



SOIL AND ITS MANAGEMENT

AMALIY MASHG'ULOTNING O'QITISH TEXNOLOGIYASI

VAQTI -2 SOAT	TALABALAR SONI: 10-15
O'QUV MASHG'ULOTINING SHAKLI	KIRISH, MULOQOT
AMALIY MASHG'ULOT REJASI	1. TAYANCH SO'ZLAR 2. LEKSIK MASHQLAR 3. MATN
O'QUV MASHG'ULOTINING MAQSADI: ATROF MUHITNI ASRASH HAQIDA INGLIZ TILIDA SUHBAT QURISH, LEKSIK VA GRAMMATIK MASHQLARDA MAVZUGA DOIR SO'ZLARNI QO'LLASH.	
PEDAGOGIK VAZIFALAR: <ul style="list-style-type: none">- MAVZU MUHITINI YARATISH;- TAYANCH SO'ZLARNI IZOHLASH;- TAYANCH SO'ZLAR ISHTIROKIDA MASHQ BAJARISH;- ANIQ VA MAJHUL NISBAT SHAKLINI TUSHUNTIRISH;- MAVZUNI MUSTAHKAMLASH.	O'QUV FAOLIYATINING NATIJALARI: TALABA: <ul style="list-style-type: none">-TAYANCH SO'ZLARNI ONA TILIGA TARJIMA QILADI;-MASHQLAR BAJARADI;-“ SOIL AND ITS MANAGEMENT ” MATNINI O'QIB, TARJIMA QILADI;- BIR NECHA SO'ZLARDAN MAVZUGA DOIR SO'ZLARNI YASAYDI;- MAVZUNI MUSTAHKAMLOVCHI MASHQLAR BAJARADI.
O'QITISH USLUBI VA TEXNIKASI	BLITS-SO'ROV, BAYON QILISH, BIRGALIKDA O'QIYMIZ
O'QITISH VOSITALARI	O'QUV QO'LLANMA, PROYEKTOR, TARQATMA MATERIALLAR, DOSKA.
O'QITISH SHAKLI	JAMO'A, GURUH VA JUFTLIKDA ISHLASH.
O'QITISH SHART-SHAROITI	KOMPUTER TEXNOLOGIYALARI BILAN TAMINLANGAN, GURUHDA DARS O'TISHGA MOSLASHTIRILGAN AUDITORIYA.

AMALIY MASHG'ULOTNING TEXNOLOGIK XARITASI

BOSQICHLAR, VAQTI	FAOLIYAT MAZMUNI	
	O'QITUVCHI	TALABA
1-BOSQICH. KIRISH (10 MIN.)	1.1. MAVZU, UNING MAQSADI, O'QUV MASHG'ULOTIDAN KUTILAYOTGAN NATIJALAR MALUM QILINADI.	1.1 ESHITADI VA MAVZUNI YOZIB OLADI.
2-BOSQICH. ASOSIY (60 MIN.)	<p>2.1. AQLIY HUJUM USULIDAN FOYDALANGAN HOLDA AUDITORIYANING TAYYORGARLIK DARAJASINI ANIQLAYDI:</p> <p>2.2. O'QITUVCHI MAVZUGA DOIR YANGI SO'Z VA IBORALARNI YOZADI.</p> <p>2.3. "SOIL AND ITS MANAGEMENT" MATNINI HAQIDA QISQACHA GAPIRADI.</p> <p>2.4. MATN YUZASIDAN SAVOLLAR VA MASHQLAR BERADI.</p>	<p>2.1. SAVOLLARGA JAVOB BERADI.</p> <p>2.2. LUG'ATDAN FOYDALANGAN HOLDA ONA TILIGA TARJIMA QILADI.</p> <p>2.3. MATNNI O'QIB TARJIMA QILADI.</p> <p>2.4. SAVOLLARGA JAVOB BERADI VA MASHQLARNI BAJARADI.</p>
3-BOSQICH. YAKUNIY (10 MIN.)	<p>3.1. MASHG'ULOTNI YAKUNLAYDI.</p> <p>3.2. TALABALARNI BAHOLAYDI VA FAOL ISHTIROKCHILARNI RAG'BATLANTIRADI.</p> <p>3.3. UYGA VAZIFA BERADI.</p>	<p>3.1. ESHITADI, MUHOKAMADA ISHTIROK ETADI.</p> <p>3.2. ESHITADI.</p> <p>3.3. YOZIB OLADI.</p>

GLOSSARY

- ***1. PARTICLE [ˈPA:TIKl] N ЧАСТИЦА (ПОЧВЫ)/QISM***
- ***2. ENTIRE [INˈTAIə] A ЦЕЛЫЙ/BUTUNLAY***
- ***3. FORAGE [ˈFONDʒ] N КОРМ/ЕМ***
- ***4. CLAY [kleɪ] N ГЛИНА/TUPROQ***
- ***5. LOAM [ləʊm] N СУГЛИНОК/QUMLI TUPROQ***
- ***6. TILLAGE [ˈTILɪdʒ] N ОБРАБОТКА ПОЧВЫ /TUPROQQA ISHLOV BERMOQ***
- ***7. LIME [laɪm] N ИЗВЕСТЬ/ОНАК***

GLOSSARY

- ***8. TREATMENT [ˈTRI:TMƏNT] N ОБРАБОТКА/ ISHLOV BERMOQ (WITH)***
- ***9. CONDUCT [KƏNˈDΛKT] V ВЕСТИ/О՛ТКАЗМОQ***
- ***10. RULE [RU:L] N ПРАВИЛО/QOIDA***
- ***11. IMMEDIATE [IˈMI:DJƏT] A НЕМЕДЛЕННЫЙ/DARHOL***
- ***12. RESULT [RIˈZΛLT] N РЕЗУЛЬТАТ/NATIJA***
- ***13. REFLECT [RIˈFLEKT] V ОТРАЖАТЬ/AKS ETTIRMOQ***

SOIL AND ITS MANAGEMENT



***GOOD FARMING
MEANS USE OF MANY
FACTORS SUCH AS
NATURAL
CONDITIONS, LAND,
CROPS, LIVESTOCK,
MACHINERY
FERTILIZERS, AND
SOME OTHERS. ALL
THESE FACTORS HAVE
TO BE PUT
TOGETHER TO MAKE
THE FARMING
SYSTEM WORK
SUCCESSFULLY.***



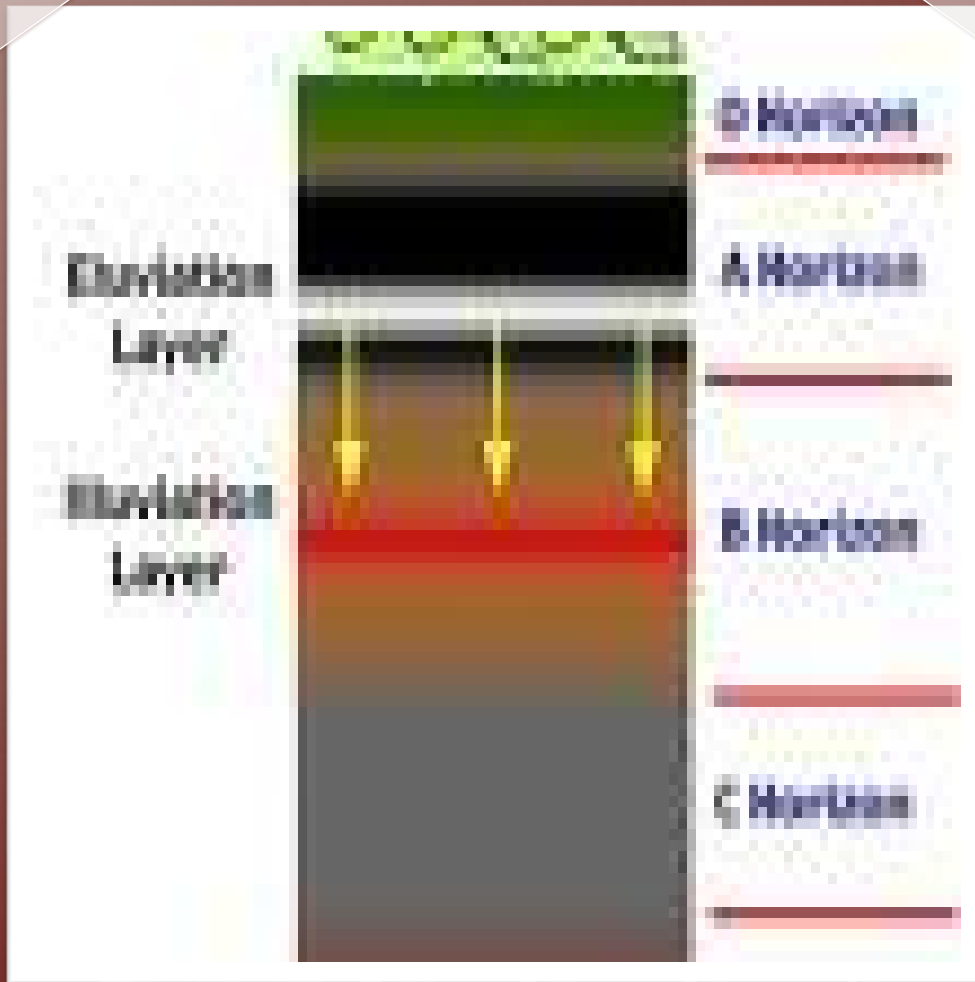
ONE OF THE MOST IMPORTANT POINTS TO BE TAKEN INTO CONSIDERATION IN FARMING IS THE SOIL WHICH IS KNOWN TO BE A NATURAL RESOURCE THAT SUPPORTS PLANT LIFE. IT IS A MIXTURE OF PARTICLES OF ROCK, ORGANIC MATERIALS, LIVING FORMS, AIR AND WATER.



During his entire existence upon the Earth man has depended upon the soil either directly or indirectly. Grain, fruits and vegetables are food products obtained by man directly from the soil.

***DOMESTIC ANIMALS
CONSUME GRAIN
AND FORAGE
PRODUCED BY THE
SOIL AND IN TURN
SUPPLY PEOPLE
WITH MEAT, MILK,
EGGS AND OTHER
PRODUCTS USED
FOR HUMAN FOOD.
THESE ARE THE
PRODUCTS
OBTAINED FROM
THE SOIL
INDIRECTLY.***





SOME GOOD CLAY AND LOAMY SOILS ARE NATURALLY HIGHLY FERTILE, SOME LIGHT SANDY SOILS ARE NATURALLY POOR. VARIOUS FACTORS THAT MAKE UP SOIL FERTILITY ARE MOISTURE CONDITIONS, PLANT FOOD, AND SOIL STRUCTURE. ALL THESE COMPONENTS MAY BE REGULATED BY PROPER MANAGEMENT OF THE SOIL.



***SOIL AND ITS
MANAGEMENT***

***SOIL
MANAGEMENT IS
THE SCIENCE OF
TILLAGE
OPERATIONS,
CROPPING
PRACTICES, USING
FERTILIZERS,
LIME AND OTHER
TREATMENTS
CONDUCTED ON,
OR APPLIED TO, A
SOIL FOR THE
PRODUCTION OF
CROPS.***

- **Soil**
- **Yield**
- **Plant**
- **plant nutrients**
- **climatic conditions**

- poor, sandy, considerable, loamy, recent, fertile, suitable
- average, harmful, high, low, fresh, poor
- annual, capable, useful, gradual, green
- available, proper, rapid, major, needed, essential
- optimum, difficult, controlled, cool, efficient, early, moist, different

O'NG TOMONDAGI SO'ZLARNI QAYSI BIRI CHAP TOMONDAGI SOZLARGA ANIQLOVCH BO'LISHI MUMKIN.