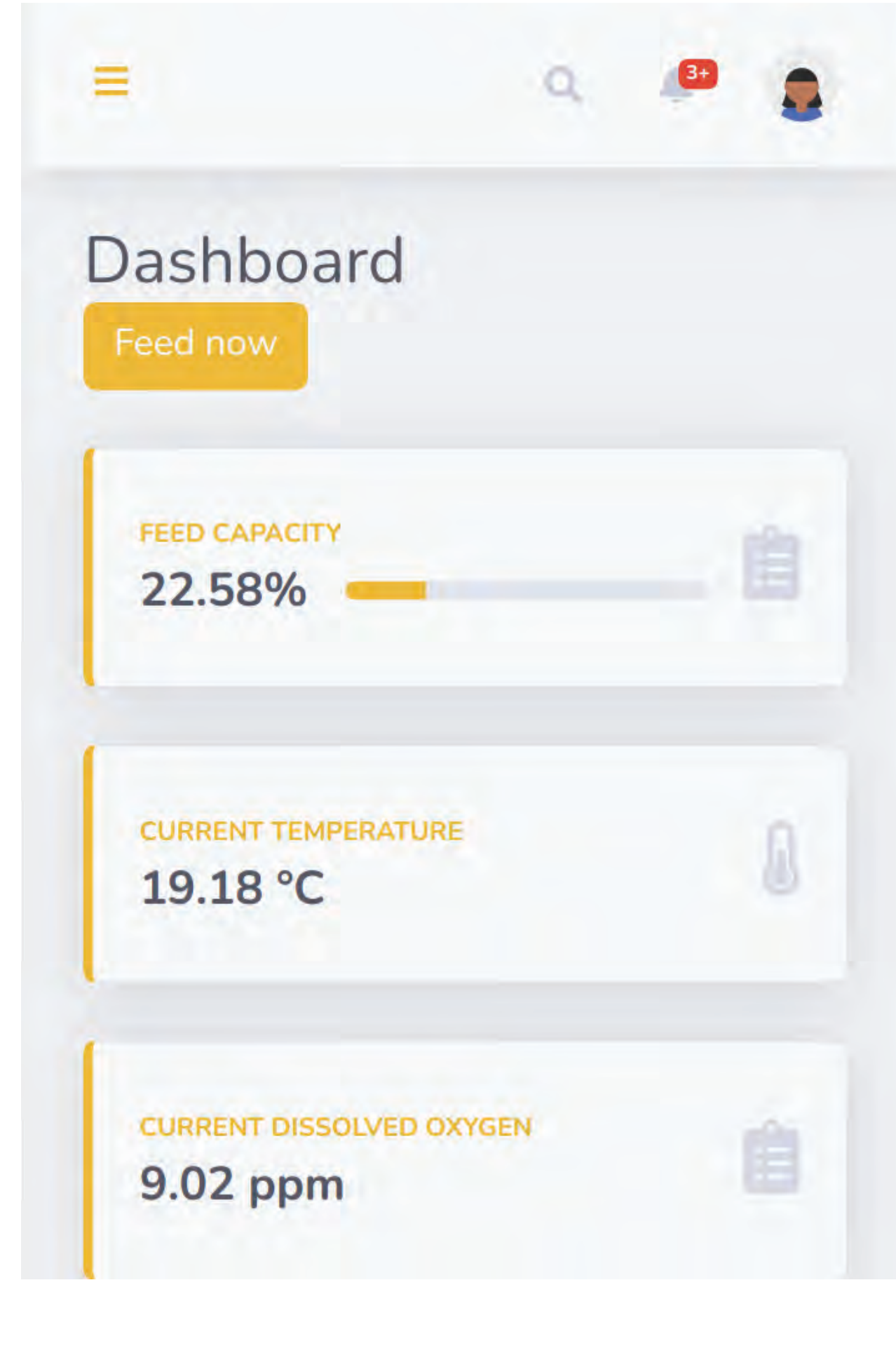
PRODUCT DESCRIPTION

Feedback integrates with the farmer's existing fish feeder.

Fish farmers put the sensor module in their fish tank to monitor the **water temperature** and **dissolved oxygen**.

Farmers can input the **feeding times, fish species, fish size, fish weight, and number of fish in the tank**. Feedback calculates the amount of food to dispense based on the inputs and sensor values and automatically dispenses the food.

Feedback **live streams** the **water temperature, dissolved oxygen, amount of food left, and feeding history**.



PRODUCT COMPONENTS

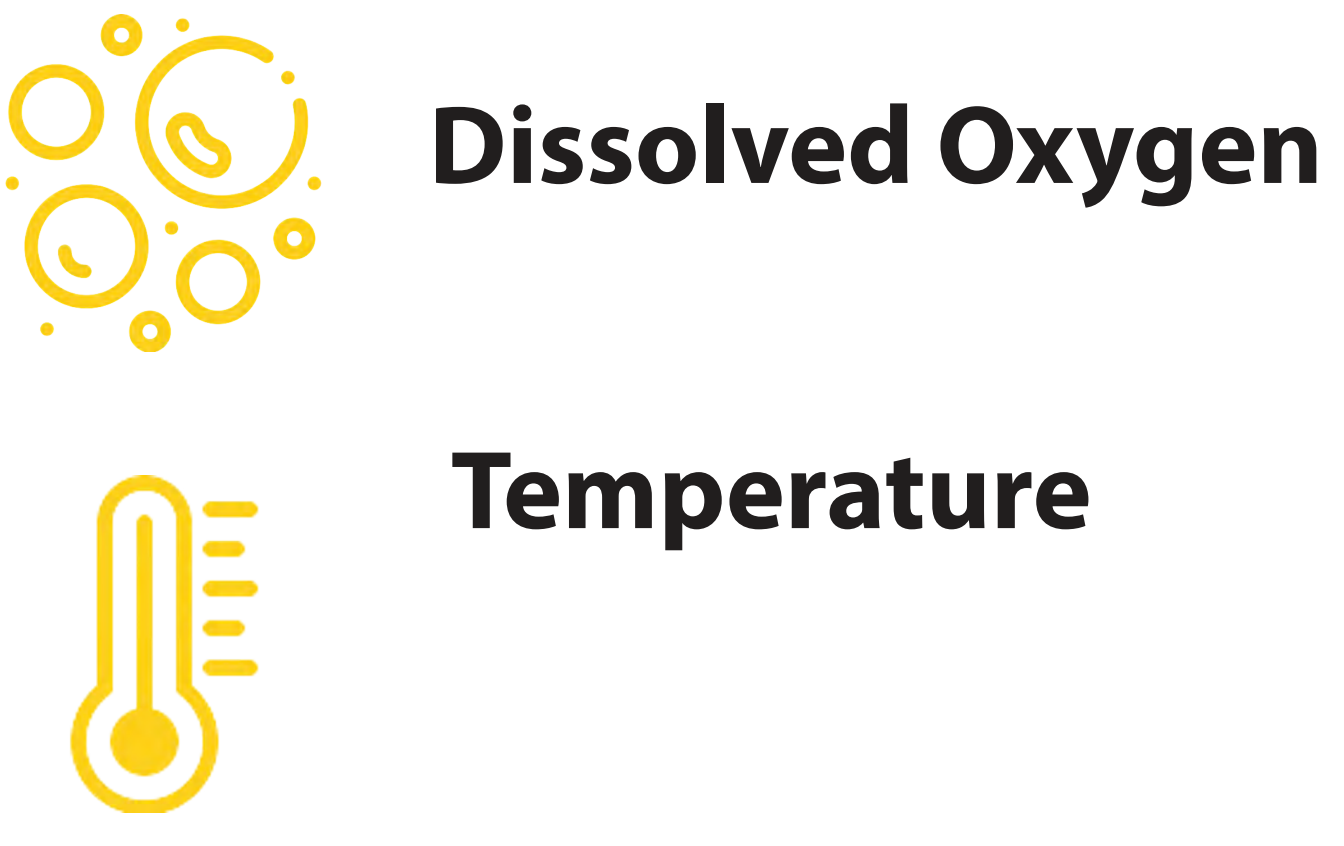


USER INTERFACE



Access anywhere, anytime

SENSOR CAGE



CONNECT MULTIPLE



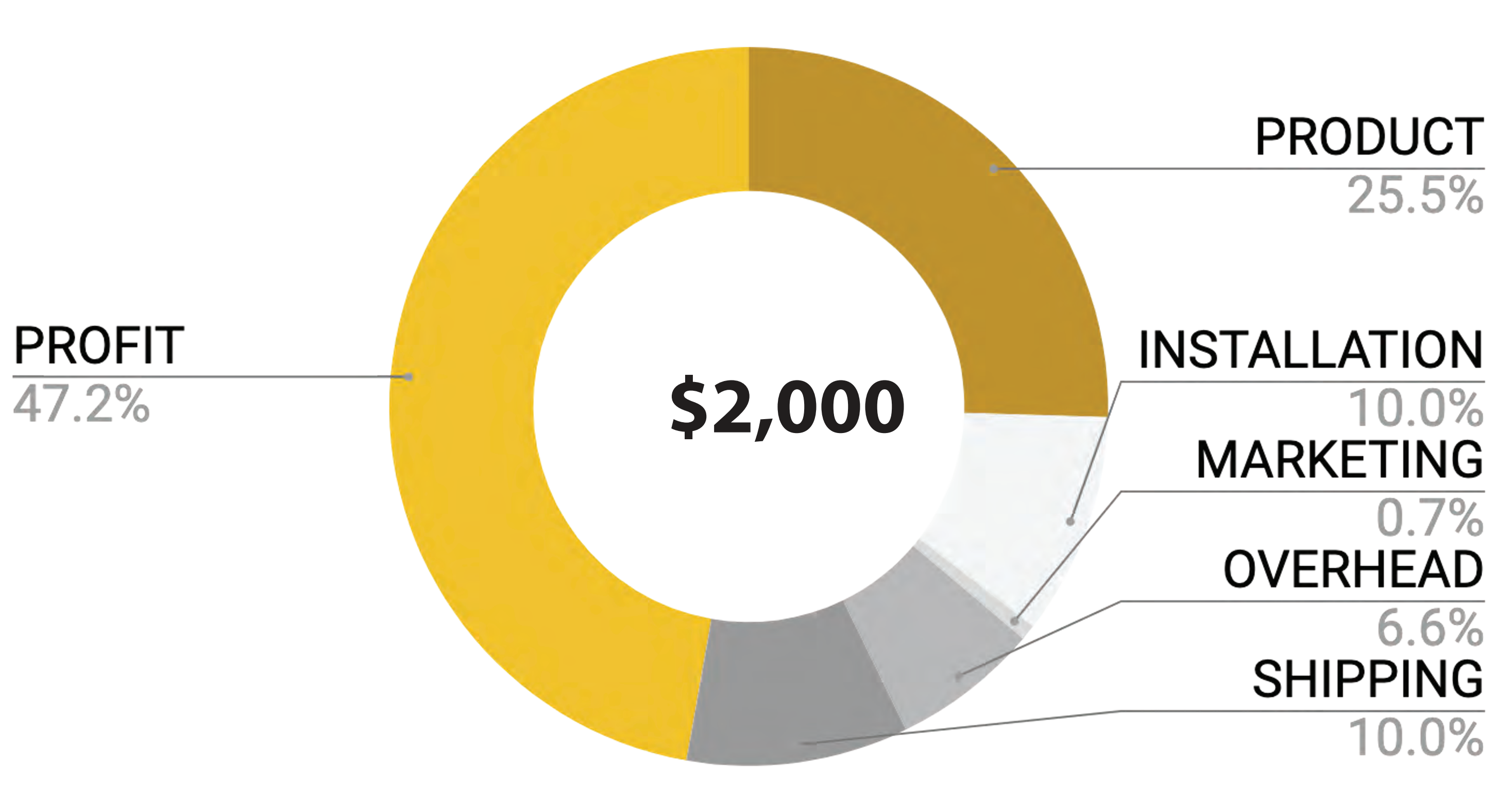
OUR PROPOSAL

Sales target: Southeast US

over 50% of fish farms are in this region



PRICE BREAKDOWN



SAVES FARMS



\$50,000 yearly on feed



\$30,000 yearly on labor

PUT THE FISH BACK IN EFFICIENCY WITH

FEED BACK

THANK YOU!

Instructors:

David Wallace
Nate Phipps
Rob Podoloff
Rachel Molko

Mentors:

Danielle Allison
Kyra Post

Lab Staff:

Danny Braunstein
Bill Cormier
Scott Spence
Andy MacInnis
Steve Banzaert
James Penn
Steve Habarek

Yellow Team

Abbie Schipper
Audrey Chen
Amy Laing
Andrew Lin
Brandon Worrel

Connie Ly
Drew Gable
Jessica Lam
Lesley Garcia Peralta
Livia Zhang

Nickie Mpofu
Nour Al Maalouf
Savannah Gordon
Sebastian Monsalvo
Tsolmon Bazarragchaa