

# *CROP PRODUCTION*

# **AMALIY MASHG'ULOTNING O'QITISH TEXNOLOGIYASI**

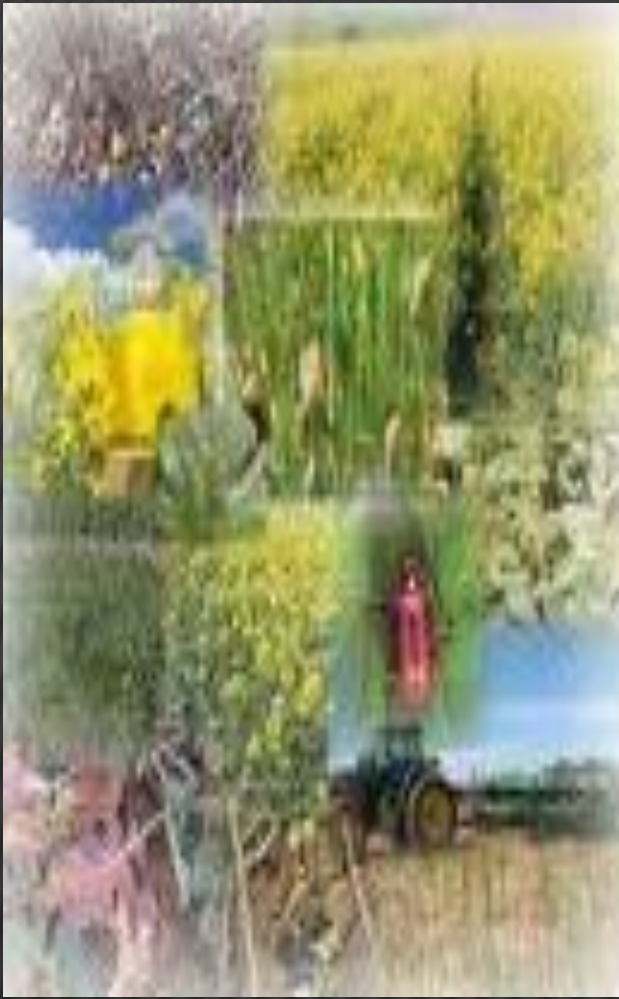
<b>VAQTI -2 SOAT</b>	<b>TALABALAR SONI: 10-15</b>
<b>O'QUV MASHG'ULOTINING SHAKLI</b>	<b>MULOQOT</b>
<b>AMALIY MASHG'ULOT REJASI</b>	<b>TAYANCH SO'ZLAR LEKSIK MASHQLAR GRAMMATIKA MATN</b>
<b>O'QUV MASHG'ULOTINING MAQSADI: TALABALAR SO'Z BOYLIGINI OSHIRISH, SUHBAT QURISHGA VA O'ZI HAQIDA GAPIRISHGA O'RGAТИSH.</b>	
<b>PEDAGOGIK VAZIFALAR:</b> <ul style="list-style-type: none"> <li>- MAVZU MUHITINI YARATISH;</li> <li>- TAYANCH SO'ZLARNI IZOHLASH;</li> <li>- TAYANCH SO'ZLAR ISHTIROKIDA MASHQ BAJARISH;</li> <li>- KO'CHIRMA GAPLARNI MUSTAHKAMLASH ;</li> <li>- MEDICAL SERVICE</li> <li>- MATNNINI O'QIB TUSHUNTIRADI</li>   <li>- CROP PRODUCTION</li> <li>- MAVZUNI MUSTAHKAMLASH.</li> </ul>	<b>O'QUV FAOLIYATINING NATIJALARI:</b> <p><b>TALABA:</b></p> <ul style="list-style-type: none"> <li>- TAYANCH SO'ZLARNI YOZIB OLADI VA ONA TILIGA TARJIMA QILADI;</li> <li>- MASHQLAR BAJARADI;</li> <li>- GRAMMATIK MAVZUNI TINGLAYDI, SAVOLLAR BERADI, YOZIB OLADI;</li> <li>- O'QITUVCHI BERGAN MATNNI ASOSIDA, O'ZI HAQIDA GAPIRADI;</li> <li>- MAVZUNI MUSTAHKAMLOVCHI MASHQLAR BAJARADI.</li> </ul>
<b>O'QITISH USLUBI VA TEXNIKASI</b>	<b>BLITS-SO'ROV, BAYON QILISH, BIRGALIKDA O'QIYMIZ</b>
<b>O'QITISH VOSITALARI</b>	<b>O'QUV QO'LLANMA, PROYEKTOR, DOSKA.</b>
<b>O'QITISH SHAKLI</b>	<b>JAMOA, GURUH VA JUFTLIKDA ISHLASH.</b>
<b>O'QITISH SHART-SHAROITI</b>	<b>KOMPUTER TEXNOLOGIYALARI BILAN TAMINLANGAN, GURUHDA DARS O'TISHGA MOSLASHTIRILGAN AUDITORIYA.</b>

# AMALIY MASHG'ULOTNING TEKNOLOGIK XARITASI

BOSQICHLAR, VAQTI	FAOLIYAT MAZMUNI	
	O'QITUVCHI	TALABA
<b>1-BOSQICH. KIRISH (10 MIN.)</b>	<b>1.1. MAVZU, UNING MAQSADI, O'QUV MASHG'ULOTIDAN KUTILAYOTGAN NATIJALAR MALUM QILINADI.</b>	<b>1.1 ESHITADI VA MAVZUNI YOZIB OLADI.</b>
<b>2-BOSQICH. ASOSIY (60 MIN.)</b>	<b>2.1. UYGA VAZIFANI TEKSHIRADI.</b> <b>2.2. O'QITUVCHI MAVZUGA DOIR YANGI SO'Z VA IBORALARNI YOZADI.</b> <b>2.3. CROP PRODUCTION MAVZUNI O'QIB ESHITTIRADI</b> <b>2.4. MATN YUZASIDAN SAVOLLAR VA MASHQLAR BERADI.</b>	<b>2.1. SAVOLLARGA JAVOB BERADI.</b> <b>2.2. LUG'ATDAN FOYDALANGAN HOLDA ONA TILIGA TARJIMA QILADI.</b> <b>2.3. MATNNI O'QITUVCHI BILAN BIRGALIKDA O'QIB, TARJIMA QILADI.</b> <b>2.4. MATN ASOSIDA DIALOG TUZADI</b>
<b>3-BOSQICH. YAKUNIY (10 MIN.)</b>	<b>3.1. MASHG'ULOTNI YAKUNLAYDI.</b> <b>3.2. TALABALARNI BAHOLAYDI VA FAOLISHTIROKCHILARNI RAG'BATLANTIRADI.</b> <b>3.3. UYGA VAZIFA BERADI.</b>	<b>3.1. ESHITADI, MUHOKAMADA ISHTIROK ETADI.</b> <b>3.2. ESHITADI.</b> <b>3.3. YOZIB OLADI.</b>

# GLOSSARY

- Provide—ta'minlamoq
- Stage—bosqich
- Side—tomon
- Constitute—tashkil etmoq
- Significant—muhim
- Exceed—oshdi
- Expansion—ko'payish
- Arable—shudgor
- Fodder—mol uchun em
- Fundamentally—asosan
- Effectiveness—samaradorligi
- Achievement—muvaffaqiyat
- Promote—o'sish
- Excellence—mohirlilik



In the world, production of grain has played an important role in providing food to the population at all stages of its history. For grain crops, as a rule, develop and set aside large areas, constituting a significant proportion of agricultural crops.

## *CROP PRODUCTION*



THUS, IN THE FIRST HALF OF THE TWENTIETH CENTURY IT EXCEEDED 80-90%, THEN THE DEVELOPMENT OF ANIMAL HUSBANDRY AND THE EXPANSION OF ARABLE LAND IN THE AREA UNDER FODDER CROPS SHARE OF GRAIN CROPS IN THE STRUCTURE OF SOWN AREAS OF CROPS HAS DECREASED TO 50-55%.

HOWEVER, THE SIZE OF AREAS UNDER GRAIN CROPS WAS NOT CONSTANT. ANOTHER LARGE FLUCTUATION DUE TO POLITICAL, ECONOMIC AND WEATHER FACTORS ARE SUBJECT TO YIELD AND TOTAL YIELD OF GRAIN CROPS.



### *CROP PRODUCTION*

THE MAIN TASKS OF  
INSTITUTIONS AS  
AGRICULTURAL RESEARCH  
INSTITUTES, ACADEMIC  
INSTITUTIONS CONDUCTING  
RESEARCH IN THE FIELD OF  
AGRICULTURE ARE:



*CROP PRODUCTION*

# *CROP PRODUCTION*

---

THE DEVELOPMENT OF THEORETICAL RESEARCH ON THE LEADING AGRICULTURAL AREAS SCIENCE, THE IDENTIFICATION OF FUNDAMENTALLY NEW WAYS OF TECHNICAL PROGRESS IN AGRICULTURE, IMPROVEMENT OF RESEARCH METHODS IN ORDER TO IMPROVE THE THEORETICAL LEVEL AND EFFECTIVENESS OF RESEARCH, STUDYING AND SUMMARIZING THE ACHIEVEMENTS OF WORLD SCIENCE AND PROMOTING THE FULLEST USE OF SCIENCE AND EXCELLENCE IN THE FARMS PRODUCTION, PREPARATION SCIENTIFIC STAFF THROUGH POSTGRADUATE, DOCTORAL STUDIES, AS WELL AS JOB WORKERS FROM THEIR PRIMARY WORK.

# QUESTIONS

---

- ✖ What has played an important role in providing food to the population?
- ✖ What kind of agricultural crops do you know?
- ✖ What kind of agricultural crops are planted in our country mostly?