FACT SHEET - GLOBAL FOOD SECURITY

What is food security? All people, at all times, have physical, social and economic access to sufficient, safe and nutritious food that meets their food preferences and dietary needs for an active and healthy life (United Nation’s Committee on World Food Security). (www.ifpri.org/topic/food-security)

What is the state of food security? Even before the Covid-19 pandemic, the most recently available estimates of the United Nation’s Food and Agriculture Organization (FAO) published in 2019 indicated that nearly 690 million people, or 8.9 percent of the world population, were going hungry. Moderate or severe food insecurity rose between 2015 and 2019, affecting more than a quarter of the world population, women more often than men (http://www.fao.org/sdg-progress-report/en/).


What influences food security? Many factors go into food security - climate change and local weather conditions, agricultural policies, social customs, business models, access to market, technology and finance, post-harvest losses and more. Most fundamentally, it is the smallholder farms (some 90 percent of the world’s farms, according to the FAO) and the larger family enterprises that help feed a global population that is on track to reach 10 billion.

Farmers’ access to inputs such as fertilizers is vital for food security. There is a strong link between people’s nutrition and the amounts and types of minerals available in soil and plants. This is because plants are the primary source of nutrients for people and animals.

- Ideally, farmers can access a variety of plant nutrition solutions tailored to their specific sites. Fertilizers may be organic (e.g., manure), mineral (either natural or manufactured, and often imported from other countries) or organo-mineral.

- Fertilizers provide essential macro- and micronutrients to plants, which in turn are passed on to people when consumed:

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Nitrogen. Nitrogen is an essential component of amino acids for building proteins, nucleic acids and chlorophyll which converts the sun’s energy into sugars. It is vital for plant metabolism, growth and health, which in turn benefits humans.

Phosphorus and plants. Phosphorous is vital for energy storage and transfer and membrane integrity in plants. Particularly important in early growth stages, it promotes tillering, root development, early flowering and ripening.

Phosphorus and people. Phosphorous is a component of bones, teeth, DNA and RNA. In the form of phospholipids, phosphorus is also a component of cell membrane structure and of the body’s key energy source, ATP.

Potash (potassium) and plants. Potassium has major functions in enzyme activation, transpiration and the transport of assimilates (the products of photosynthesis). It helps plants retain water during droughts, provides strength to plant cell walls and decreases susceptibility to diseases and insects.

Potash (potassium) and people. Potassium is vital for the proper functioning of cells, and muscles and nerves depend on it. Since potassium cannot be stored in the body, it must be continually replaced by foods rich in potassium.


In the rare event when technical issues, natural disasters, trade issues and other reasons constrain the supply of raw materials, not all remaining fertilizer producers can quickly scale up production and get inputs to distributors and farmers.

- The production process for nitrogen-based fertilizers starts by pulling nitrogen from the air and reacting it with hydrogen to produce ammonia, with further steps leading to fertilizer products such as urea, ammonium nitrate, urea ammonium nitrate and ammonium sulphate.

- As the nitrogen production process is energy-intensive, large volumes are produced in locations with access to hydrocarbon resources.
• Phosphate and potash-based fertilizers are produced from mined ores. Mines can take months or longer to make changes in production, there is not always a quick way to bridge gaps in supply.

• It also takes several years to construct newbuild processing plants to upgrade the mined ores into finished fertilizer products. (Fertilizer Manual, 3rd edition: https://www.springer.com/gp/book/9780792350323).

For more on production and exports, please see the end of fact sheet.

What can happen when farmers do not have access to inputs such as mineral fertilizers?

Farmers have to make choices and consider trade-offs every day. If mineral fertilizers are not physically available or no longer an economic option - either to use alone or in combination with other plant nutrients, and depending on what the plants, soils and local conditions need, and the time of year - the consequences can be serious for the farmers and society.

• Farmers need an adequate supply of nutrients in both soil and plants to ensure soil fertility, good crop yields, healthier plants that can better withstand adverse weather conditions and disease and crops that have good nutritional value.

• In part, food and nutrition security depends on better crop quality for human health and the health of livestock.

• Farmers’ livelihoods can be precarious and vulnerable to disruptions to their productivity such as problems with inputs such as fertilizers and seeds. This is particularly important for smallholder farmers.

Governments across the globe designated fertilizer as an essential good in the early part of the Covid-19 pandemic, an indicator of its vital role in the agriculture value chain, and they should continue to do so.
More on food security from the FAO.

- The UN’s FAO reported in June 2021 that global food prices have risen for the past 12 months to reach the highest in almost a decade in May and freight costs have also increased.

- FAO also reported that the cost of importing food is set to rise by 12 percent to $1.72 trillion globally led by increases in grains, vegetable oils and oil seeds (http://www.fao.org/news/story/en/item/1403339/icode/).

More on fertilizer production, from IFA.

Global supply of the three macronutrients is best expressed by considering the first product created downstream of mineral extraction or chemical process. For nitrogen, it is ammonia; for phosphate it is phosphoric acid and for potash it is potassium chloride (MOP). For nitrogen and phosphate, these products are the building blocks for further downstream products, and ammonia and phosphoric acid can therefore be used as a proxy for total supply. As the major form of potassium-bearing fertilizers, MOP is the most sensible measure of total potash production.

- In 2019, **global nitrogen production** totaled 183 Mt of ammonia (150 Mt in N tonnes). The top four producing countries (and their contribution to the world total) were China (29%), Russia (10%), the US (9%) and India (8%). **While ammonia is the best measure of gross production, urea is a better measure of nitrogen trade** as it is the most commonly produced and consumed finished product. In 2019, the **top four urea exporters** – Russia, Qatar, China and Egypt – accounted for 45% of global trade volume (IFA: IFASTAT).

- **Global processed phosphate production** totaled 86 Mt of phosphoric acid (47 Mt in P2O5 tonnes). The top four producing countries in 2019 (and their contribution to the world total) were China (37%), Morocco (14%), the US (14%) and Russia (8%). The **top four exporting countries** of major processed phosphates (DAP and MAP) – China, Morocco, Saudi Arabia and the US – accounted for 79% of global trade (IFA: IFASTAT).

- **Global potash production** was 66 Mt in 2019 (40 Mt in K2O tonnes). The top four producing countries (and their contribution to the world total) were Canada (31%), Russia (18%), Belarus (18%) and China (12%). In 2019, the **top four potash exporters** – Canada, Belarus, Russia and Israel – accounted for 85% of global trade volume (IFA: IFASTAT).

Click here to view charts from IFA.