

9/6/22

Agriculture

For safe foods there is a need to develop lab infrastructure in states. Justify this statement. (200 words)

Safe foods become the necessity of modern world. Today there is surplus food enough to feed the whole country but is there adequate nutrients in that is a big question?

That is why producing nutritious food become the necessity for the future.

Role of R&D in Agriculture?

As per Economic Survey, If we spend ₹1 on other economic activities and social activities such as hospital, Education, housing etc, it will add not contribute more than ₹1.

If we spend on Agriculture it will yield ₹11. So we can produce nutritious food

and also can get maximum income without

Government's MSP Mechanism.

Role of Nutritious food in our daily life:

In India, Anemia is widely prevalent in every nook of the Country especially among poor and rural people.

It is necessary to look after them, we have to produce food with adequate nutrients such as Iron, Vitamin, Protein etc.

Role of Lab infrastructure for Producing Safe Goods

For Producing Safe food, Lab infrastructure is very much needed for Research & Development activities.

In Recent Safe food index , TN has topped the index because the state has adequately spent on Lab infrastructure .

In lab facilities, we can produce transless foods by using biotechnological methods. Also some foods may contain transless ingredients. It is possible to identify the transless items in the food we consume in lab facilities.

Solution :

It is not only the responsibility of the State, the centre also must develop adequate lab infrastructures in the areas where inadequate development is still prevailing.

Lab infrastructure will provide incentives to produce sober goods, also examine the quality of goods.