## AGRICULTURE

## Nutrient Imbalances in **Agricultural Development**

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Inputs and

Fertilizer

**Biological N fixation** 

Total agronomic inputs

Total agronomic outputs

Removal in grain and/or beans

Removal in other harvested products

Agronomic inputs minus harvest removals

ation or through the addition of animal wastes

or mineral fertilizer to fields. Globally, fertil-

izer is the major pathway of nutrient addition;

it has more than doubled the quantities of new

nitrogen and phosphorus entering the terres-

trial biosphere (2, 3). These inputs have helped

to keep world crop productivity ahead of

human population growth and can enhance

rural economic development. However, envi-

ronmental costs of nutrient pollution from

agriculture have been substantial, including

the degradation of downstream water quality

and eutrophication of coastal marine ecosys-

tems, the development of photochemical

smog, and rising global concentrations of the

three corn-based agricultural systems-low-

input corn in Western Kenya, high-input

wheat and corn double-cropping systems in

Northeast China (see figure, page 1520), and

corn-soybean rotations in the upper mid-

western United States. Unlike most regions of

the world, crop yields have not increased sub-

stantially in sub-Saharan Africa, and 250 mil-

lion people remain chronically malnourished

there (6). Nutrient additions to most fields do

not replenish soil nutrients extracted in crop

Here, we evaluate nutrient balances (5) of

powerful greenhouse gas nitrous oxide (4).

-utrient cycles link agricultural systems to their societies and surroundings; inputs of nitrogen and phosphorus in particular are essential for high crop vields, but downstream and downwind losses of these same nutrients diminish environmental quality and human well-being. Agricultural nutrient balances differ substantially with economic development, from inputs that are inadequate to maintain soil fertility in parts of many developing countries, particularly those of sub-Saharan Africa, to excessive and environmentally damaging surpluses in many developed and rapidly growing economies. National and/or regional policies contribute to patterns of nutrient use and their environmental consequences in all of these situations (1). Solutions to the nutrient challenges that face global agriculture can be informed by analyses of trajectories of change within, as well as across, agricultural systems.

Harvested crops remove nitrogen, phosphorus, and other nutrients from agricultural soils-and sustaining agricultural production requires replacing those nutrients, whether through biological processes like nitrogen fixharvest (7). For example, on the 90 smallholder farms sampled in the Siaya District of Kenya, nitrogen inputs from fertilizer were less than the amount taken out as grain and stover (see table, above) (8). This system persists by drawing down the nutrient capital of what were once high-fertility soils.

In contrast, agricultural production in China has increased dramatically since ~1975, with per-hectare yields of grain doubling in many areas. Policy-driven increases in fertilizer use contributed to rising crop yields as China strived for food security. Nutrient additions to many fields far exceed those in the United States and Northern Europe (9–11) (see table, above)-and much of the excess fertilizer is lost to the environment, degrading both air and water quality (11).

Finally, increased N and P fertilization in the Mississippi Basin has contributed to increased yields since the 1940s (12). From ~1970 to 1995, nutrient additions were well in excess of crop nutrient removals, and hydrologic losses caused eutrophication of freshwaters and the coastal Gulf of Mexico. More recently, nutrient imbalances have been reduced (13) (see table, above) (14). In Western Europe, post-World War II national

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	Nutrient balances by region (kg ha -1 year -1)						
d outputs	Western Kenya		North China			Midwest U.S.A	
	N	Р	Ν	Р	Ν	Р	
	7	8	588	92	93	14	

8

4

3

7

+1

Inputs and outputs of nitrogen and phosphorus by managed pathways in a low-input corn-based system in Western Kenya in 2004–2005 (8), a highly fertilized wheat-corn double-cropping system in North China (2003–2005) (9–11), and a tile-drained corn-soybean rotation in Illinois, USA (1997–2006) (14). Potential crop yields are similar in these systems, but realized yields of corn were 2000, 8500, and 8200 kg ha<sup>-1</sup> year<sup>-1</sup> per crop in the Kenya, China, and U.S. systems, respectively. Wheat yielded another 5750 kg ha<sup>-1</sup> year<sup>-1</sup> in China, and soybeans yielded 2700 kg ha<sup>-1</sup> year<sup>-1</sup> every other year in Illinois. (Because the Illinois system represents a 2-year rotation, all nutrient inputs and removals were adjusted to place them on an annual basis.)

7

23

36

59

-52



and environmental costs.

and both extremes have substantial human

588

361

361

+227

92

39

39

+53

62

155

145

145

+10

14

23

23

-9

POLICYFORUM

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WESTERN KENYA and, later, European Community policies to boost food security (1) caused many areas to reach nitrogen surpluses within integrated crop and animal production systems as large and damaging as those now observed in China. Since the 1980s, increasingly stringent national and European Union regulations and policies have reduced nitrogen surpluses and have improved indicators of environmental nutrient excess. Despite these steps toward nutrient balance, nitrogen pollution remains substantial in both the air and water of Northern Europe (15, 16), and coastal eutrophication in the Gulf of Mexico is continuing.

JOBTH CHINA

Corn crops in Western Kenya and the

North China Plain. Both fields receive

sufficient rainfall; they differ primarily

in that soil nutrients in the Kenya field

have been depleted, whereas the China

field receives very large additions of

nutrients in fertilizer.

These contrasting agricultural systems (see table, page 1519) require different policies. In sub-Saharan Africa, the initial challenge is to provide more nutrients and to improve cropping practices to build soil organic matter (17). Although the reluctance of many

policy-makers to accept the economic, environmental, and social costs of subsidized fertilizer use is understandable, inadequate inputs will entrain low productivity, land degradation, and rural poverty until fertilizer for small-holder farmers is subsidized (18).

In contrast, the North China Plain wheatcorn systems clearly receive excessive nutrient inputs; Ju et al. (11) demonstrated experimentally that additions of N fertilizer could be cut in half without loss of yield or grain quality, in the process reducing N losses by >50%. Matson et al. (19) described a similar overshoot in fertilizer application to intensive wheat systems in Mexico. In these situations, reducing nutrient inputs would be beneficial agronomically, economically, and environmentally. However, this step alone may not suffice to stop environmental damage, as continuing losses of agricultural nutrients and consequent environmental damages in the Mississippi Basin and Northern Europe demonstrate. These systems require further interventions focused on their environmental impacts-and a range of potentially useful strategies and practices have been demonstrated (20). Some of thesesuch as better-targeted timing and placement of nutrient inputs, modifications to livestock diets (21), and the preservation or restoration of riparian vegetation strips-can be implemented now. Bolder efforts to redesign agriculture (e.g., by incorporating perennials into cropping systems) also are needed.

More generally, policies supporting nutrient additions should be targeted toward food security objectives early in agricultural development, but those systems should be monitored for changes in soil quality and nutrient losses, as well as for yields. As food security is approached, more attention should be paid to other outputs of agricultural systems-their effects on air and water, on biological diversity, on human health and well-being-and to the ecological and agronomic processes that control them.

One constraint to our ability to diagnose nutrient-

driven problems, and to design their solutions, is the scarcity of detailed, on-farm nutrient budgets that quantify multiple pathways of nutrient input and loss over time and under alternative management practices. Both China and the European Union have supported integrated, multiscale biogeochemical research that yields policy-relevant information on nutrient balances and their implications (11, 22). Neither the United States nor most other governments have done as well.

Agricultural systems are not fated to move from deficit to excess. However, most national agricultural agencies lack the means to assess the impacts of changing farm practices at appropriate scales and the incentives to promote the adoption of nutrient-conserving practices and processes. Without these tools, it will be difficult to develop and sustain modern agricultural systems without incurring continuing human and environmental costs.

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