THE ROLE OF CHEMISTRY IN THE SOLUTION OF THE FOOD PROBLEM





Communication of a living organism with nature is a relationship of nutrition!

GROWTH OF THE EARTH'S POPULATION

YEAR	QUANTITY OF PEOPLE
THE BEGINNING OF THE ERA	175 mln.
1000 <u>YEAR</u>	275 mln.
1800 YEAR	900 min.
1900 YEAR	1,6 billion.
12.10 1999	6 billion.
2003 YEAR	6,3 billion.
2006 YEAR	6,5 billion.
2010 YEAR	6,82 billion.
2050 YEAR	9,2 billion.





Already, about one billion people in the world go to bed hungry every night.



Already one third of all children suffer from malnutrition Already, somewhere in the world, someone dies of hunger every 3.6 seconds, and many of them are children



HOW TO PROVIDE FOOD POPULATION BY EARTH?

- To increase the production of natural plant and animal food;
- Application of fertilizers, growth stimulants, artificial feed for farm animals,
- Application of protective equipment for animals and plants
- The introduction into practice of nutrition of new products extracted in the ocean.











N sodium, P phosphorus, K potassium – elements of life





Environmentalists are concerned about





The death of aquatic organisms





INTENSIVE WAY TO SOLVE THE PROBLEM

increasing the biological productivity of the area;
 the use of new, high-yielding varieties;
 new methods of soil cultivation.



NITRATES IN THE HUMAN BODY



N N

N

N

N

Acute poisoning; Allergic edema of the lungs; Shortness of breath; Pain in region of heart; Cough, vomiting











THE ACCUMULATION OF NITRATES IN VEGETABLES











RECOMMENDATIONS HOW TO REDUCE NITRATES IN VEGETABLES

- WASH WELL THE VEGETABLES
- **D PUT THE GREENS IN THE WATER TO SUNLIGHT**
- **MECHANICAL CLEANING**
- BEETS, ZUCCHINI, CABBAGE, PUMPKIN AND OTHER

 VEGETABLES SLICE AND COVER WITH WATER
- **KEEP VEGETABLES AND FRUITS IN THE FRIDGE**





Conclusions

The role of chemistry is very great at solving food problems







