



PROVIDING SCALE-APPROPRIATE
AQUACULTURE EQUIPMENT TO SUPPORT
THE LONG-TERM SUSTAINABILITY OF
SMALL-SCALE AQUACULTURE FARMS
IN MAINE AND BEYOND

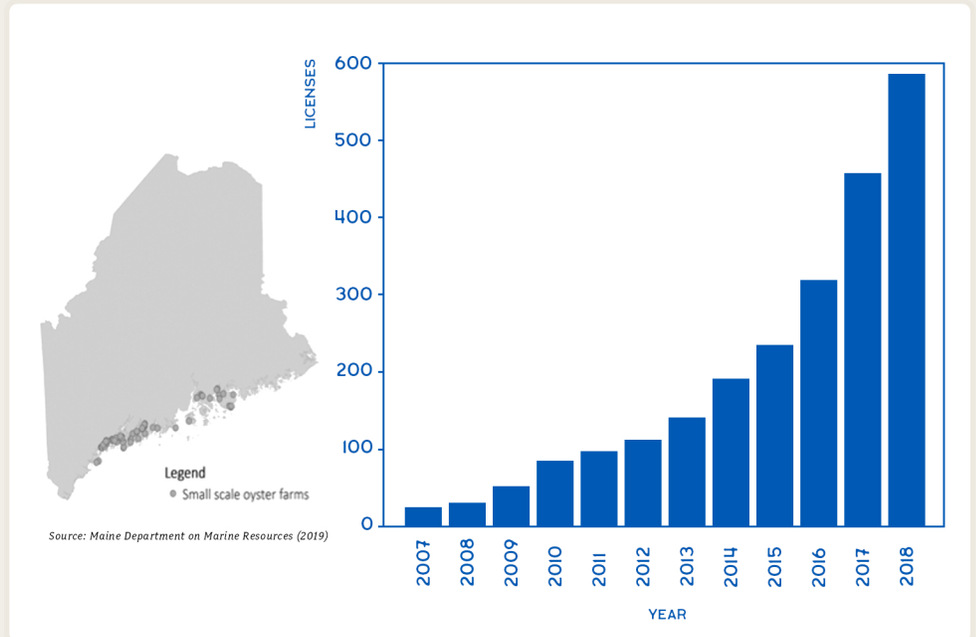
TOOLS & TECHNOLOGY FOR SMALL-SCALE AQUACULTURE OPERATORS

We are seeing rapid growth in the aquaculture sector in Maine and worldwide (Fig. 1).

Aquaculture represents an opportunity to diversify Maine's coastal economy in a time of rapid socioeconomic and ecological change. However, there are two key impediments to achieving this outcome:

- (1) **lack of scale-appropriate gear and services**
- (2) **growing public concern.**

Figure 1. Number and locations of limited purpose aquaculture licenses in Maine. Map shows oyster farms only.



OUR STARTING POINT: SORTER

We have developed a low-cost, ergonomic oyster sorter and tumbler for small farms and recreational users.

OUR FUTURE: SUITE

We aim to build a suite of tools & technologies that are specifically designed to support small-scale aquaculture farmers.

MANUALLY POWERED
PORTABLE & LIGHTWEIGHT
COST EFFECTIVE

