

FOOD LAWS AND REGULATIONS



WHAT IS LAW?

- Written obligations
- > For institutions, organizations, firms etc
- > For employees, management, material etc
- > Timely and lifelong
- For safety, precautions, measures and regulations



FOOD STANDARDS IN INDIA

- Voluntary organizations, approved by governmental and non-governmental agencies.
- > Provide inspections and rules to be followed.
- ➤ Check the working, production, marketing, the processing through which food and its products passes.



BASIC 4 FOOD STANDARDS



- ➤ FPO Fruit Product Order
- PFA Prevention Of Food Adulteration
- ➤ ISI Indian Standard Institution
- Agmark Agricultural Marketing

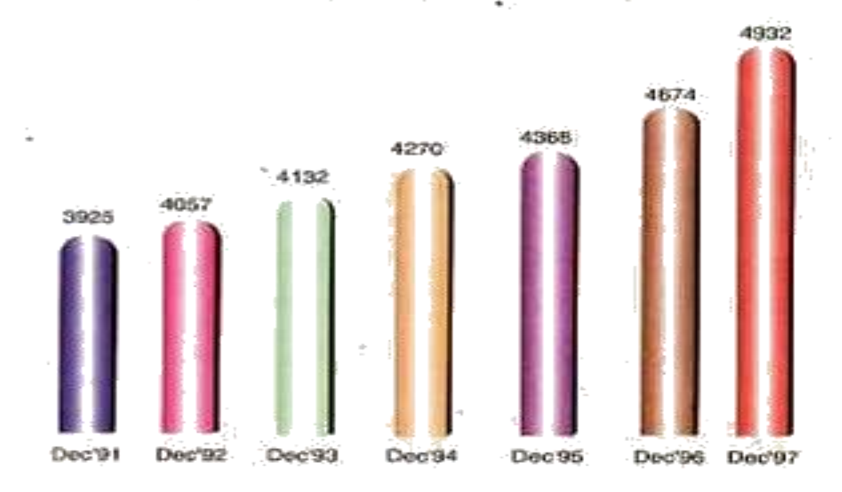


<u>FRUIT PRODUCT ORDER</u>

- ➤ Established in 1946
- Look after the production of fruits and vegetables and the processing products.
- Check the quality and quantity of packaging material.
- Renew the license after a due period of issued time.
- ➤ Made routine inspections.
- > Runs its educational institutions also.



फल उत्पाद लाइसेंसकारियों की संख्या NUMBER OF LICENCED UNITS UNDER FPO





PREVENTION OF FOOD ADULTERATION

- Established in 1955.
- ➤ Ensures the wholesomeness of the sold articles
- Especially look after the matter of adulterant's quality & quantity.
- Prevent fraud fair practices etc.
- > Provide standard measures for adulterants.



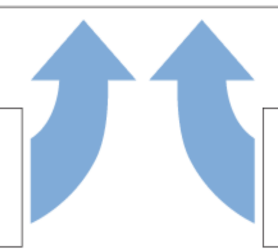
The Food Protection Plan

PREVENTION: Build safety in from the start

INTERVENTION: Risk-based inspections and testing

RESPONSE: Rapid reaction, effective communication

FOOD SAFETY



FOOD DEFENSE



<u>AGRICULTURAL MARKETING</u>

- > Established in 1937.
- Defines the quality of cereals, spices, oilseeds etc.
- > Categorize the commodities.
- ➤ Divide them among grades 1 2 3 & 4, as special, good, fair & ordinary.





AGMARK PRODUCTS





INDIAN STANDARD INSTITUTION

- Formulates the standards for fruits, vegetables, spices, cereals, etc.
- They check the quality & quantity on routine bases.
- Have their testing laboratories in Delhi, Mumbai, Chennai, Kolkata,& Chandigarh etc







