FHI 360 and its Center for Private Sector Health Initiatives (CPSHI) has a strong history of introducing innovative approaches to address malnutrition, including engaging the food industry as a key player in this effort. FHI 360 has partnered with companies such as Procter & Gamble, Dr. Reddy's, Unilever, Kraft, Coca-Cola, PepsiCo, and BASF to introduce and build demand for high-quality fortified food products. We work with these partners on the full spectrum of product development, including market research, supplementary food formulation and testing, behavior change campaigns, technology transfer, and efforts to build enabling regulatory environments.

Product development research

Our product development research ranges from product acceptability studies to evaluations of the clinical effectiveness of therapeutic foods. CPSHI has worked extensively with Valid, a Swedish/Danish food manufacturing company, to develop nutritious and affordable alternative ready-to-use therapeutic food (RUTF) formulations. These products, which include three sesame-based recipes, have been tested for nutritional content, quality, and safety. FHI 360 (formerly AED) transferred RUTF technology to local manufacturers in Ethiopia, Malawi, and Zambia to rehabilitate malnourished children under the USAID-funded Food and Nutritional Technical Assistance (FANTA) Project.

FHI 360 has also worked with Athena Foods and Nutriset’s Plumpyfield Network in Ghana, to customize a ready-to-use lipid-based nutrition supplement for children under two years old. We helped conduct product tests and market feasibility studies, build local manufacturing capability, and bring the product to market. Under the FANTA Project, FHI 360 serves as a technical resource in the development of supplementary and therapeutic foods, as well as in advising on effective systems for their distribution.

Malnutrition is one of the world’s most serious health problems, imposing heavy costs on families, communities, and nations. Nearly 3.6 million children die from malnutrition each year and 2 billion people are estimated to suffer from micronutrient deficiencies. Although there are many causes of malnutrition, access to high-quality foods and food-related practices play an important role.
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targeted at vulnerable populations. We brought together Procter & Gamble, Café Soluble, a local manufacturer, and the Government of Nicaragua to introduce a fortified drink for pregnant women and schoolchildren. FHI 360, as AED, contributed market research, demand creation activities, and efforts to improve the regulatory and tax environment. We also work to improve feeding practices for infants and young children in Vietnam, Bangladesh, and Ethiopia by increasing the availability of low-cost fortified foods, and promoting them through demand generation campaigns in collaboration with public and private partners, under the Alive & Thrive Project funded by the Bill & Melinda Gates Foundation.

Under USAID’s flagship micronutrient project, A2Z, FHI 360 worked with the food industry and national governments to deliver critical micronutrients to vulnerable populations, primarily through fortifying staple foods such as salt, flour, and oil with critical missing micronutrients such as iron, folate, zinc, and vitamin A. To date, FHI 360 has helped draft provisional standards for the fortification of salt, oil, sugar, maize, and wheat flour, and has provided assistance for quality control and testing systems in East, Central, and Southern Africa.

Addressing the nutritional needs of vulnerable groups

FHI 360 has provided global technical leadership and served as a technical resource in the development of supplementary and therapeutic foods for young children, and for people living with HIV/AIDS. In Kenya, the Speak for the Child Project helped food manufacturer, Proctor & Allan, purchase the food supplement Unimix and develop community-based distribution channels as a way to reach vulnerable children. Also in Kenya, CPSHI’s Kenya Nutrition and HIV Program joined forces with the National AIDS Control Programme and Insta Foods to introduce the first locally manufactured RUTF and expand its availability to 30% of health facilities. CPSHI trains community-based organizations, governments, and the private sector to execute all aspects of this food-for-prescription program.

Influencing policy through research and tools

In the West Bank, the organization conducted a survey to explore mothers’ attitudes toward soft-baby biscuits and porridges, and potential interest in micronutrient powders that could be added to home-prepared foods. The study recommended the development of a fortification standard for complementary foods and the addition of micronutrient powders to soft baby biscuits, porridges, and dairy puddings, as a way to improve their quality.

Through its policy and advocacy work, FHI 360 helps create enabling environments for increasing the availability and use of fortified foods. The A2Z Project developed a food fortification formulator that approximates the potential impact, cost, and criteria for enforcement of food fortification programs.

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