Journals/Magazines

SEAFDEC Asian Aquaculture

1999

# The development concept as a framework for information dissemination

# Librero, Felix

Aquaculture Department, Southeast Asian Fisheries Development Center

Librero, F. (1999). The development concept as a framework for information dissemination. SEAFDEC Asian Aquaculture, 21(3), 8-9.

http://hdl.handle.net/10862/2823

Downloaded from http://repository.seafdec.org.ph, SEAFDEC/AQD's Institutional Repository

## BACK TO BASICS

# The extension-communication process

Maria Celeste Cadiz, PhD

University of the Philippines at Los Baños

Communication is a process of attaining commonness, sharing meanings between or among participants; a cyclical process of attaining mutual understanding or reaching convergence in ideas and point of view.

In disseminating innovations in the fishery sector, the following elements are involved: *source* (innovators or researchers, R&D institutions); *message* (technologies and aquaculture programs); *channel* (extensionists, organizations, mass media and other means of promoting and disseminating innovations and information on aquaculture); *receiver* (technology users and stakeholders).

The purpose of disseminating innovation is to bring about their widespread adoption. The desired effects include change in behavior, including enhanced awareness, knowledge, and understanding; reinforced or reoriented attitudes and values; and enhanced skills. Effective comunication brings about change in behavior in both the source and receiver so that both can reach mutual understanding.

Factors that influence the effectiveness of the extension communication process are categorized into three: (1) in the *source-receiver* or *receiver-source*, (2) in the *message*, and (3) in the *channel*.

In the first category, factors are the knowledge level, attitude, communication skill, socio-cultural system, credibility, the ability to see oneself in other's shoes, the extent by which the source-receiver share similar characteristics, and the ability to interpret and understand information on the basis of past experiences.

SEAFDEC / AQD's first success in its 25-year history is the generation of backyard tiger shrimp hatchery technology and its widespread adoption by the private sector In the second category, message, the factors that influence effective communication are the language and form of the

messsage, whether verbal or nonverbal, content, and how the elements of the message is arranged and presented. Examples of these are the use of fear, motivational, and reward appeals; the use of two-sided versus one-sided messages; and the way the message is organized.

In the channel, the following shows the process in the adoption of innovations, indicating the channels preferred by technology users:

STAGE IN THE ADOPTION PROCESS	KIND OF INFORMATION NEEDED	PREFERRED COMMUNICATION SOURCES OR CHANNELS
Awareness	Notification	Mass media, other users
Interest	More details	Other users, agencies
Evaluation	Trial consequence; opinion of trusted others	Trusted users, family members
Trial	Application (relative advantage, compatibility complexity, triability)	Small media, local leaders, fellow farmers
Adoption	Own results; other's experiences	Own experience, other users

# The development concept as a framework for information dissemination

Felix Librero, PhD

University of the Philippines at Los Baños

#### Decades of development

In the First Development Decade (1960s), development was measured in terms of the



gross national product (GNP) or the total money value of goods and services produced by a country in a given year. The economists claimed that there was definite connection between development and the growth as increase of the GNP. During this decade, countries whose GNP was increasing by at least 5% were said to be on the way to development. Thus, the term used at the time, underdevelopment was replaced by the term developing, a more acceptable euphemism. The development-underdevelopment dichotomy was reconfigured to include another categorization of countries that had centrally planned economies such as the communist countries. The developed nations comprised the First World, the communist countries the Second World, and the developing countries the Third World.

The seventies was known as the Second Development Decade. The measure of development was now focused on the human being. Considered indicators of development were the following: (a) enough food, clothing, and shelter; (b) meaningful employment; (c) equality; and (d) education. In the Philippines, the Development Academy of the Philippines formulated the Philippine social indicators in 1973 to include: health and nutrition; education and skills; income and consumption; employment; capital and non-human resources; housing, utilities, and environment; public safety and justice; social mobility; political values.

The Third Development Decade refers to the '80s. After two decades, development was slow. Refinements were introduced in the effort to measure development. The decade saw the concern for issues that have arisen as a result of previous development work: women; environment; social dimensions; sustainable development.

When all is said and done, we can clearly say that development is really what people do to themselves, rather than what is done to them. This presupposes that a development project must be participatory. Participation is an indication that people are actively involved. For people to be able to do things for themselves, they have to actively participate in the process. Active participation, however, means that one has to be well informed. To achieve this, we go through the following:

- To facilitate active participation in the development process, we need to provide information. This information is a necessary intervention
- We provide information that will serve as basis for people to make their own decisions. The fundamental assumption is that the more informed people are, the better the decisions they make
- When we know exactly the direction of the development we want to achieve, we provide the necessary information on which people will base their decisions that will ultimately lead them to the development stage we had intended to achieve in the first place.

## THE PRACTICE

# Agriculture journalism: the craft and issues

Zacarias Sarian, agricultural columnist and editor Bulletin Today and Agriculture monthly magazine

Before beginning a career as an agriculture journalist, assess yourself as a writer in terms of resourcefulness; know-how; and ability to gather significant, accurate information. Do you know how to spot or develop the correct message?

Do you even like to write? Is it a passion? Is agriculture a passion, too? If you force yourself to write and writing is hard work, then you won't enjoy this career. If you believe that writing will benefit others, you'll derive self-fulfillment and monetary returns as well. But writing won't make you a millionaire.

#### Tips for writing the agri story

There are techniques in writing the agriculture story that will increase its chance of being published.

First, figure out what to cover. Animal husbandry covers carabao, hogs, poultry, ducks, quail, layers, among others. If you focus on plants, there's sugar, banana, pineapple, others. If you are well-versed with problems in specific areas, you can write new technologies that can solve certain problems. My favorite topic is the *sinta* papaya. This is the first papaya hybrid produced by the University of the Philippines at Los Baños. In Luzon then, papaya was wiped out by a certain virus, and writing about the *sinta* variety would solve the problem.

Second, show specific figures. To be effective, show believable, credible figures and actual results. I wrote about a certain Mr. Gomez who bought P1,000 worth of seedlings. After 8 months he had harvested P35,000 worth of papaya from the initial 300 papaya seedlings. He expects to harvest more in the next 1-2 years.

Third, focus only on an interesting aspect of that particular topic. Sometimes I receive manuscripts that are 10 pages

long, all about carabao, for example. In this case, it would be much better to focus on carabao meat -- it is tasteful and nutritious, especially the young. In other words, if the story focused on the quality of the meat, it would have had a chance in my column.

Fourth, study the type of stories that a specific publication prints. Remember that each publication has its own special target audience. Be familiar with each publications' character; the kind of people that read it. Note the type of stories it usually prints, the length of stories; know the deadlines and other requirements such as photos. Then tailor your story to the publication's style.

Fifth, you have to have credibility. When you write stories, you usually would like your audience to adopt the technology that you write. But when the readers come to learn that what you write are untrue, the next time they read your byline they won't believe you. Accuracy is one of the things you have to keep in mind when writing about agriculture especially when it comes to profitability, yield, or dosage of chemicals. If the dosage of malathion needed is 2 tbsp and you write 20 tbsp, it would damage the farmer's crop.

#### How do you make writing interesting?

Agriculture is a dull subject, and not as exciting as sex, crime, sports, or showbiz. So, dramatize your writing. Example, explain what happens during sex reversal in tilapia. Or show the difference between using floating cages instead of raising them in ponds. If the difference is big, it is newsworthy. Show production per hectare, quality, and volume advantage. Avoid using long words like commercialization and generalization. Also, use active rather than passive voice. Avoid redundant words. Figure out what words to delete.