

## International organizations say global agricultural products will face fundamental challenges in the next decade



**Guangzhou, Guangdong Sheng Jul 29, 2022 ([IssueWire.com](https://www.issuewire.com))** - On June 30, the Organization for Economic Cooperation and Development and the Food and Agriculture Organization of the United Nations jointly released the "Agricultural Outlook 2022-2031" report, which points out that global agricultural products will face fundamental challenges in the next decade, and that we need to meet this challenge in a sustainable manner in order to feed a growing population and cope with the impact of

food supply disruptions caused by the climate crisis. The impact of the climate crisis, among other things.

According to the report, a variety of factors have led to higher prices for agricultural products, including the urgent need for recovery after the epidemic, bad weather in major agricultural supply countries and higher production and transportation costs, and the uncertainty of agricultural exports from Ukraine and Russia has worsened the situation.

Food Organization Director General Qu Dongyu said that the shortage of supply to rising prices is ultimately leading to more people living in difficulty because of the reduction in the global food supply, and the global population of chronically malnourished people is expected to increase in 2023 and may reach more than 19 million.

In order to achieve the sustainable development goal of zero hunger in the next decade, and to ensure that agricultural emissions meet the Paris Agreement targets, the global average agricultural productivity should increase by 2% in order to achieve a 1.4% annual increase in global trinket consumption driven by population growth and a 1.1% increase in agricultural production.

The report notes that going for more investment in technology, infrastructure, and training to increase our productivity is the pegged driver of agricultural growth. In other words, we can grow agricultural products can use advanced technology for this purpose to improve production.

### **About Auxgrow**

Auxgrow is a professional horticultural lighting and hydroponic equipment for 12 years [plant LED light](#) hydroponic wholesale supplier, with a scientific, standardized, and integrated management system, is a very strong horticultural plant LED light manufacturer.

In terms of growing vegetables and fruits, we can use plant grow lights to grow plants, and if we use hydroponics to grow, we can also use some [hydroponic equipment](#), rest assured that this auxiliary equipment can make agricultural products are not affected by the weather to reduce production, but will greatly increase the increase in crop production. The use of large amounts of energy and expenses that are chronically expensive and too costly to produce may limit productivity gains and output growth in the years to come, so the rational use of sustainable agriculture may be the best way to go.

To ensure that the global trade market works well so that in the next decade the global production of agricultural products and people's needs grow in tandem, you can learn more about the sale of [plant LED lights](#) to improve crop yields manufacturers, dedicated to hydroponic planting can learn more about hydroponic equipment manufacturers, such as Auxgrow home products to the concept of sustainable development, to solve the problem of food security at the same time to solve the food production crisis. How to meet this fundamental challenge, perhaps we have to solve from the source, from the agricultural products to improve production, this time we can choose Auxgrow home products.

To learn more about the products and information, you can find them at <https://auxgrow.com/>





## Media Contact

Auxgrow

sales@auxgrow.com

+86 020 84785360

Suite 211, 2-2F, Yidun Gongguan, 947 Qiaoxing Ave, Panyu District, Guangzhou, China

Source : Auxgrow

[See on IssueWire](#)