How to Address Global Hunger*

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Regulating financial activity in global commodities markets, while important, is not enough to stave off rising food insecurity. Policymakers must also take measures to help developing countries build up reserves of essential items and cope with price fluctuations, possibly through a publicly administered virtual reserve mechanism.

Among the multiple crises that have erupted around the world, the avoidable tragedy of growing hunger receives only fleeting mention. And any attention that it does attract is apparently not enough to prompt global policymakers to act.

Yet a new report from the Food and Agriculture Organization (FAO) of the United Nations makes for grim reading. According to the State of Food Security and Nutrition in the World 2023, an estimated 42% of the world's population more than 3.1 billion people were unable to afford a healthy diet in 2021. Moreover, global hunger is still far above pre-pandemic levels, with around 122 million more people facing food insecurity in 2022 than in 2019, and is on the rise throughout Africa, Western Asia, and the Caribbean, owing partly to higher prices.

At the national level, a worrying pattern can be seen: the countries with the largest increases in food insecurity are also those engulfed in debt crises and experiencing the severest effects of climate change.

Hunger reflects the interplay between food supply, purchasing power, and prices. Supply depends on domestic production, which can be affected by extreme weather and conflict, and on a country's ability to import foodstuffs, which can be undermined by high transport costs and foreign-exchange constraints. The purchasing power of households and individuals is determined by the availability of income-earning opportunities; money wages and earnings from self-employment relative to food prices; and the extent of social protection, for example through public provision of essential items. Food prices, meanwhile, are driven largely by national and international trade patterns.

But, as I argued earlier this year, now there is a growing awareness of the concentration of power in agribusiness and the ability of the sector's behemoths to influence global food prices. In addition, speculative activity in commodity futures markets can affect food prices in spot markets.

Both factors were addressed in detail in the Trade and Development Report 2023, published by the United Nations Conference on Trade and Development, which confirms that "corporate profits from financial operations appear to be strongly linked to periods of excessive speculation in commodities markets and to the growth of shadow banking." The report goes on to recognize that "during periods of heightened price volatility, certain major food trading companies gain amplified profits in the financial markets."

Speculative activity is short-lived by nature. Thus, the sharp spike in global food prices (particularly for wheat) that began in late 2021, during the run-up to the

Ukraine war, peaked in May 2022 and then dropped off just as quickly. Wheat prices in August 2023, for example, were well below their August 2021 levels.

This should have made life easier for food-importing countries. And it could be argued that short-lived surges in food prices can be ignored because they are short-term fluctuations. But in many countries, domestic food prices have remained high or continued to rise even as global prices fell. This is not new. Something similar happened in the wake of the global food crisis of 2007-08, when prices in many low-and middle-income countries increased even after global food prices had declined significantly.

Much of the problem can be traced to the ability to import food. The period from early 2022 onward was marked by multiple cascading shocks that hit several food-importing countries particularly hard: the end of the moratorium on sovereign-debt repayment; the shift to tighter monetary policies and higher interest rates in advanced economies, which led to capital flight from developing economies; and upward pressure on import bills from higher energy prices. Most of all, unsustainable external debt burdens and the insistence on repayment have made it difficult to sustain essential imports. Taken together, these factors have led to steep currency devaluations, making the local price of imported food that much higher.

The FAO has identified ten countries where food prices rose well above global trends in the period leading up to mid-September 2023: Argentina, Ecuador, Ghana, Malawi, Myanmar, Pakistan, South Sudan, Sudan, Zambia, and Zimbabwe. All have severe sovereign-debt problems and acute foreign-exchange shortages.

Apart from Ecuador (owing to its dollarized economy), these countries have also experienced large currency depreciations since the start of 2022, ranging from 24% for Zambia to a whopping 344% for Argentina, according to my calculations using the CEIC database. Economic mismanagement is only partly to blame. Instead, large swings in cross-border capital flows, as a result of macroeconomic policies in the world's major economies, are likely having a larger impact.

This implies that trying to control financial activity in global commodities markets, while necessary, is not enough to combat hunger. Policymakers will need to revisit other means of food-price stabilization, such as national agrarian policies and international trade regimes that – soil and climate permitting – ensure domestic or regional self-sufficiency in staple food items.

Building up buffer stocks of grain to sustain domestic and regional supply is once again a salient issue and should be seriously considered. (The United States uses strategic oil reserves to manage fuel prices, but food is no less crucial for most countries.) In addition to emergency reserves, social protection to prevent food insecurity will also be essential. That means policymakers must focus more on public investment, while also incentivizing the private sector to invest in sustainable smallholder agriculture.

Establishing a publicly administered virtual reserve mechanism, with the possibility of direct government intervention in physical and financial markets, could also help countries cope with global price fluctuations. This would involve small amounts of decentralized physical reserves, coupled with a financial fund to intervene in futures

markets against price spikes or dips. In financialized commodity markets, as in currency markets, public intervention could even help market participants recognize the real fundamentals. Low- and middle-income countries must also consider how to manage short-term capital flows, particularly to prevent them from destabilizing domestic food prices.

The fight against global hunger requires policymakers to understand and address its root causes. Regulating financial activity in volatile commodities markets is only one of the necessary institutional changes. Withstanding price fluctuations will also require helping countries and regions build up reserves of essential food items.

^{*} This article was originally published in the Project Syndicate on October 12, 2023.