



**Tufts**  
UNIVERSITY

Gerald J. and Dorothy R.  
Friedman School of  
Nutrition Science and Policy

# Linking Nutrition-Health- Agriculture

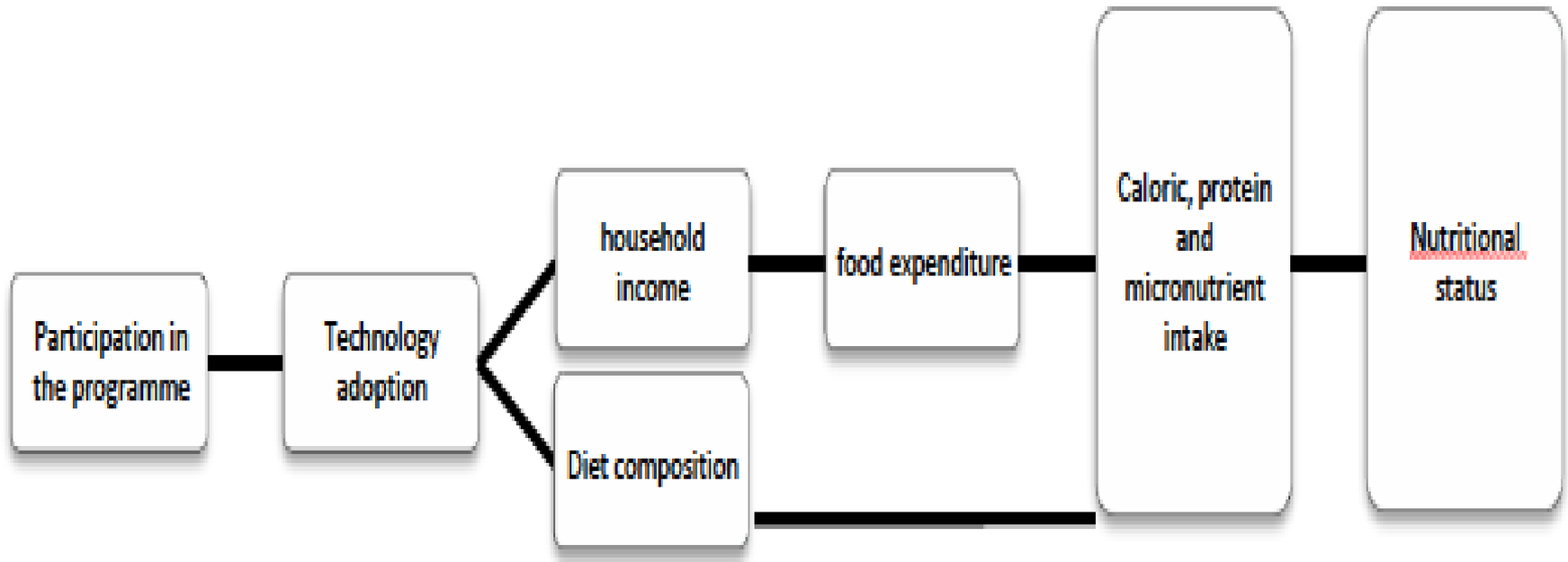
Shibani Ghosh  
Jeffrey K. Griffiths  
Patrick Webb  
Tufts University

# Linking Nutrition outcomes to Agriculture

- Agriculture=Food=/=Nutrition
- Agriculture- Water- Infection- Stunting
- Agriculture practices-Food Safety- Stunting

Agriculture=Food≠Nutrition

# Theoretical Framework Example



Systematic review of agricultural interventions that aim to improve children's nutritional status by improving the incomes and diet of the rural poor.

Systematic review

A systematic review of agricultural interventions that aim to improve nutritional status of children



by Edoardo Masset  
Lawrence Haddad  
Alex Cornelius  
Jairo Isaza-Castro

May 2011

## **Masset et. al. (2011)**

Agricultural interventions show...

- a) Positive impact on farm output.
- b) “Poor evidence of impact on households’ income.”
- c) “Little evidence...on changes in diets of the poor.”
- d) None assessed if interventions improve quality of whole diet.
- e) 9 studies tested impact on Vitamin A (only 4 were positive).
- f) “No evidence of impact on stunting, wasting.”

Review paper	System. review?	Number of studies screened	Studies reviewed	Period of studies retained	Agriculture activities included	Important conclusions
Ruel (2001)	N	Not specified	14	1995-1999	Home gardens, aquaculture, BCC*	<ul style="list-style-type: none"> <li>➤ “information now available is inadequate.”</li> <li>➤ “basic information on efficacy is needed.”</li> </ul>
Berti et al. (2004)	N	36	30	1985-2001	Home gardens, animals, cash cropping, credit	<ul style="list-style-type: none"> <li>➤ “mixed results in improving nutrition.”</li> <li>➤ “negative effects were not uncommon.”</li> </ul>
Leroy and Frongillo (2007)	Y	Not specified	14	1987-2003	Animals aquaculture, poultry, credit, BCC	<ul style="list-style-type: none"> <li>➤ “only 4 studies evaluated impact on nutritional status and found effect.”</li> <li>➤ “integrated [activities] generally found positive results.”</li> </ul>
World Bank (2007)	N	Not specified	52	1985-2007	All forms of agriculture	<ul style="list-style-type: none"> <li>➤ “agricultural interventions not always successful in improving nutrition.”</li> </ul>
Bhutta et al. (2008)	Y	Not specified	29	1985-2004	Home gardens, animals, small ruminants, BCC	<ul style="list-style-type: none"> <li>➤ “dietary diversification strategies have not been proven to affect nutritional status or micronutrient indicators on a large scale.”</li> </ul>
Kawarazuka (2010)	Y	Not specified	23	2000-2009	Aquaculture	<ul style="list-style-type: none"> <li>➤ “data on improved dietary intake to nutritional status were scarce.”</li> <li>➤ “nutritional outcomes not demonstrated.”</li> </ul>
Masset et al. (2011)	Y	7,239	23	1990-2009	Biofortification, home gardens, aquaculture, husbandry, dairy	<ul style="list-style-type: none"> <li>➤ “very little evidence was available on changes in the diet of the poor.”</li> <li>➤ “no evidence of impact on stunting, wasting and underweight.”</li> </ul>
Arimond et al. (2011)	N	>2,000	39	1987-2003	All forms of agriculture	<ul style="list-style-type: none"> <li>➤ “few agricultural interventions with nutrition objectives scaled up.”</li> <li>➤ “many of the studies... weakly designed.”</li> </ul>
Girard et al. (2012)	Y	3,400	37	1990-	Home gardens, biofortification, BCC, husbandry	<ul style="list-style-type: none"> <li>➤ “estimates for effects on stunting...were not significant.”</li> </ul>

## Nutrition is about choices

Banerjee and Duflo (2011) ***Poor Economics: A Radical Rethinking of the Way to Fight Global Poverty***

They advocate “careful thinking about incentives and behavior” at household *and* institutional levels.





Direcção De Economia, Ministério Da Agricultura, República De Moçambique

February 2012 • Research Report 72E

---

# An Introduction to Nutrition-Agriculture Linkages

Kimberly Chung  
Michigan State University

**Fig 1: Ag-Nutrition Linkages at the Household and Intra-Household Levels**

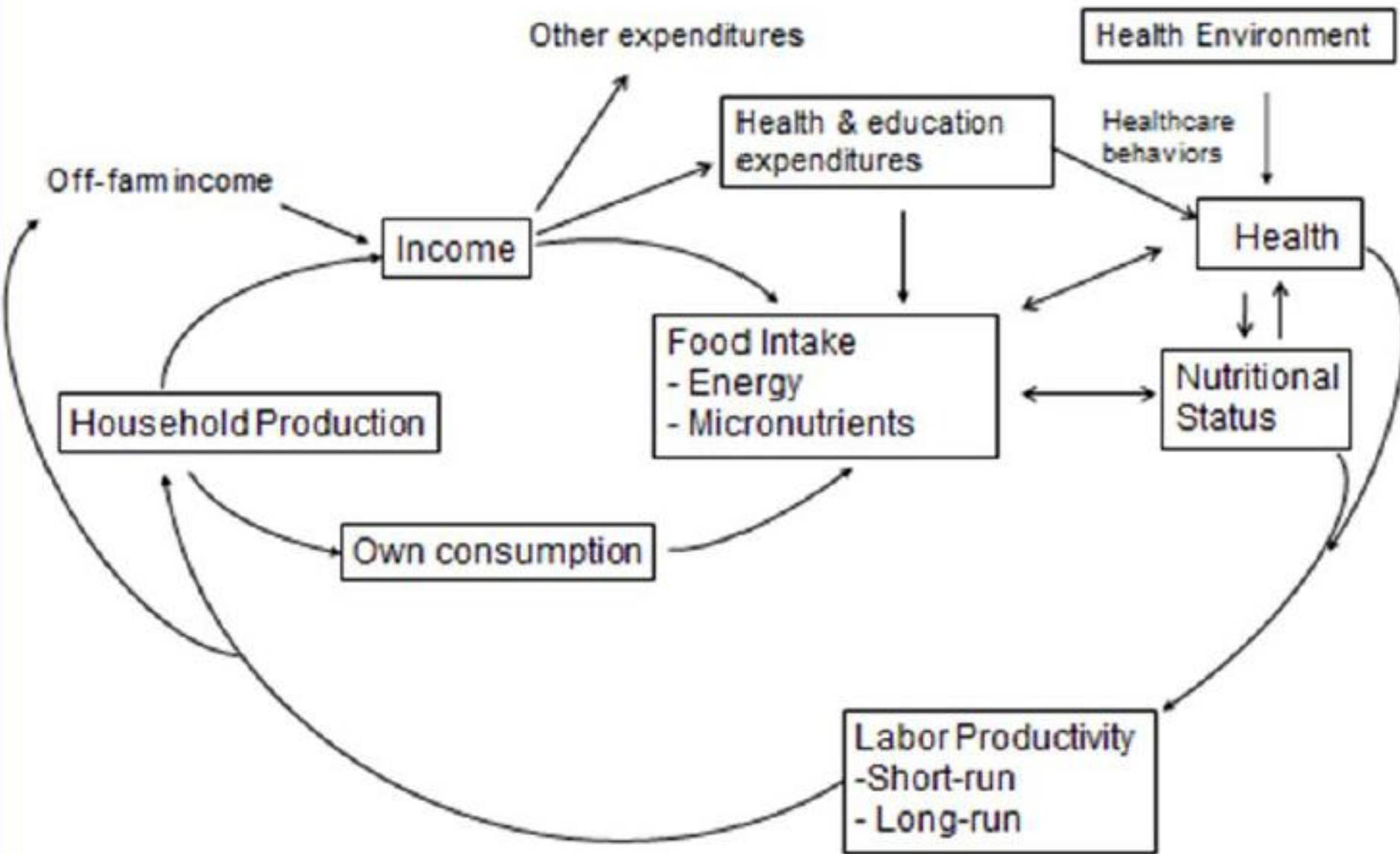
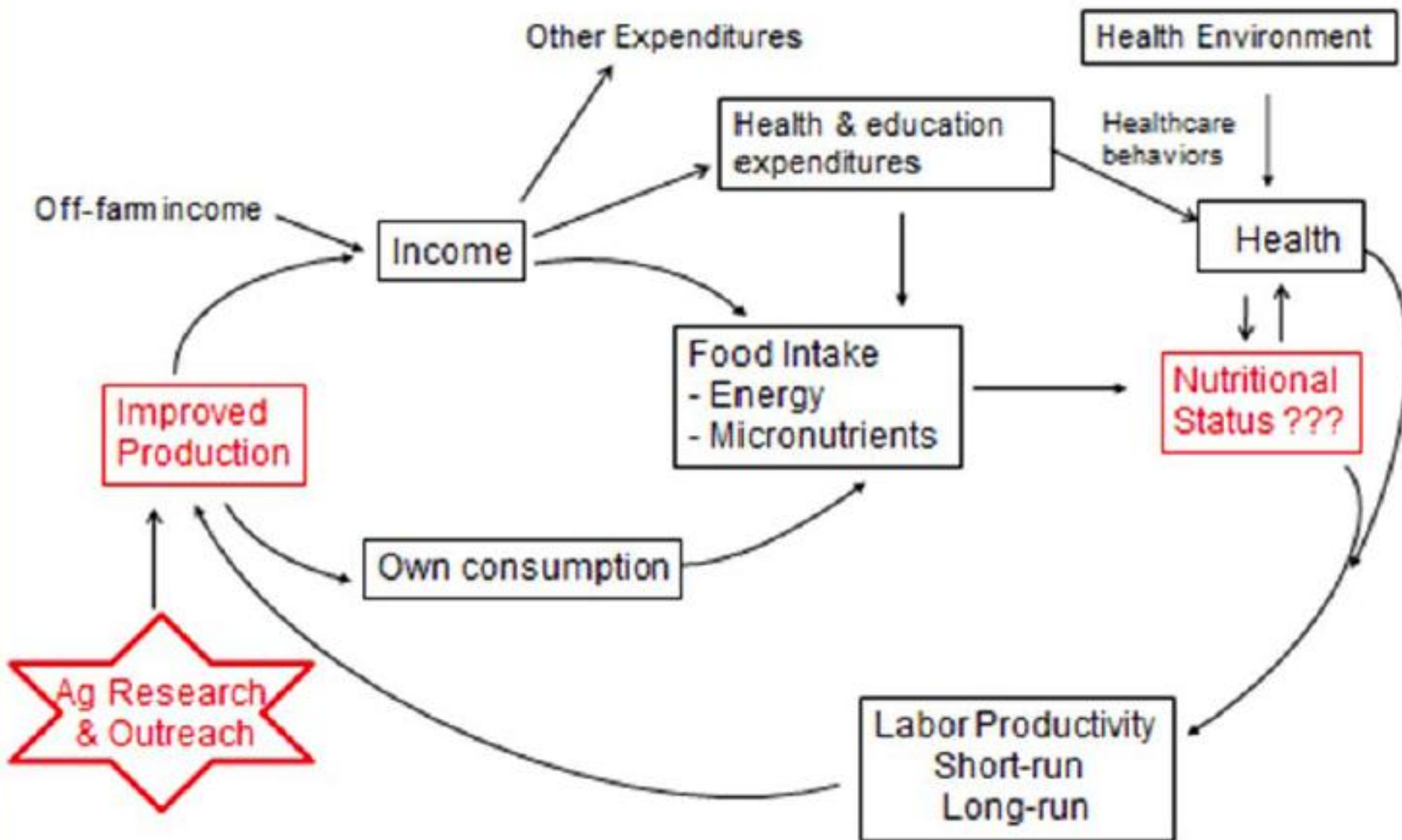
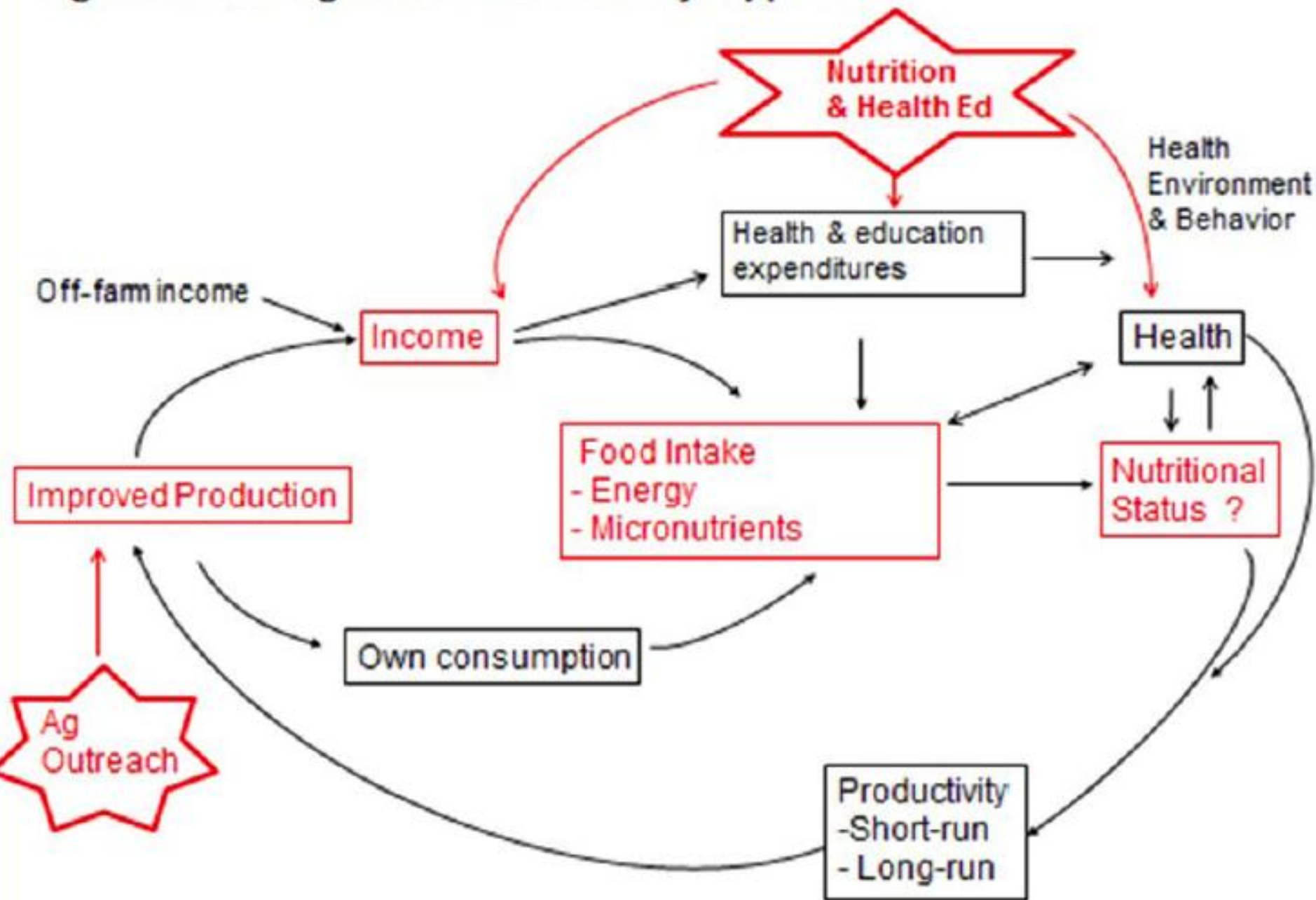


Figure 2: The Trickle Down Approach to Improving Nutrition thru Agriculture



**Figure 4: The Ag-Based Diet Diversity Approach**



“Changes should be monitored at each link within the chain, with the **understanding that changes to nutritional status will be the last to be affected.** Given the complexity of these linkages it is important to think beyond advocating for a single approach and to instead think about building a larger, coherent strategy that comprises many varied approaches.”

Chung 2012

# Agriculture- Water- Infection- Nutrition

- Thesis: Eliminating stunting & malnutrition will require provision of adequate and diverse diets;
  - Environmental contamination
  - Prevention of infectious diseases

# Big Picture Thesis 2: Stunting

FOOD  
DEFICITS

1/3<sup>RD</sup> STUNTING  
ADDRESSED BY  
ADEQUATE DIET

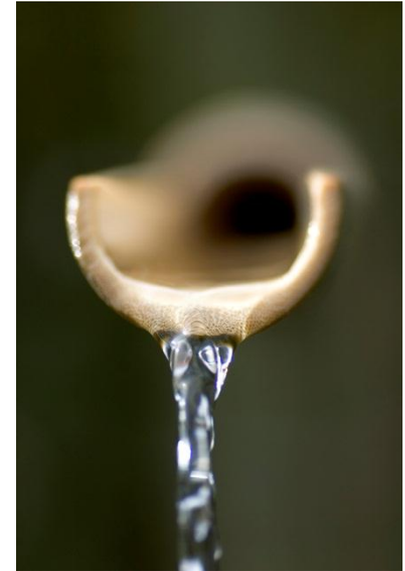


'DIARRHEAL  
DISEASE' ONLY ACCOUNTS  
FOR MUCH SMALLER % OF  
GROWTH DEFICITS THAN  
WASH DEFICIT (5-15% VS 40%).

~ 40% OF STUNTING

WASH – CLEAN  
ENVIRONMENT

AFLATOXIN – COULD  
ACCOUNT FOR 40%  
OF STUNTING (WEST  
AFRICA DATA)





**Water** needed for crops, for farm animals (meat protein is good), to keep farmers hydrated and fit for work, .... Irrigation, reservoir construction  
What else does the water carry?

# AGRICULTURAL WASTEWATER

ORGANISM	TYPICAL SOURCE
ROTAVIRUS	HUMANS; PERHAPS ANIMALS
HEPATITIS A	HUMANS
HEPATITIS E	HUMANS, <b>SWINE</b>
<i>E. coli</i> (bacteria)	<b>CATTLE, HUMANS</b>
<i>Shigella</i> species	HUMANS
<i>Salmonella enterica</i> (bacteria)	<b>CATTLE, POULTRY, SWINE, HUMANS</b>
<i>Campylobacter jejuni</i> (bacteria)	<b>POULTRY</b>
<i>Cryptosporidium</i> * (protozoan)	<b>CATTLE, HUMANS, OTHER FARM ANIMALS</b>
<i>Microsporidia</i> * (fungus)	<b>FARM AND DOMESTIC ANIMALS, HUMANS</b>
* Causes chronic diarrhea, wasting, malnutrition in people with HIV/AIDS	
<i>Cryptosporidium</i> – a leading cause of diarrhea children < 24 months; known to cause stunting; and children have x 4 risk of death in next year	

# Agriculture in Urban Nairobi: Sewage

Left: broken sewage main in field. Right: lush fields.

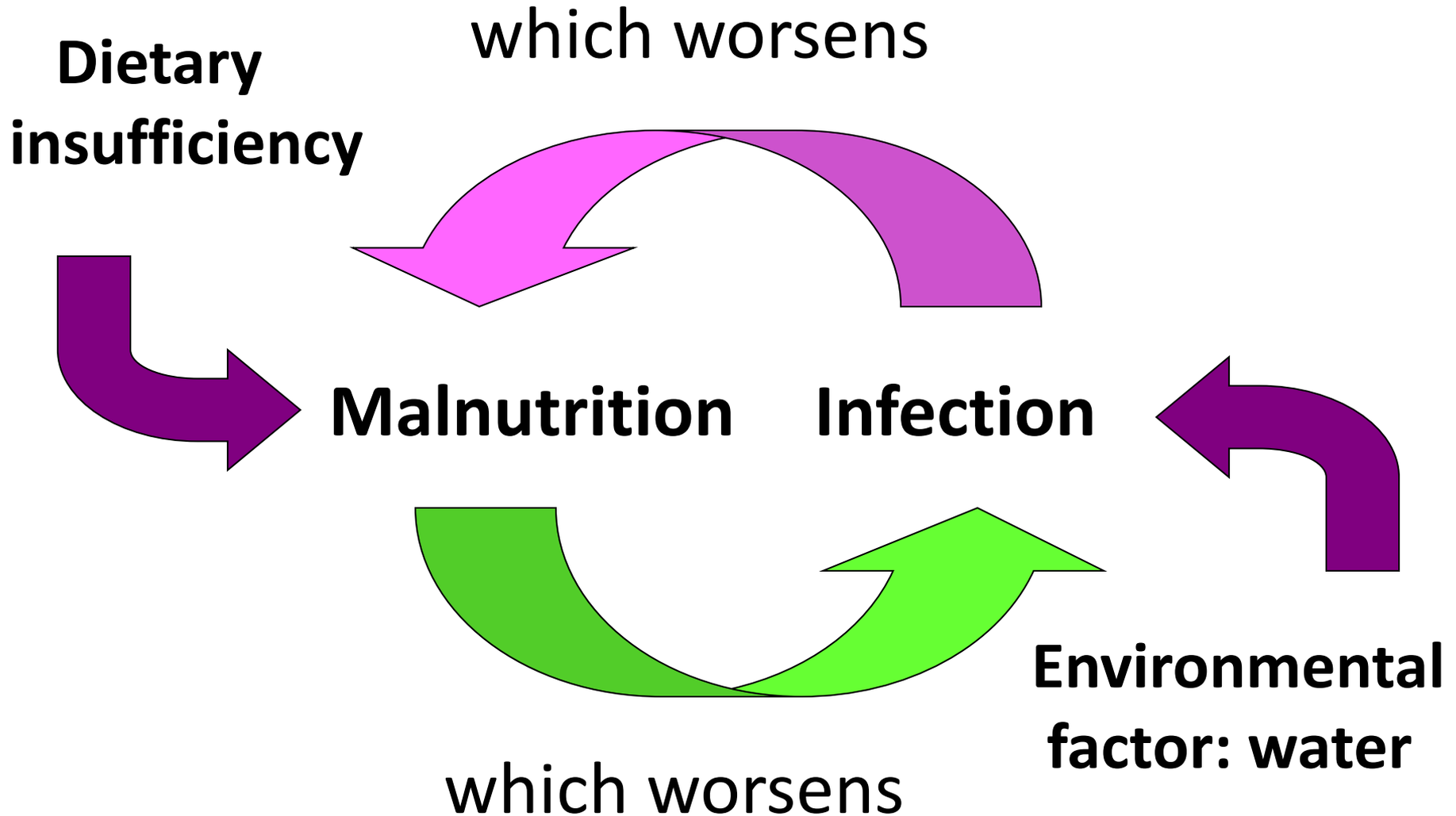


Farmers work in contaminated fields; crops contaminated with human pathogens; go home to families carrying tools & wearing boots that have been in sewage...

# High potential for domestic animals and people to contaminate household environment

Photo: J K Griffiths Ethiopia August 2012





Stunting is strongly related to gut injury and permeability –  
‘environmental enteropathy’ –

Poor Sanitation / Hygiene. Fecal Contamination  
of Domestic Environment

Fecal Ingestion Infants/Children and Enteric Infections

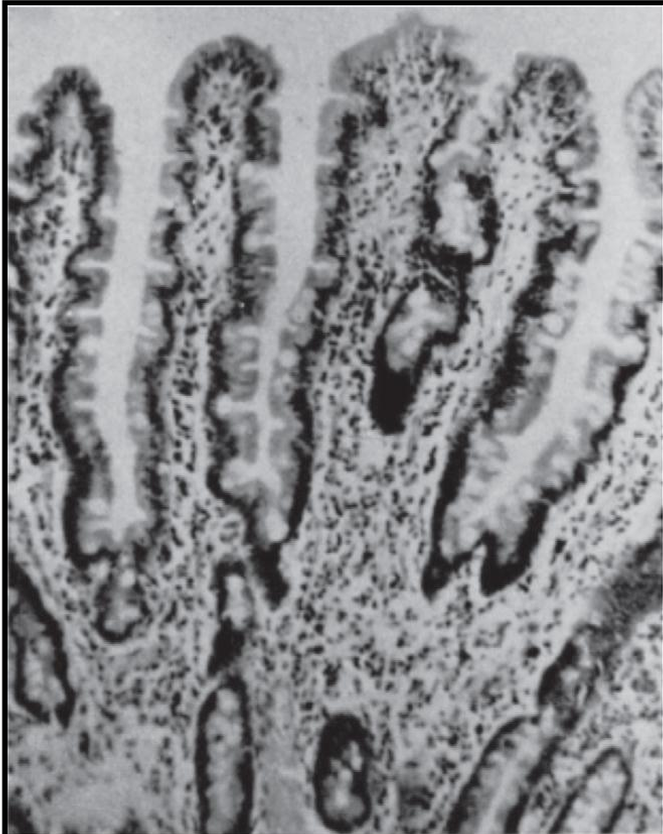
(1) Intestinal Inflammation (2) Increased gut  
permeability (3) Bacteria get into body via leaky gut  
(4) **Entire Immune System gets activated**

## **ENVIRONMENTAL ENTEROPATHY**

Malabsorption & Malnutrition; Oral Vaccine Failure; ↑ Risk of  
Infection; ↑ Morbidity/Mortality, ↓ Cognition, Economic Potential

# Permeability (L)

- Larger molecules can pass through the barrier
  - Antigens, viruses and bacteria that continually stimulate an acute but often subclinical immune response
- The permeability associated with diarrhea is transient and disappears within 5 days
- Permeability associated with EE is chronic



Nice normal intestine. Note long skinny finger-like villi, which absorb nutrients

## ENVIRONMENTAL ENTEROPATHY



EE -Nasty blunted villi, and tissue is infiltrated with inflammatory cells. **EE is a state of chronic inflammation**

# **Environmental Enteropathy**

**Children in highly contaminated environments have leaky, chronically inflamed intestines**

**5% less carbohydrate,**

**15% less protein absorption**

**Zinc malabsorption**

**Vitamin B 12**

**Leak lets 'dirty' contents of gut into body; chronic inflammation uses up/diverts nutrients, leads to anemia...**

# Malnourished Children have less diverse, different gut microbiomes

Bacteria Shared With Animals

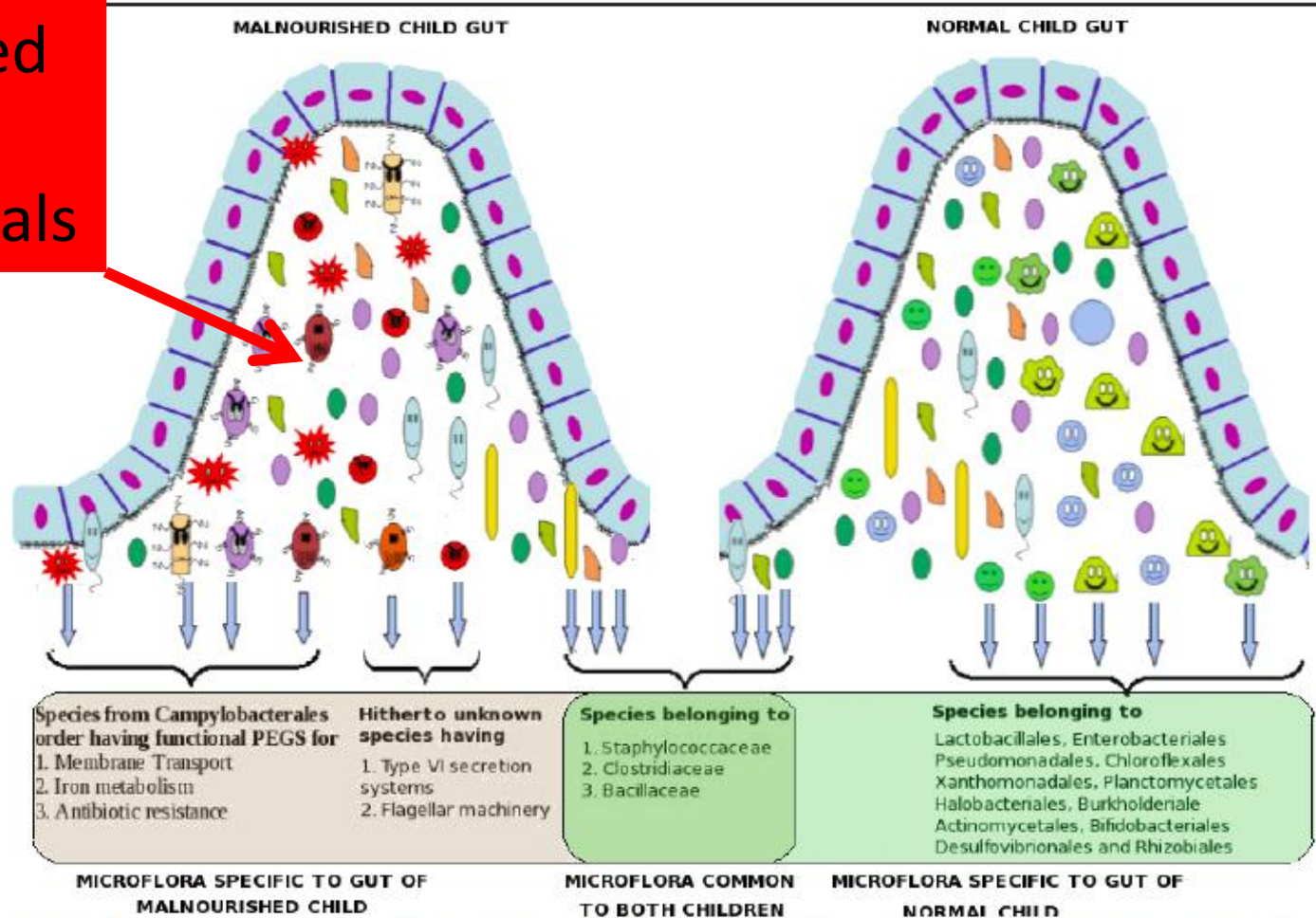


Figure 4 Schematic diagram indicating the overall differences between microbial communities residing in the gut of a malnourished and a healthy child.

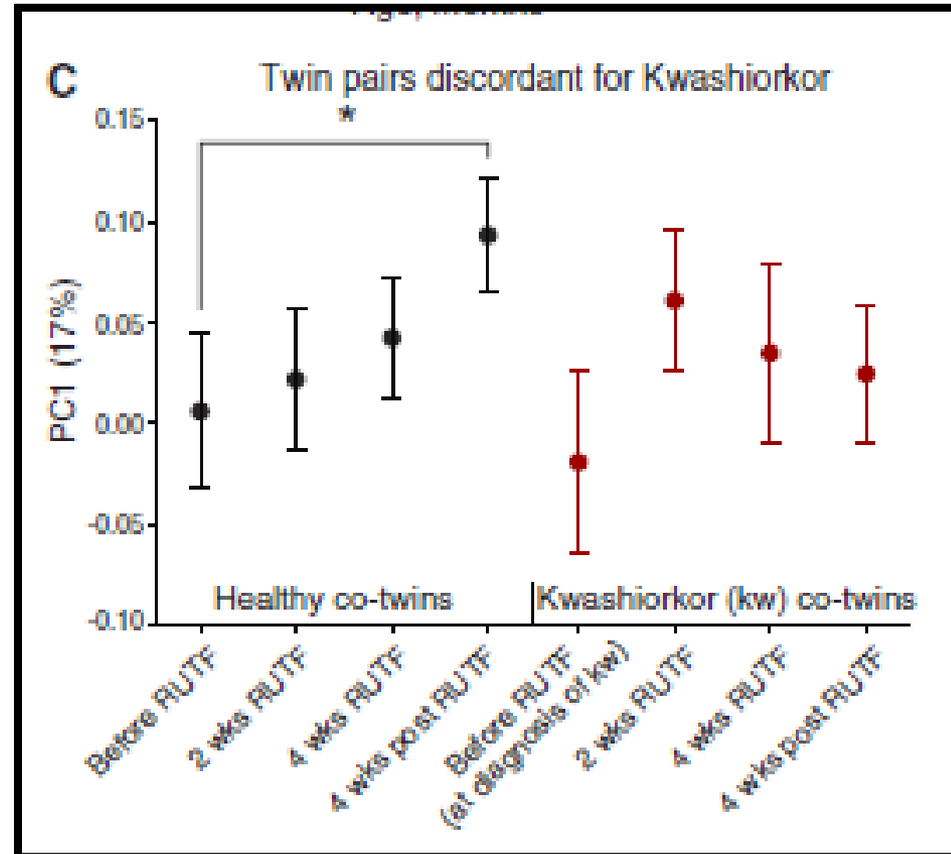
# Gut Microbiomes of Malawian Twin Pairs Discordant for Kwashiorkor

Michelle I. Smith,<sup>1\*</sup> Tanya Yatsunenکو,<sup>1\*</sup> Mark J. Manary,<sup>2,3,4</sup> Indi Trehan,<sup>2,3</sup> Rajhab Mkakosya,<sup>5</sup> Jiye Cheng,<sup>1</sup> Andrew L. Kau,<sup>1</sup> Stephen S. Rich,<sup>6</sup> Patrick Concannon,<sup>6</sup> Josyf C. Mychaleckyj,<sup>6</sup> Jie Liu,<sup>7</sup> Eric Houpt,<sup>7</sup> Jia V. Li,<sup>8</sup> Elaine Holmes,<sup>8</sup> Jeremy Nicholson,<sup>8</sup> Dan Knights,<sup>9,10†</sup> Luke K. Ursell,<sup>11</sup> Rob Knight,<sup>9,10,11,12</sup> Jeffrey I. Gordon<sup>1‡</sup>

Science 339:548-554.

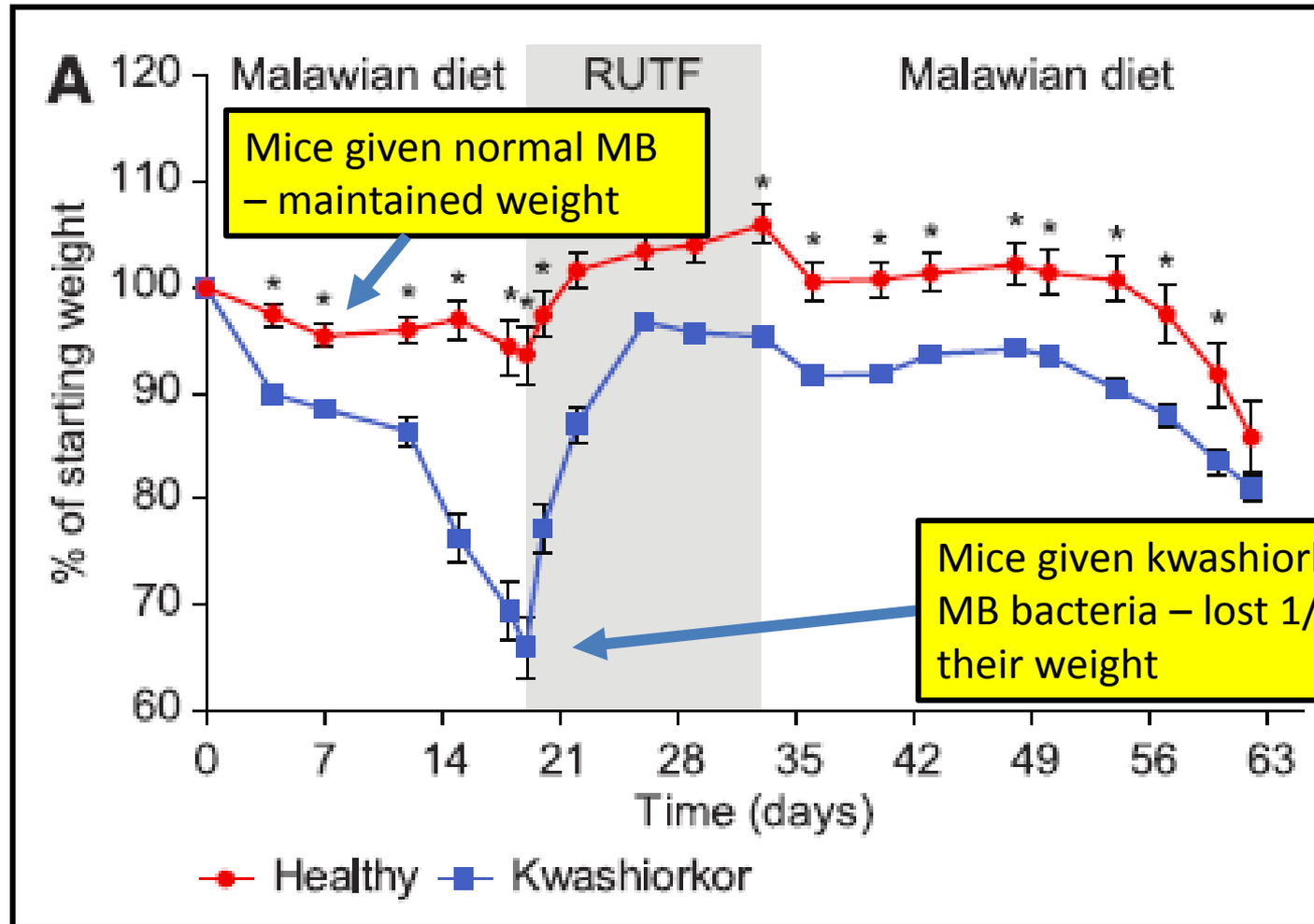
1 February 2013

- 317 Malawian twins studied first 3 years of life
- 50% both well nourished; 43% discordant (one well, one malnourished); 7% both were malnourished.
- Both twins in discordant pairs received RUTF, a therapeutic food. Gut microbiomes (MB) studied: RUTF → transient MB improvement.



Then...

# Gnotobiotic (sterile gut) mice – given either Normal or Kwashiorkor MB



1. Stunting occurs in setting of ubiquitous Environmental Enteropathy (EE). 43% of stunting related to EE in Gambia.

and:

2. Gut microbiomes of malnourished children are abnormal, and appear to actually promote weight loss and malnutrition

# Solutions

- **Classic household water & sanitation**
- **Agricultural practices**
  - Farm practices to control spread of disease are well known
  - **Keeping animals out of human water supplies**

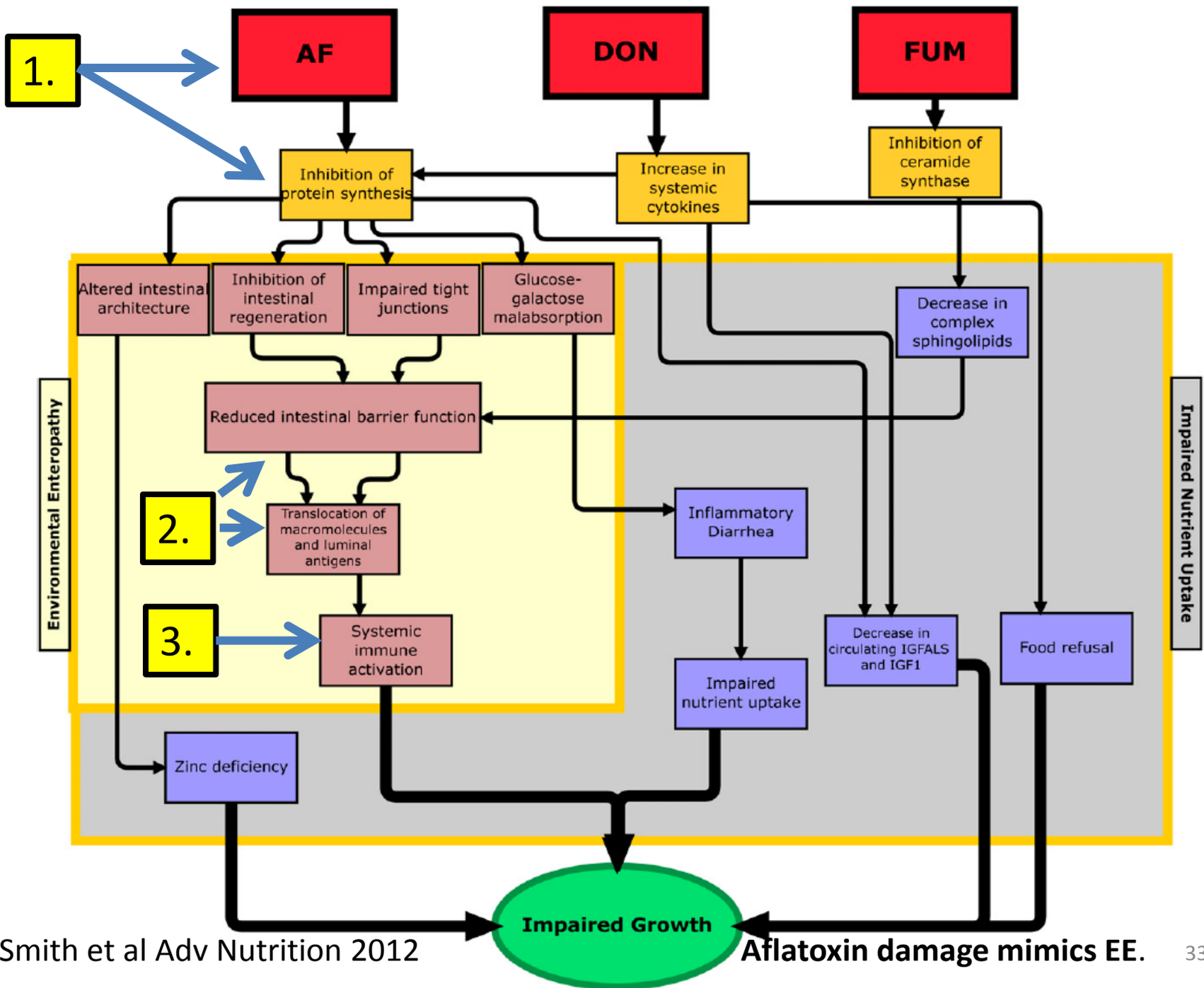
January 4 2013: FDA proposes rules to “ensure water used in irrigation meets standards...”

# Agriculture practices-Food Safety- Stunting



# Aflatoxins

- Historically, well known cause of liver cancer.
- If large doses eaten, cause rapid death (likely from liver failure).
- Cause stunting, low birth weights in animals.
- Aflatoxins present in dried foods; human breast milk; cow milk, poultry, eggs, and meat if animals given feed with aflatoxins.
- *Recent* data highly suggestive it is a cause of stunting, low birth-weight, enhanced risk of infectious diseases in human populations



**CONTAMINATED WATER / POOR HYGIENE  
(PATHOGENS, OTHER STUFF IN WATER)**



**ENVIRONMENTAL ENTEROPATHY & STUNTING**



**AFLATOXIN (MYCOTOXIN) INGESTION  
(FUNGI NEED WATER/MOISTURE TO GROW)**

P. Turner et al showed (Lancet 2005) these 5 methods reduced blood aflatoxins by 60%:

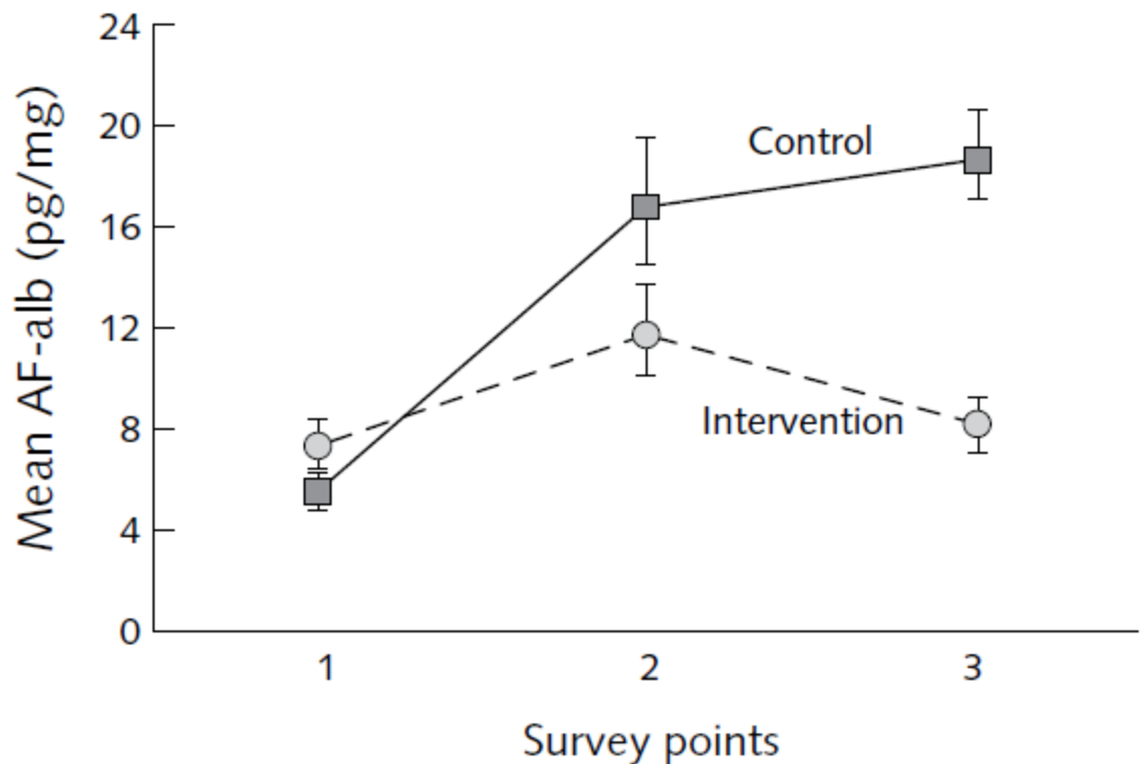
**1. Sun dry thoroughly on mats, not ground;**

**2. hand sort and discard moldy nuts;**

**3. use fiber (not plastic) sacks for storage;**

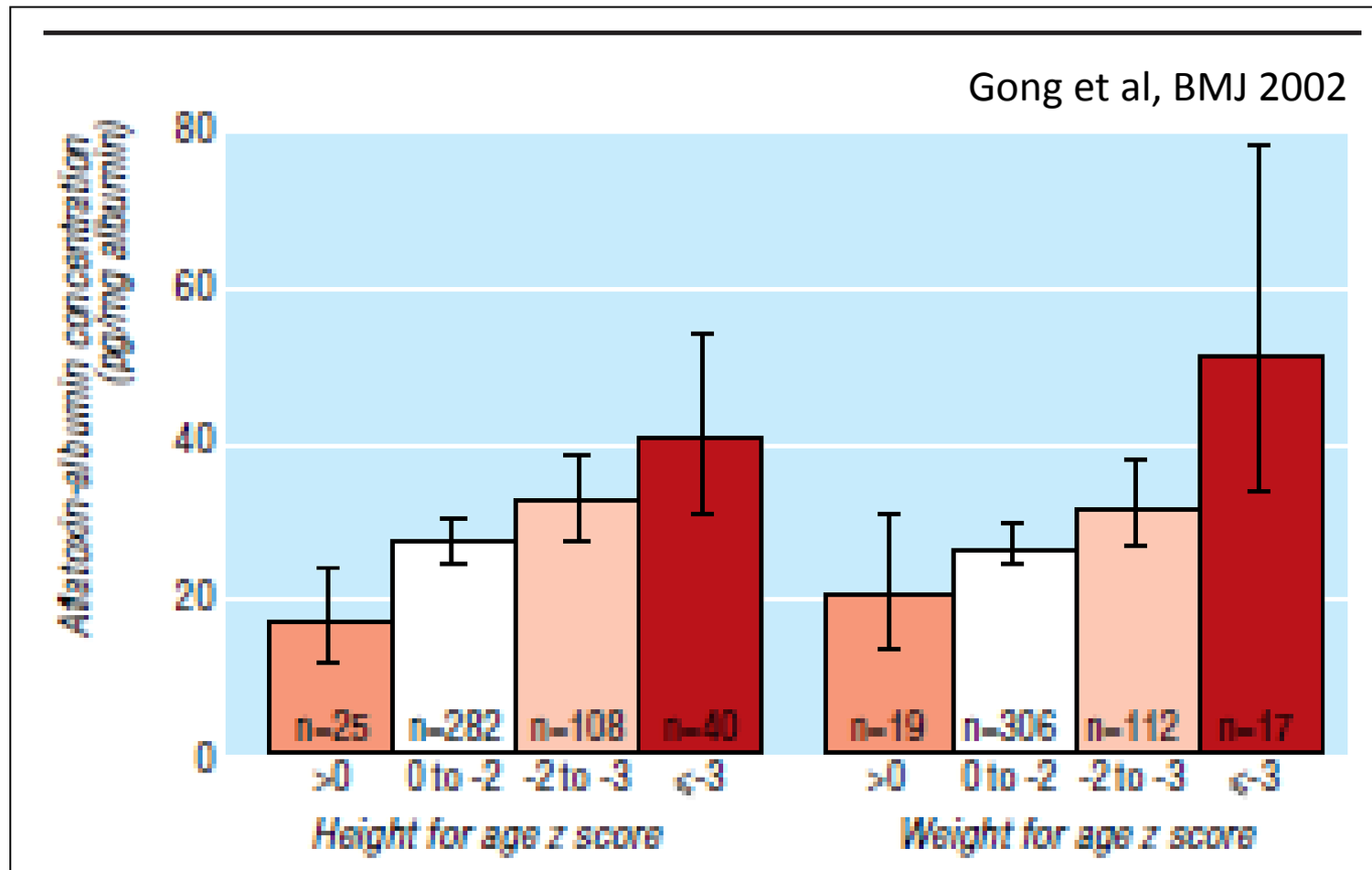
**4. store storage sacks on pallets, above the ground;**

**5. spray insecticide on ground under the pallets to reduce insect damage.**

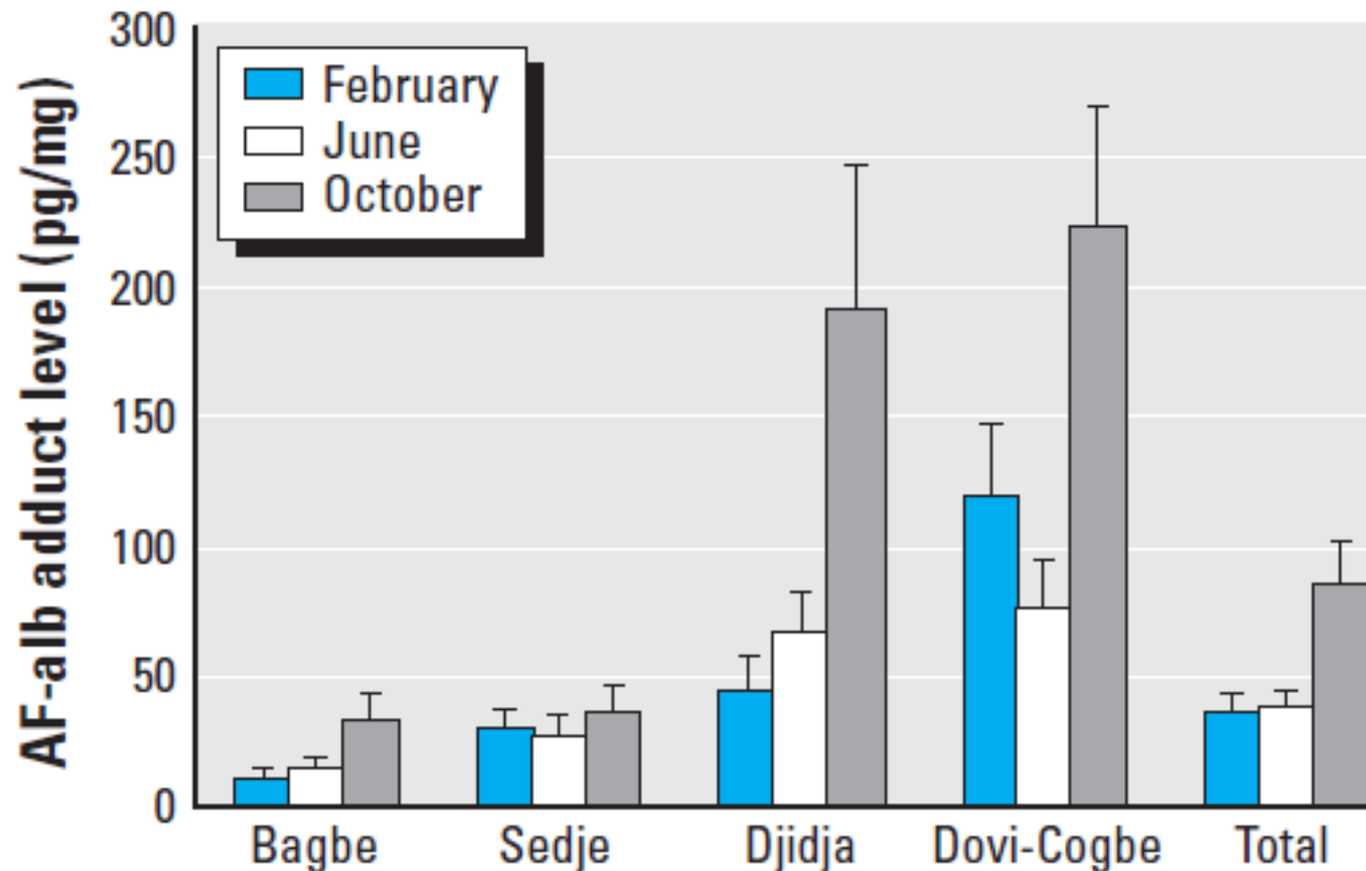


**Post-Harvest Handling Can Decrease Aflatoxins in Those Who Eat the Groundnuts**

- Gong et al (BMJ, 2002) showed that **stunting** and **underweight** were inversely related to aflatoxin levels in Gambia. Jolly and colleagues (Peanut Innovation Lab) have shown the same in Ghana.



- The same group (Gong et al, 2004) showed marked seasonal and site variation in aflatoxin levels by season in four villages. Note many human blood levels are 50-250 pg/mg of albumin.



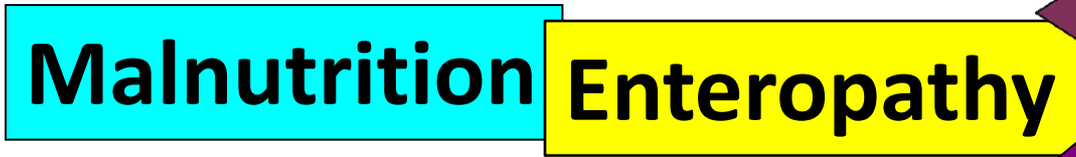
## How much stunting does aflatoxin cause?

- Turner et al (2007) prospectively studied Gambian infants. They linked maternal and infant aflatoxin exposure to subsequent growth.
- **They estimated that a child with a blood aflatoxin level of 1 (instead of 100) pg/mg at age 16 weeks ended up a full SD taller at 12 months of age.** Each log drop e.g.  $100 \rightarrow 10$ , led to a 0.5 HAZ score improvement. A 2 log drop ( $100 \rightarrow 1$ ) led to a 1.0 HAZ score (1 SD) taller child.

**Dietary  
Insufficiency**  
(can grow more  
with **water**)

which worsens

**Environmental  
factor: aflatoxin**  
(too little or too  
much **water**)



**Environmental  
factor: Dirty  
Environment**  
(fix with **water**)

which worsens

**An updated diagram!**

# Conclusion

- Linkages are complex
- Agriculture-food-nutrition links need to be confirmed through rigorous research
- Recent science: contaminated environments, infections, and toxins adversely change the child's gut via EE.
- Agricultural practices in association with water and sanitation practices should be considered as points of intervention

Thanks!

