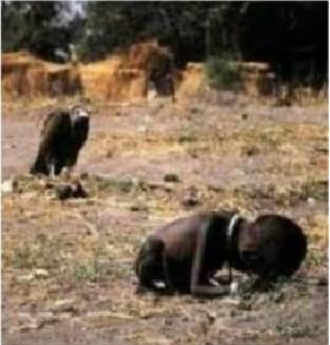


Ronnie Schmidt, CEO Marketing Consultants Group, LLC <u>MarketingConsultantsGroup.com</u> Ronnie.Schmidt@MarketingConsultantsGroup.com (800) 330-8908 Cell (920) 396-5290

# At Last! New Technology Will Solve World Food Shortages, Hunger, Starvation And Money Needed To Implement It

This world-famous picture is of a Sudanese child (we call him Sammy) being stalked by a vulture.



Sammy died of starvation trying to make his way to a feeding station in 1993 in the Sudan famine.

In 1994, the photojournalist who took this picture that shocked the entire world, Kevin Carter, won the Pulitzer Prize for feature photography.



Two months after receiving the Pulitzer, Kevin Carter, overwhelmed with pain, committed suicide. "I'm really, really sorry," explained his suicide note, "the pain of life overrides the joy to the point that joy does not exist."

Yet today, February 2019, 26 years later, over 800 MILLION PEOPLE in the world STILL GO TO BED HUNGRY each day.



And every 3.6 seconds a person dies of hunger. 75% of them are children.

Just recently, since energy prices spiked in 2008, there were FOOD RIOTS in 24 nations, according to the UN.

What has changed to prevent world hunger since 1993?

What has changed to stop the needless suffering and deaths and riots in 24 nations?

And what does this mean to you?

Virtually nothing has changed, world food supplies and price stability has gotten worse.

What you're about to learn may startle you.

# Nations take action to stabilize food prices

By Paul Schemm The Associated Press

recent fluctuations caused glob- prices rising in the first place. al instability, especially in poorer countries.

summit of agriculture ministers emments such as Britain. had agreed to caim the world. market by establishing a transand create a rapid response three continents mechanism to deal with

lets you still believe in the powtions facing the planet, like the cal instability in the future. future of world agriculture," Le A recent U.N. study also pre-Maire told journalists.

however, slammed the accord decade vs. the past 10 years. as too timid, saying it did not With the global population exaddress the controversial issue of biofuels, which take up land lion to 9 billion by 2050, the that could be used to grow food, and doesn't focus enough on building up emergency stocks.

Fixing the global food system and ending the food price crisis requires major surgery, yet the PARIS. -- The largest econo- G-20 produced little more than mies in the world agreed Thurs- a sticking plaster," said Jean-Cyday to a series of measures to ril Dagom of Oxfam, adding that stabilize world food prices after measures are needed to stop the

Global farm groups have also called for more market regula-French Agriculture Minister tion, but that's been resisted by Bruno Le Maire said the G-20 more free market-oriented gov-

The gravity of the situation, however, was driven home parent system to track global when rising energy prices supplies, set up emergency food prompted a jump in food prices reserves, engage in more re- in 2008 that sparked richt in search into new wheat strains almost two dozen nations over

Last week, David Nabarro, the drought in producer countries. U.N. special representative on "It is a tour de force for the food security and nutrition, said international community that that a repeat of 2008 is very likely, and shortages of food, er of solidarity and working to- water and power are bound to gether to address the big ques- create social arodety and politi-

dicted that prices will be 20% Non-government organiza- higher for cereals and up to 30% tions working on food issues, higher for meat in the coming pected to increase from 6.9 bilproblem of feeding the world put food security at the top of the G-20 summit's agenda.

On June 24, 2011, the world's largest economies, the G-20 Agriculture Ministers met in Paris, France to stabilize world food prices. Here's the Wall Street Journal article about the G-20 Agriculture Ministers' meeting:

Problem: Unstable world food prices causing global instability, especially in poorer countries.

**Big Problem**: Rising energy prices in 2008 promoted a jump in food prices, that sparked riots in almost 24 countries over 3 continents.

Proposed G-20 Solution: G-20 Agriculture Ministers agreed to calm world food market prices by establishing:

- A transparent system to track global supplies
- Set up emergency food reserves
- Create more research into new wheat strains

Create rapid response mechanism to deal with drought in producer countries.

Response to the Proposed Solution: "Fixing the global food system and ending the food price crisis requires major surgery, measures are needed to stop the prices from rising in the first place," said Jean-Cyril Dagorn of Oxfam. Global farm groups have called for more market regulation, but that's been resisted by more free market-oriented governments. But The Biggest Future Problem According to a recent U.N. study, David Nabarro, special representative on food security and nutrition said that a repeat of 2008 is very likely, and shortages of food, water and power are bound to create social anxiety and political instability.

Prices will be 20% - 30% higher for cereal and meat.

With global population expected to increase from 6.9 to 9 billion by 2050, the problem of feeding the world put FOOD SECURITY at the top of the G-20 summit's agenda.

The best most effective solution to FOOD SECURITY and the WORLD HUNGER PROBLEM?

Here's A Simple 7-Step ACTION PLAN For Financing, Building And Maintaining Life-Saving Aquaponic and Hydroponic Community Feeding Systems Throughout The World



- 1. Educate your team, order educational instructions, videos and training manuals like Raising Tilapia for Community Development Manual for aquaponic fish and vegetable systems are available online and offline
- 2. Decide and plan what size and type of aquaponic community feeding system (to grow fish and/or vegetables) you want to build and maintain.
- 3. Fund your project to build and operate your aquaponic community feeding system from private donations and/or use <u>Kiva.org</u> (one of a number of international micro funding companies available to get loans and make it easy for folks anywhere in the world to contribute to your project).
- 4. Order and source the necessary components to build your feeding system.

- 5. Build and stock your system with fingerlings (baby fish) and plantings.
- 6. Administer and set up a plan to maintain your feeding system and train others.
- 7. Tell others about your feeding system and success and what you've learned about building and maintaining your community feeding system.

#### **Resources - Aquaponic Community Feeding Systems**

Any number of education resources for those interested in tilapia aqua culture and raising culture plants and vegetables "aquaponically", including training manuals, educational presentations, and small scale systems perfect for use in a classroom or other learning environments are available. The courses are designed to teach basic knowledge and the methods of successfully growing tilapia and aquaponics plants. Their focus is on simple, sustainable techniques that can be used on a "back yard" scale as well as larger commercial scales.



#### **BELOW:** An Aquaponic Community Feeding System

Hans Geissler from Morning Star Fishermen went to Haiti to set up this Tilapia Farm and Training Center (Below - <u>loveachild.com/fish</u>) for missionaries Bobby and Sherry Burnett from <u>LoveAChild.com</u>. He taught the people how to raise tilapia. They started with 275 fingerlings and bred them to 10,000 fish of all sizes. This Tilapia Farm and Training Center (below) gives the Haitian people two things they desperately need, food and an opportunity to learn to feed themselves.



Bobby Burnett, Founder of Love A Child, Inc. with huge tilapia raised in their Tilapia Farm.

### Contact Love A Child, Inc.:

Love A Child, Inc. 9304 Camden Field Parkway, Riverview, FL 33578 USA Email: <u>info@lachaiti.org</u> Web: <u>www.loveachild.com</u> Mail: <u>Love A Child, Inc</u>., P.O. Box 30744, Tampa, FL 33630 USA

#### **Resources – Financing**

**Kiva.org** is the world's first micro-lending website for the working poor, empowering individuals to lend to an entrepreneur across the globe. Founded in 2005, Kiva's mission is to connect people, through lending, to alleviate poverty. Thanks to Kiva, hundreds of thousands of entrepreneurs across 53 countries have received loans and currently, those loans have a 98% repayment rate.



Given that 100% of the loans made on <u>Kiva.org</u> go directly to the entrepreneurs Kiva.org features, it is necessary to fundraise tax-deductible donations to cover <u>Kiva.org's</u> operations.

Given the high level of efficiency of <u>Kiva.org</u> for every \$1 that <u>Kiva.org</u> raises, Kiva leverages an additional \$10 in loans to entrepreneurs. Additionally, if you donate now, your gift will be matched dollar for dollar thanks to the generosity of the Omidyar Network.

Leveraging the internet and a worldwide network of microfinance institutions, <u>Kiva.org</u> lets individuals lend as little as \$25 to help create opportunity around the world.

#### **Contact Kiva Microfunds:**

3180 18th Street Suite 20, San Francisco, CA, 94110 USA Web: <u>Kiva.org</u>

## **IMPORTANT NOTE:**

Contact Author Ronnie Schmidt, CEO at (800) 330-8908, cell (920) 396-5290 <u>Ronnie.Schmidt@MarketingConsultantsGroup.com</u> for complete details of the comprehensive plan to acquire and make available smaller aquaponic/hydroponic demonstration systems in schools as well as provide online video training in multiple languages to teach students, educators, parents and communities hands-on how to grow life-saving fish and plants and maintain these home-based and community feeding systems though out the world.