Setting Oyster Larvae on the Farm
Water System
Build the Tank
Inside Piping
Remote Setting Tanks
Tubes and Frame
Shell Bag System
Loaded Tubes
Pulling the Tube
Shell Bag
Shell Bags
Loading Bags
Small Setting Tank
Clean and Condition Tanks
Clean and Condition Tanks
Chips
Eyed Larvae Arrive
Checking Salinity
Inspect the Larvae
Bonnie Checking Larvae
High Tech Work
Eyed Larvae Under the Scope
Downweller With Nine Silos
Adding Larvae to Tanks
Bubbly Tanks
Small Setting Tank Covered
Covered Tanks
Oysters Set on Chips
Mo(((((re Oysters on Chips
Oysters in Petri Dish
Spat on Shell
Unloading the Tanks
Bottom Racks
Last Year’s Set
Back of Shell
Transferring Set Spat
Predators, Pest, Competitors, and Diseases
Barnacles and boring Sponge
Seed cages act as nurseries for many species.
Victims of fouling
More victims of fouling
Oyster Drill Sacks
Oyster Drills and Mud Snails
Oyster Drills
Polydora Infected Shell
Processing Seed
Washing Seed
One Scoop
Salt Water Bath
Washed Seed
Grow Out Systems
Bottom Cages can be used alone or stacked
Adjustable Longline System
Adjustable Longline System
Seapa bags attach to lines that run along a pier.
More ALS
More ALS
Long piers make ideal locations for ALS
ALS (or Seapa) Bag
ALS Produced Triploids
The Floating Chub System
Step One: Pull Mesh onto the Tube
Chubbing Equipment
Chubbing Equipment
Loading the Chub
Clip the Chubs
Produce a 35-Foot Chub Link
Floating Chubs
Drying Chubs
The Rack and Cage System
J&B Rack with Cages
Rack and Cage Section
560 Cages – 70,000+ Cultured Oysters on a Quarter-Acre
Triploid Oyster at Six Months
30 m to 3 inch oysters

30 mm to 3 inch oysters
One-Year-Old Cultured Oysters
18 Month Old Cultured Oysters
18 Month Old Cultured Oysters
Delicious any time of year
The Final Product