NUTRITION EDUCATION, FOOD SAFETY, AND SAFE FISH HANDLING PRACTICE GUIDE FOR FISH PROCESSORS IN NIGERIA

Feed the Future Innovation Lab for Fish Nourishing Nations Team
MODULE 1 NUTRITION EDUCATION

HEALTHY EATING

Nourishing Nations Project
August 2021/Delta State, Nigeria
HEALTHY DIET

WHITE

BROWNS

RAINBOW

Home Garden Toolkit, World Vegetable Center. Toolbox.avrdc.org
EATING THE RIGHT PORTIONS

❖ **WHITE**: Grains, roots, and tubers (¼ of your meal)

❖ **BROWN**: Proteins, milk and milk product (¼ of your meal)

❖ **RAINBOW**: Fruits and Veggies (½ of your meal)

❖ **Diverse diet** are daily meals with a variety of foods from all the food colors.

WHITE, BROWN, AND RAINBOW FOODS

• **WHITE:** White foods are carbohydrates, and starch. They provide us with energy. Examples are rice, potatoes, cassava, cocoyam, yams, gari, maize, millet, and wheat.

• **BROWN:** Brown foods supply our bodies with proteins that build our muscles. Examples are fish, beef, pork, beans, eggs, chicken, seeds and nuts, tofu, and milk.

• **RAINBOW:** Rainbow foods (reds, oranges, yellows, greens, blues, purples) provide our bodies with the nutrients needed to fight disease and help our organs (eyes, heart, lungs, liver, and brain) function properly. Examples are mango, pawpaw, tomatoes, and spinach.
BENEFITS OF EATING RAINBOW FOODS: FRUITS AND VEGETABLES

FRUITS
❖ Fruits are a good source of vitamin C, folic acid, and other nutrients. Fruit is good for pregnant women and children
❖ Eating fruit can help lower the risk of heart problems, high blood pressure and stroke
❖ Eating fruit may protect against certain types of cancers

VEGETABLES
❖ Eating plenty of vegetables can help lower high blood sugar, high blood pressure, and risk of heart problems
❖ Vegetables are good for eyes, and skin, and keeps gums and teeth healthy
❖ Vegetables support proper digestion of food

Photos by: Adegoye Grace A.
BENEFITS OF EATING BROWN FOODS:
PROTEINS, MILK AND DAIRY

PROTEINS
❖ Proteins help in building body muscle and repairing worn out tissues.
❖ Omega 3 fatty acid in seafood can help to lower blood pressure

MILK AND MILK PRODUCTS (DAIRY)
❖ Good source of protein and it contains various vitamins and minerals that are important for healthy growth and development in children and pregnant women.

Photo by: Adegoye Grace A.
BENEFITS OF EATING WHITE FOODS: GRAINS, ROOTS, AND TUBERS

GRAINS
❖ Grains contain fiber, vitamins, and minerals
❖ Fiber in grains can lower the risk of colon cancer
❖ Fiber also helps in food digestion

ROOTS AND TUBERS
❖ Root and tubers are rich in carbohydrates and starch. They provide energy
❖ They can help raise the sugar level in the blood when it is low. They also contain fiber.

BENEFITS OF BREASTFEEDING FOR INFANTS

HEALTHY EATING FOR INFANTS

1. Breastmilk contains all nutrients the baby needs for proper growth
2. Breastmilk provides natural protection to babies against diseases
3. Feeding only breastmilk for the first six months of life is healthy for both the baby and mother

Photo by: Adegoye David, A
BENEFITS OF BREASTFEEDING TO MOTHERS

Breastfeeding can help to lower a mother’s risk of:

1. high blood pressure
2. high blood sugar
3. breast cancer

Photo by: Adegoye David A
HEALTHY EATING TIPS FOR WOMEN

❖ During pregnancy and breastfeeding, women need more energy
❖ Women’s bodies change a lot during pregnancy and throughout breastfeeding to support the needs of the baby

1. Eat foods from healthy plate
2. Eat small extra meals
3. Eat when you feel hungry
4. Avoid processed and packaged foods
5. Also drink lots of water
EASY WAY TO MAKE HEALTHY MEAL

1. A healthy plate should contain one food from each color group every day.
2. A healthy plate has a lot of food variety to supply all the nutrients the body needs.
3. Change the foods you consume within each color group whenever possible.
4. A healthy plate is one-quarter white foods, one-quarter brown foods, and half rainbow foods.
5. Eat the right portion of each color at every meal. A colorful plate makes a healthy meal.
6. Eating the right mix of food can help you stay healthy.
7. Eat less processed, packaged, sugary, salty, and fried foods.
MYPLATE FOR NIGERIA

PROTEINS

GRAINS AND TUBERS

VEGETABLES

FRUITS

Soya milk

Adegoye G. A. 2021, Adopted from USDA MyPlate
BIBLIOGRAPHY

❖ Home Garden Toolkit, World Vegetable Center. https://toolbox.avrdc.org/


❖ https://modernfarmer.com/2016/01/roots-tubers-guide/
MODULE 2 ANIMAL SOURCE FOOD

ANIMAL SOURCE PROTEIN

Nourishing Nations Project

August 2021/Delta State, Nigeria
ANIMAL SOURCE PROTEIN

❖ Animal sources of protein come from animals and seafood.

❖ They are mostly in the brown food group.

❖ They supply nutrients that are important for children’s growth.

❖ Examples are egg, fish, beef, chicken, milk, cheese, snail, crab, and other seafood.
FISH

- Fish is one of the animal source foods
- It is rich in proteins
- It contains different kinds of vitamins and minerals
- Fish is cheaper than other animal source proteins
- It supplies nutrients important for normal growth to children and pregnant mothers

Photo: Adegoye Grace A.
MOTHER’S NUTRITION AND CHILD’S HEALTH

❖ Nutrition of the mother can affect her child’s growth and development
❖ Nourished mother may deliver normal weight babies
❖ Unborn babies can be harmed by mother’s poor nutrition
❖ The child may be sick even after birth
❖ Pregnant women, especially adolescent young girls, need more nutrients for normal growth and development of their child
❖ Eating different forms of animal source protein with other food groups will provide enough nutrient for the mother and the baby

Photo by Dr. Lyle Conrad – Centers for Disease Control and Prevention, Atlanta, Georgia, USA Public Health Image Library (PHIL); ID: 6901.
BENEFITS OF EATING FISH: PREGNANT AND BREASTFEEDING MOTHERS

- Fish supplies nutrients (calcium, iron) for baby’s growth and development during pregnancy and after birth
- Fish contains omega-3 fatty acids that are good for the mother’s heart health
- Omega 3 fatty acid in fish can help with blood pressure during pregnancy
BENEFITS OF EATING FISH:
INFANTS AND CHILDREN

Brain development
Good vision
Strong bone
Strong teeth
Normal growth

Photo: Adegoye David A.
GENERAL BENEFITS OF EATING FISH

Calcium supports bone and teeth health. It helps to prevent preterm delivery in pregnant women.

Vitamin D helps the body to get more calcium and other nutrients for normal growth.

Vitamin A protects the child from blindness due to lack of Vitamin A. It also helps to fight sickness and supports healthy growth.

Zinc supports normal growth (height) in children and prevents loss of weight from (diarrhea).

Iron is needed for brain development of an unborn child and supports safe delivery in pregnant women.

Protein is important for building muscles and helps in repairing worn out tissues. It also helps in the digestion of food.

Omega 3 fatty acids can support brain development in young children, and fight against sickness. It helps to protect the heart, reduce high blood pressure and the risk of stroke.

Vitamin B12 helps to improve the red blood cells, and can help the body to fight against sickness.

Iodine can help to prevent goiter in the neck region.

Adegoye G.A 2021
MODIFIED FOOD FOR CHILDREN
OVER 6 MONTHS

1. Introduce solid foods; rainbow, white and brown foods.
2. Small, dried fish can be pounded and mixed with stews or porridges.
3. Mix paste fish with boiled vegetables, pulses, and stews.
4. Boil vegetables until they are soft and then mash.
5. Boil beans until they are soft and then mash.
6. Fruits can be blended to make smoothies for young children.

Photos: Adegoye Grace A.
DIETARY RECOMMENDATION ON FISH EATING

1. Eat fish at least 2-3 times a week
2. Serve 2-3 serving of fish a week to children
3. Eat a variety or different kinds of fish, if possible
4. Preferably serve small fish to children because they are more nutritious and safer.
5. Fish powder and paste can be mixed with other foods to provide extra nutrients
6. Serve fish with leafy green vegetables, and other rainbow foods.

Adegoye Grace, A
BIBLIOGRAPHY

❖ Home Garden Toolkit, World Vegetable Center. 
  https://toolbox.avrdc.org/

❖ USDA Food and Nutrition Service US Department of Agriculture. 
  https://www.mypyate.gov/

❖ https://www.cdc.gov/breastfeeding/about-breastfeeding/

MODULE 3 FOOD SAFETY
FISH SAFETY AND HANDLING
Nourishing Nations Project
August 2021/Delta State, Nigeria
SAFE FISH HANDLING AND PRACTICES

Adegoye G A, 2021 Safe practices, a barrier to fish contamination.
KEYS TO FOOD SAFETY

WASH- wash your hands, utensils, cutting boards.

COOK- cook fish thoroughly to kill germs or bacteria.

SEPARATE- separate raw fish from processed or ready to eat food.

REFRIGERATE (Keep cool)- keep fish products at a low temperature. In the absence of a refrigerator use ice cubes or cold water.
Keep raw fish and processed fish separately in a refrigerator

Keep raw fish in a container with ice cubes and enough clean seawater and/or cover under shelter with a wet clean cloth if there is no ice.


UNSAFE CONDITIONS THAT CAN SPOIL FISH

Temperature: raw fish spoils quickly when it is not under a cold or chilled condition.

Air: human needs air (oxygen) to survive, so do food spoilage organisms.

Time: fish spoils when it stays for long periods of time under unsafe conditions.

Moisture: Dried fish spoils when they stay too long under wet conditions.

Food: food spoilage germs and other insect or animals feed on fish as food and cause spoilage

Acidity: neutral condition like water favors some food spoilage germs

Adegoye Grace A.
WHY DO WE NEED TO PRACTICE FOOD SAFETY?

- Keep germs or disease-causing agents out of food
- Enable safe and quality food free from germs
- Prevent untimely death from food poisoning
- Protect us from getting sick (germs)
- Reduce hospital bills for treatment
- Reduce time spent sick in the hospital

Adegoye Grace A
FOOD-BORNE ILLNESSES

Food-borne illnesses or *illnesses* are caused by germs that can make us sick when they get into the food we eat or water that we drink.

How to know if you are suffering from food-borne sickness

- Headache
- Fever
- Vomiting
- Sweating
- Stomach pain/discomfort
- Stooling

Adegoye Grace .A
SAFE PRACTICES

1. Do not handle fish if you suffer from these:
   - Coughing
   - Vomiting
   - Stooling
   - Fever
   - Headache
   - Stomach upset

2. Visit hospital for treatment

Adegoye Grace A.
HANDWASHING TIPS FOR FISH HANDLERS

1. Wet your hands
2. Apply soap & scrub for 20 seconds.
3. Rub palm to palm
4. Rub back of your hands with fingers open
5. Rub palm to palm with fingers open
6. Rub back of fingers to palms with hands interlocked
7. Rub the thumb
8. Wash the fingertips
9. Rinse your hands with clean water
10. Air dry your hands. Now your hands are safe

Adegoye Grace A
WHEN TO WASH YOUR HANDS

Wash your hands

- After handling raw fish or meat.
- Before handling any food.
- After picking your nose, scratching your body or shaking hands.
- After using the toilet or changing baby’s diaper.
- If you sneeze or cough into your hand.

Hand sanitizer does not replace handwashing.

Adegoye Grace A
PERSONAL HYGIENE OF FISH PROCESSORS

Do not wear jewelry, ring, nail polish while handling fish.

Wash your clothes, apron, and headwear regularly with soap and clean water.

Bath at least once a day, especially after the day’s job.

Cut your fingernails to prevent germs from hiding under them.

Brush your teeth at least once daily.

Adegoye Grace .A
PERSONAL PROTECTIVE WEARS

Picture from Amazon.com

Photo by Alaina Dismuke
https://iris.paho.org/handle/10665.2/34129


Some notes on fish handling and processing. FOA http://www.fao.org/3/x5927e/x5927e01.htm

MODULE 4 FISH PROCESSING TECHNIQUES

FISH PROCESSING

Nourishing Nations Project
August 2021/Delta State, Nigeria

Photo by: Ayoola Babatunde M
FISH PROCESSING METHODS

Sun-drying

Do not dry fish on the ground. It increases the risk of contact with dirt, germs, insects, and animals.

Dry fish by hanging or on a raised net tray to reduce exposure to germs, dirt, and stray animals. Cover with plastic or polythene nylon when necessary.
Salting

- Salting is a very good method to keep food spoiling germs away from food.
- It can be combined with other methods like smoking and drying.
- It slows down the growth of food spoiling germs.
- Drying and salting is a good way to keep fish or animal protein for a longer time where there is no refrigeration or electricity.
- Two types of salting are: **Dry salting** (rub or sprinkle salt directly on the fish) and **wet salting** (soak fish in salty water).
FISH PROCESSING METHODS

Smoking

Three processes or stages of fish smoking:

- Cooking at a very high heat for 1-2 hours
- Drying at a low heat for 2 hours
- Smoking at a moderate heat for about 2 days

Metallic smoking kiln

Traditional smoking mud kiln

(Nigerian Smoked Fish Market Potential)
MODERN METHODS OF FISH PROCESSING

Gas Griller

Modernized Charcoal Griller

Modern or Electric Oven

Modern Fish-smoking Kiln

Photos by: Adegoye Grace A.
MODERN METHODS OF FISH PROCESSING

Solar-drying

- Solar drying is a modern method of drying fish.
- Fish is placed and dried in a solar dryer and placed outside in the sun.
- It can be locally made and its easy to operate.
- It produces better quality dried fish product.

Sunlight → Glass → Insulated casing or box → Black Absorption Surface → Fish to be dried → Hot air out

Adegoye G.A 2021, Solar Drier.
MODERN METHODS OF FISH PROCESSING

Freezing- chilling

Limitations of freezing method

- Lack of electricity causes fish to spoil, smell bad, or loses nutrient as the icy fish melts. This may cause fish loss or waste and loss of profit.
- Freezers or refrigerators cost a lot of money.
- Raw fish can be kept in a container with ice cubes or cooler, but electricity and freezer are needed to produce ice.

Photo by: Adegoye Grace A.
**Smoked fish:** smoke can kill bacteria or germs and make fish stay in a safe condition longer.

- Attract flies and rodents.
- Smoke can cause poor vision, poor breathing, and certain types of cancer.

**Barbequed fish** are grilled. They look nice and taste good.

- Barbequed fish may be exposed to dust and smoke

Photo by: Adegoye Grace A.

https://www.jessicagavin.com/grilled-salmon/
Sundried fish
Removes water content from the fish to make it last longer without going bad.

- Exposure to sand, dust, flies, pests, and rats
- Mold grows on dried fish when stored under wet (humid) conditions.

Fried fish
- Has a nice taste, and smell. Some nutrients may be lost through frying.

- Fried fish attracts rats and cats.
- Fried foods may increase the risk of heart disease and stroke. (American Heart Association)

Photos by Nuntah Joseph and Adegoye Grace A.
MODERN PROCESSED FISH PRODUCTS

Powdered and Paste fish

Nutrition
- Rich in calcium
- Rich in protein

Quality
- Can be measured
- Can be mixed safely in child’s food

Business
- Can be nicely packaged
- Brings business growth and profit

Adegoye Grace. A
Canned fish

Nutrition
• Rich in calcium, iron, proteins.
• Supports child and pregnant women’s nutrition

Quality and safety
• Free from dust, flies, and pests.
• Safe, nutritious and ready to eat

Business
• Safe fish for a longer time. Fish is available year round.
• Business growth and profit.

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FISH PROCESSING AND PROCEDURES

1. Remove scale
2. Remove fin
3. Remove intestine
4. Remove gill
5. Cleaning - remove slime

Photos by: Adegoye Grace A.
Fish cutting: Cutting of the head, cutting into large or small pieces (chunks); splitting, filleting.

1. Fish splitting is cutting the fish open
2. Fish filleting: separating the flesh of the fish from the bone.

Cut the fish into sizes and shapes
Photos by Dismuke Alaina

Fish Splitting

Fish fillet
Photo by Adegoye Grace
FISH PROCESSING AND PREPARATION

- Soaking - wet salting
- Sieving - reduce water
- Drying - remove water
- Solar drying
- Oven drying
- Hanging (Air drying)
- Grinding - blending
- Packaging

Photos by: Adegoye Grace A.
FISH PROCESSING AND PROCEDURE

1. **Fermentation**: Raw fish is kept under a warm condition in the fermentation tank for a period ranging from a few hours to a week or weeks.

2. **Pasting**: Fish paste can be produced by fermentation and by grinding.
   - i. After fermentation: Rinse the fish with seawater or clean water, add salt as preservative, package.
   - ii. Rinse raw fish in clean water, remove bones from raw fish, remove the skin from the flesh of the raw fish, rinse and blend or grind.

Adegoye Grace A.
ADDITIONAL TIPS:

❖ Use quality wood for smoking to have a quality smoked fish product.

❖ Use hard and dry woods.

❖ Use quality charcoal for smoking.

❖ Do not use rubber-like and painted woods for smoking.

❖ Do not use plastics, nylon, or rubbish for fish smoking.


Some notes on fish handling and processing. FOA http://www.fao.org/3/x5927e/x5927e01.htm

MODULE 5 FISH POISONING AND CONTAMINATION
FISH CONTAMINATION

Nourishing Nations Project
August 2021/Delta State, Nigeria
FISH CONTAMINATION

- **Fingers** (dirty hands containing germs)
- **Flies** (insects) & foes (pests, rodents)
- **Fomites** (dirty apron, handkerchief, napkins)
- **Fumes** (gases or smoke, fog, etc.)
- **Forks** (represents cutleries and cooking utensils)
- **Field** (contaminated river or fish source)
- **Floor** (dirty floor, dust, soil, sand, grit)
- **Fluids** (dirty water, nose discharge, saliva, stool, urine, wound discharge, industrial waste)
- **Feces** (human, animal, insect excreta)
- **Fahrenheit** (Temperature at or above 40 °F. "Danger Zone" (40-140 °F))

Adegoye G.A. 2021, Sources of fish contamination
WHAT ARE CONTAMINANTS

- **Contaminants** are any object, thing, or germs that can cause danger and harm us when present in our food or water.

- **Contamination** is when a harmful substance is present in food, drink, or water meant for eating or drinking.

Three groups of contaminants:

- **Biological**
- **Physical**
- **Chemical**
**BIOLOGICAL CONTAMINANTS OR HAZARD**

*Biological contaminants or hazards* in food are pathogenic organisms capable of causing foodborne illnesses or diseases and food spoilage. Pathogens or germs include bacteria, fungi, viruses, protozoa, prions. Some plants and seafood also carry harmful toxins. Mold on dried fish containing aflatoxin is also included in this group.

Adegoye Grace A.
Physical contaminants or hazards are harmful objects or materials that can be seen, touched or felt. Examples are a piece of glass, wood, dust, dirt, sand, metal shavings from knives, a piece of bone, or sharp part of fish like the fin, pieces of plastic, stones, bandages, bag ties, hair strand, and other items used by the fish processor.
Chemical contaminants or hazards are any substance in liquid, solid, or gaseous form that can cause danger or harm to humans when present in food. Examples are pesticides, sanitizers, cleaning substances, disinfectants, chemical (mercury, lead, detergents or soap), smoke, and gas.
Animals; pests, and insects/flies e.g., houseflies, cockroaches are biological carriers of germs.
How do harmful agents get into fish products?

- Dirty hands containing germs
- Dirty plates, knives, buckets, or cutting slabs
- Dirty and polluted water and ingredients
- Animals, insects, and birds
- Dirty floors and surroundings, uncovered waste bins
- Dirty clothes, napkins, handkerchief, and aprons
- Sick person (fish handler)

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FISH TOXINS AND POISONS

Fish toxins: Aflatoxin (mold growth on dried fish), Ciguatoxin (found in some marine algae.)

Chemicals poisons: like polyaromatic hydrocarbons, mercury, and lead.

Common symptoms of toxins OR poisons:

- Dizziness
- Numbness
- Sweating
- Vomiting
- Headache
- Confusion or memory loss
- Tingling
- Abdominal pain, coma, etc.

Effect of fish contamination and poisoning- See Module 3; Food safety.
SAFETY GUIDELINE ON PESTICIDE USE AND WARNINGS

Fish is contaminated by pesticide from containers that are dropped into rivers, lakes, and seas.

Large fish are more likely to have a high level of pesticides in their flesh.

Pesticides can build up to a toxic level in the body of the consumer.

Small fish may be safer for children to reduce the risk of poisoning.

Do not spray pesticide directly on raw or processed fish to kill germs, flies, or insects.

Keep fish products safe from pesticide exposure.

Spray your shop before going home, after the day’s sales if you must.

Take pesticides away from children’s reach.

HOW TO STOP OR PREVENT HARMFUL SUBSTANCE FROM GETTING INTO FISH PRODUCTS

- Wash your hands
- Use clean water
- Buy good raw material
- Cook the fish properly
- Personal hygiene
- Allow proper cooling before packaging
- Separate raw fish from processed fish
- Reheat smoked fish in 2-3 days or once a week

Adegoye Grace A.
HOW TO HANDLE AN OPEN WOUND

Open wounds and cuts are sources of biological contaminants. They can be very dangerous

1. Wash your hands immediately with clean water
2. Do not leak the blood or stop the flow by putting it in your mouth
3. Apply pressure on the site of the wound to stop the blood flow
4. Apply disinfectant like methylated spirit, or hydrogen peroxide
5. Cover all wounds with a waterproof bandage or adhesive (plaster)
6. Go to the hospital if the bleeding does not stop

Photos by: Adegoye Grace A.
**ADDITIONAL TIPS**

*Check your body for fever, and stay at home if you are sick*

*Call or visit your nurse or health caregiver for checkup*

*Visit hospital for proper care if you did not feel better*

*Use your pills as directed by the doctor and complete the treatment to prevent sickness from recurring.*

*If you have wounds use gloves while handling fish or spoons if possible*

Adegoye Grace. A
BIBLIOGRAPHY

https://iris.paho.org/handle/10665.2/34129


❖ Some notes on fish handling and processing. FOA http://www.fao.org/3/x5927e/x5927e01.htm

MODULE 6 HYGIENE RULES AND GOOD PRACTICES

Nourishing Nations Project

August 2021/Delta State, Nigeria
SANITARY REQUIREMENTS OF FISH PROCESSING PREMISES

Clean fish processing environment (Sanitize and disinfect work area)

Clean water supply source for hand washing and fish processing.

Clean toilet or sanitary improved latrine

Free flowing channel for waste waster

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SANITARY REQUIREMENTS OF FISH PROCESSING PREMISES

Fish processing site or kitchen must **NOT** be close to a latrine or a dumping sites.

A sanitary waste bin with a well-fitted lid. Raise it 4 inches or 10 cm above the ground to keep rats, rodents, and flies out.

Fish processing kitchen must have enough openings for fresh air and light.

Adegoye Grace. A
OTHER SANITARY AND HEALTH REQUIREMENTS

A cold room or a cold storage facility

Adequate space and equipment for storage.

Fish processors should attend food safety training at least once a year.

Fish processors must check their state of health two times a year, even if they do not appear sick.

Adegoye Grace. A
SANITARY RECOMMENDATIONS

Use material that will not allow rats to get into your kitchen or store. Repair broken floors, walls, and cracks to keep rodents out of the kitchen or shop. Call a trained pest manager.

Remove water-holding containers where mosquitoes can live.

Remove cobwebs from the ceilings

Use insect nets on the windows and doors to prevent flies.
Sanitary disposal of spoiled fish, fish waste, and other domestic waste generated during processing.

Wash the waste bin with soap and disinfectant.

- Always wash your hands after cleaning the waste bin and before handling fish.

ENVIRONMENTAL SANITATION

❖ Sweeping
❖ Mopping floors
❖ Wetting floors to prevent dust
❖ Washing floors and surfaces
❖ Picking trash
❖ Cleaning drainages
❖ Clearing dump sites
❖ Cutting overgrown weeds

Photo by: Ayoola Babatunde. M
Disinfection is the act of killing germs or disease-causing agents in the environment, processing equipment, material, and surfaces where fish may likely be placed.

**Instruction:** Always use clean water, add 1 teaspoon of bleach or chlorine to 10 liters of water.

- 1 bucket = 10 liters
- Chlorine 1 liter
- 1 glass of water = 150 ml
- 1 teaspoon = 10 ml

Good practices and a clean environment are required to have good result in the fish processing business.

Good Practices includes:

1. Good Hygiene Practices
2. Good Aquaculture Practice (in fisheries or aquatic food processing)
3. Good Transport Practices
4. Good Handling and Packaging Practices
5. Good Storage Practices
1. Good Hygiene practices (GHP)
   - Hygiene and safety rules for fish handlers and processors (Module 3)
   - Sanitary requirements of the fish processing premises

2. Good Aquaculture Practices
   - Good practices in fish or seafood processing (Module 3 and 4)
GOOD TRANSPORT PRACTICES

i. During transportation, keep fish in ice flakes or crushed block ice.

ii. If transporting fish by road, it must be carried by protected and refrigerated trucks in good condition.

iii. Always keep the truck neat and clean. Also disinfect the truck to kill germs if needed.

iv. Do not transport fish products in the same vehicle with:
   ✓ Chemicals
   ✓ Pesticides
   ✓ Live animals
   ✓ Humans
Good handling and packaging practices will protect all fish products from harmful substances and waste.

1. Fish products could be packed in carton, paper, or jute bags with plastic.
2. It can also be packed in a recyclable or reusable plastic (BPA free) container with a tight lid cover.

Photo by: Adegoye Grace A
GOOD HANDLING AND PACKAGING PRACTICES

Safe packaging tips:

1. Allow the processed fish to cool down before packaging.
2. Sort fish products before packaging.
3. Handle them with care to avoid breaking them mistakenly.
4. Always place your packaging materials on the table or on a sanitized platform.
5. Use a solid, dry, clean, water-proof, and easy to handle material and stack.
6. Do not put too many fish or overload the packaging material.
GOOD STORAGE PRACTICES

Storage of the final products is essential to prevent spoilage and waste. Good storage makes fish to last longer and stay safe in a good shape and form.

1. Store final products on shelves, wood planks, trays, trolleys, or in baskets.
2. Store in a dry, cool, well-aerated clean, and with natural lighting room.
3. Ensure a distance of at least 15 cm (5.9 in) from the walls, ceiling, and ground level.
4. Ensure the product is dry enough to prevent the growth of mold and keep fish product away from insects, rodents, or stray animals.
1. Heat smoked fish regularly. During rainy season every 2-3 days, and once a week during the dry season.

2. Always store in a clean condition, free of dirt, garbage or food waste.

3. Observe or check the products regularly and carefully.

4. Store finished fish products processed at different times or days separately and label.
SAFETY INSTRUCTIONS ON CHEMICAL HANDLING

Do not store raw or packaged processed fish products in chemical or pesticide containers/bags.

Pesticides are not preservatives, do not apply them to fish products.

Keep all chemicals, pesticide etc. away from the reach of children.

Do not store chemicals such as detergents, or disinfectants in food storage containers to prevent accidental poisoning.

Chemicals must be stored separately from food storage areas.

Wash your hands thoroughly after handling chemicals, or pesticides.

Adeoye Grace. A
BIBLIOGRAPHY

   https://iris.paho.org/handle/10665.2/34129


3. http://www.fao.org/3/x5927e/x5927e01.htm

MODULE 7 ECONOMIC AND NUTRITION BENEFITS OF QUALITY FISH PRODUCTS

Nourishing Nations Project
August 2021/Delta State, Nigeria
The better the quality,
The better your income,
The better your life.
FISH QUALITY

Quality fish can be described as a fish product that is free from any harmful materials, or germs, and meets customer’s satisfaction.

How to know a quality fish product
1. Has or retains the nutrient after processing
2. Meets the processing procedures and standards
3. Prepared in a clean and hygienic condition
4. Tastes and smells good
5. Appeals to the customers and is attractive and acceptable
6. Stored and transported under the right and safe condition

HOW CAN QUALITY FISH PRODUCT IMPACT YOUR INCOME AND WELLBEING

- Improved quality
- Reduced fish waste or loss
- Increased number of fish products
- Increased profit or gain
- Improved income

- Good housing - clean water, electricity
- Healthy eating, safe food
- Wellness and normal growth
- Improved health
- Improved health care

- Prolonged life

HOW TO REDUCE FISH WASTE

Reduce the price of the older fish products in stock.

First-in-first-out: Arrange the fish products with the closest best use by date in the front line of the shelf or desk.

Buy only the quantity you can process, preserve, and store.

Always use good packaging materials such as cartons, jute bags, and reusable plastics.

Ensure sanitary disposal of fish waste generated on daily basis.
NUTRITION AND HEALTH BENEFITS OF QUALITY AND SAFE FISH PRODUCT

Quality fish product:

1. Provide enough quantity and quality of nutrients needed for brain development and normal growth in children and pregnant women.
2. Lowers the risk of foodborne illnesses
3. Lowers the rate of visiting hospitals due to unsafe fish consumption.
4. Lowers the risk of food poisoning and foodborne illnesses
5. Reduces hospital bills due to foodborne illnesses
6. Lowers the risk of exposure to harmful substances
7. Improves nutrition and wellbeing.
ECONOMIC BENEFITS OF QUALITY FISH PRODUCTS

- Quality fish products will attract more buyers.
- Reduction in post-harvest and post-farmgate loss.
- Reduce fish waste and spoilage.
- Fish will be available to consumers year round.

- New business opportunity.
- Reduce the economic loss and hospital bills due to foodborne illness, food poisoning.
- New job opportunity for youths and women – economic empowerment.
- Canned fish can offer both nutrition and economic support.
HOW TO RECOGNIZE SPOILED OR POOR-QUALITY FISH TO AVOID ECONOMIC LOSS AND WASTE

- Dropped scale
- Presence of offensive odor
- Sunk eyes
- Dark brown gills
- Flabby skin
- Attract flies
- Presence of worms or insect larva, mold, and black spots
- Rodent bites and rat droppings
- Thawed fish
- Wound, injury, or bruise on fish
- Bad taste (cooked or processed product)

For canned fish:
- check for leakages,
- expiration,
- dent, bulging, and rusting on the can

Photo source: internet


AUTHORS

1. Adegoye Grace Adeola, D.D, MEH, REHO, LEHO.
Ph.D. Candidate,
Department of Food Science, Nutrition, and Health Promotion.
Mississippi State University.

2. Terezie Tolar-Peterson, EdD, RD, LD, FAND
Associate Professor,
Department of Food Science, Nutrition, and Health Promotion.
Mississippi State University.
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