P. O. Box 1020, Oak Hill, FL. 32759 - USA

EST. 2007

FLORIDA POMPANO (T. carolinus) FARMING MANUAL

FIRST WRITTEN: FEBRUARY, 1973 SECOND REVISION: NOVEMBER, 2018

AUTHORED BY: Michael F. McMaster and Thomas C. Kloth

ALL RIGHTS TO OWNERSHIP: POMPANO FARMS, LLC.



Florida Pompano (T. carolinus) Farming Manual Revised November, 2018

Prepared by: Michael F. McMaster and Thomas C. Kloth
Owned by: Pompano Farms, LLC.

P. O. Box 1020, Oak Hill, Florida, 32759 - USA

Contact Information: McMaster@MaricultureTechnology.com

OVERVIEW:

This manual represents the cumulative scientific discoveries for how to commercially farm the Florida Pompano which the authors started in 1972. This manual is intended to describe all the necessary methods from broodstock collection to controlled spawning to the worlds only advanced techniques for hatchery production, to fry grow out and to the farming methods for successful and profitable grow out of market ready fish.

Historically, the authors and the other associated company, Mariculture Technologies International, Inc. have published numerous technical papers regarding the farming of the Florida Pompano. However, it is very important to point out that the very sensitive technologies, designs and methods have never been published to the public. Those methodologies are well described in this manual only.

Lastly, this manual will only describe the step-by-step methods needed to successfully farm the Pompano. The discussions as to why these methods work as compared to other farming techniques reported extensively in the literature and discussion as to how these methodologies were discovered are not presented.

FLORIDA POMPANO (T. carolinus) FARMING MANUAL

OWNED AND PREPARED BY: POMPANO FARMS, LLC.

MANUAL INDEX

CHAPTER 1. POMPANO FARM LOCATIONS, DESIGNS, AND METHODS, (page 4)

CHAPTER 2. POMPANO PRE-SPAWN AND SPAWN METHODS, FACILITY, (page 14)
DESIGN AND OPERATION

CHAPTER 3. POMPANO HATCHERY DESIGN AND OPERATION, (page 35)

CHAPTER 4. POMPANO NURSERY (FRY): FACILITY DESIGN AND (page 57)
OPERATION

CHAPTER 5. POMPANO GROW-OUT DESIGN AND OPERATION, (page 67)

CHAPTER 6. POMPANO PROCESSING AND MARKETING (page 81)