HIV/AIDS increases present and future food insecurity through its impact on:

- households’ ability to produce food, because of labour shortages and loss of knowledge about farming methods;
- households’ ability to buy food, because of impoverishment due to the loss of productive family members and of assets;
- communities’ ability to produce and buy food, as the epidemic reaches every home and neighbours become too overburdened to help each other with food, loans or a hand in the fields;
- countries’ ability to import food, as HIV/AIDS reduces GDP growth per capita by an estimated 1 percent annually in Africa.

Rural communities also bear a higher burden of the cost of HIV/AIDS as many urban dwellers and migrant labourers return to their villages when they become sick. At the same time, household expenditures rise to meet medical bills and funeral expenses and, while the number of productive family members declines, the number of dependents grows.

VULNERABILITY OF RURAL HOUSEHOLDS

Although HIV/AIDS statistics are not broken down by urban and rural areas, it is reasonable to infer from population data that the majority of the world’s HIV/AIDS-affected people live in rural areas. In sub-Saharan Africa, home to 70 percent of cases, more than two-thirds of the population of the 25 most-affected countries live in rural areas. In the Indian state of Tamil Nadu, a survey of randomly selected households found that 2.1 percent of adults in rural areas had HIV compared to 0.7 percent of the urban population. Other developing countries ravaged by the disease have similar demographic profiles.

Poverty, widespread in rural areas, leads to poor nutrition and poor health, which make a person more vulnerable to HIV infection. Poor health can also shorten the incubation period of the virus, causing symptoms to appear sooner. This situation is especially severe for the rural poor, who have the least access to medical care.

Rural farming services break down as the disease strikes government workers. One study found that up to 50 percent of agricultural extension staff time was lost due to HIV/AIDS in sub-Saharan Africa.

Poverty makes AIDS education difficult, given poor people’s lower levels of literacy and access to mass media and health and education services, particularly in rural areas.
AIDS AFFECTS WOMEN DISPROPORTIONATELY

- AIDS worsens existing gender-based differences in access to land and other resources. In Africa, some of the traditional mechanisms to ensure a widow’s access to land contribute to the spread of AIDS, such as the custom that obliges a widow to marry her late husband’s brother.
- HIV/AIDS adds to rural women’s workload, as women are the traditional care-givers when people are sick.
- Women whose husbands migrate for work are especially vulnerable to AIDS, as their spouses may have other sexual partners.
- Biological and social factors make females more vulnerable to HIV, especially in youth and adolescence. In many places HIV infection rates are three to five times higher in young women than in young men.
- In several countries, studies have found that rural women whose husbands had died of AIDS were forced to engage in commercial sex to survive since they had no legal rights to their husband’s property.

AIDS ORPHANS: SITUATION CRITICAL

- AIDS attacks mostly people in the 15 to 50 age group, when people have families. Therefore, large numbers of orphans are left behind when AIDS victims die.
- By 1999, there were 13.2 million AIDS orphans, 95 percent of them in sub-Saharan Africa. In 1997, in the most-affected countries, up to 11 percent of children were orphans.
- Since most AIDS cases are in rural areas, where families are typically larger, most AIDS orphans are also in rural areas.
- A study in Zambia found that 68 percent of rural orphans were not enrolled in school compared to 48 percent of non-orphans.
- Severe food insecurity among orphans is already reported in the most-affected areas.
- Many children lose their parents before learning basic agricultural skills and nutrition or health knowledge. A study in Kenya showed that only 7 percent of agricultural households headed by orphans had adequate knowledge of agricultural production.

CASE STUDY INNOVATIVE FARMER SCHOOL FOR AIDS PREVENTION

Poor access to information and low literacy levels are among the reasons why rural people are less likely to know how to protect themselves from HIV. The disease disproportionately affects economic sectors such as agriculture, transportation and mining that have many mobile or migratory workers.

In Cambodia, an innovative AIDS education method is based on the Farmer Field School model, developed by FAO, in which networks of farmers learn about safe methods to defend their crops from pests. Now farmers in southwest Cambodia have formed Farmer Life Schools, where they have adopted similar analytical methods to learn about human behaviour and AIDS prevention.

For example, they identify “vulnerability factors” in their habits and behaviour, such as drinking alcohol and frequenting sex workers. This group approach empowers rural people, allowing them to solve their problems in their own way.

Farmer Life Schools will now be started elsewhere in Cambodia, taking advantage of a network of 350 Farmer Field School trainers already familiar with the teaching methodology.

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