



Horticultural Crops Production Level-IV

Based on March 2019, Version 2 Occupational standard



Module Title: - Sampling soils and analyzing results

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LG #32

LO #1- Prepare for soil sampling

Instruction sheet

This learning guide is developed to provide you the necessary information regarding the following content coverage and topics:

- Identifying the soils to be surveyed, surveying activity and contractors
- Selecting tools, equipment and machinery
- Carrying out pre-operational and safety checks
- Identifying area which soil/media samples
- Identifying areas of homogeneous soil types
- Locating services site plans
- Identifying OHS hazards
- Selecting, using and maintaining personal protective equipment (PPE)

This guide will also assist you to attain the learning outcomes stated in the cover page. Specifically, upon completion of this learning guide, you will be able to:

- Identify the soils to be surveyed, surveying activity and contractors
- Select tools, equipment and machinery
- Carry out pre-operational and safety checks
- Identify area which soil/media samples
- Identify areas of homogeneous soil types
- Locate services site plans
- Identify OHS hazards
- Select, using and maintaining personal protective equipment (PPE)

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Learning Instructions:

- 1. Read the specific objectives of this Learning Guide.
- 2. Follow the instructions described below.
- 3. Read the information written in the "Information Sheets". Try to understand what are being discussed. Ask your trainer for assistance if you have hard time understanding them.
- 4. Accomplish the "Self-checks" which are placed following all information sheets.
- 5. Ask from your trainer the key to correction (key answers) or you can request your trainer to correct your work. (You are to get the key answer only after you finished answering the Self-checks).



Information Sheet 1- Identifying the soils to be surveyed, surveying activity and contractors

1.1. Introduction

Soil is the basis for life as it is the foothold for plants on which other lives are dependent. Different scientists define soil differently based on their field of occupation, but for our purpose let use this one.

Soil is defined as a natural body, differentiated into horizons of minerals and organic constituents, usually unconsolidated, of variable depth, which differs from the parent material below in morphology, physical properties and constitution, chemical properties and composition and biological characteristics. Secondly we can use this definition of soil; Soil is a collection of natural bodies occupying parts of the earth surfaces.

The soils are three-phase systems, which consist of solids, liquids and gases. Soil is made up of organic matter, inorganic matter, water and air in various proportions. These soil constituents greatly impact the soil plant water relationship which is highly important in plant productions. Therefore we have to manipulate the soil in order obtain the best soil, water and plant relationships and the nutrient status as a result of which we can get higher horticultural crop yield. To manipulate the soil we first have to study the soil profile the physical and chemical properties of the soil, however we can't study the whole soil on the surface of the land, but we have to take a representative soil lot/ sample from a plot of land. The soil sample should be representative of the area; once we take the sample we test the samples and conclude about the whole soil in that area, the conclusion can help in measure we need to take in ameliorating the soil in which it has got a problem.

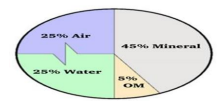


Figure 1.1 The four components of soil

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1.2. Soil to be surveyed, surving activitry and contractors

The purpose of making a soil survey is to obtain a representative image of the various types of soils and of the soil horizons present on the site where you plan to build fish-ponds. To save time, effort and money, a soil survey of the site should be done as early as possible. It should be done before the purchase of a site which may prove to have soils unsuitable for pond construction and before designing the fish-farm.

A soil survey is conducted in two parts

The first part is a short, quick survey to get a general idea of the soil varieties present and where they are found on the site. This is called a reconnaissance survey. A reconnaissance survey is usually conducted by digging a number of open pits and examining the exposed soil profiles. Selected samples are then taken for field or laboratory testing. The results of this quick survey should enable you to determine which parts of the site may be suitable for pond construction, such as those with good impermeable soil, and which parts of the site are unsuitable, such as those with gravel beds or thick layers of organic soil.

The second part is a more complete survey of the parts of the site which you found to be suitable in the reconnaissance survey. This is called a detailed survey. A detailed survey is usually conducted by drilling a number of holes using the auger boring method. The auger samples you take will allow you to determine in greater detail the existing soil conditions and the suitability of the soils present. If necessary, you can take undisturbed soil samples to a laboratory for additional testing.

The number of samples you will have to take on a site will depend on the variety of soil conditions present. The greater the variety, the greater the number of samples you will have to take and examine to get a clear picture of possible site suitability. when making a soil survey in a valley, plan your survey to obtain samples across the valley and along the slope where most of the soil variation occurs. when you have different kinds of vegetation such as cultivated land, pasture, open savannah, forested savannah, and light and thick forest area, plan your reconnaissance survey so that you obtain soil samples from each of the different vegetations.

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You can eliminate areas from your plan with large surface stones, gravel beds or rock outcroppings which are unsuitable for earth-pond construction. Most thickly forested areas can also be considered unsuitable.

Soils to be surveyed may include: field soil sites and specialist growing media.

Surveying activity include: collecting, preparing, packaging and labelling soil samples for off-site testing and/or on-site testing and analysis.

Contractors; include: off-site testing agencies such as government, commercial or private consultants, and contractors engaged for the mechanical extraction of soil samples by the use of machinery such as an auger or backhoe.



		Seral TVET Agency	
Self-check 1	Written test		
	swer all the question		Date mples may be necessary to ai
Test I: Short An	swer Questions		
1. Define soil?(2pts)		
2. List the three	e soil-phase systems	s?(2pts)	
Test II: Write tru	ie if the statement is	s correct and false	e if statement is incorrect
1. Soil is the bodependent. (s the foothold for p	olants on which other lives ar
	ents greatly impact plant productions.?(2	·	ter relationship which is highl
ote: Satisfactory	rating - 8 points	Unsatisfactory	/ - below 8 points
You can ask you	teacher for the copy	of the correct answ	/ers.
Answer Sheet			Score =
Name:		Date:	Rating:
Test I			
1			
Test II			
1			
2.			

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Information Sheet 2- Selecting tools, equipment and machinery

2.1. Tools and equipments for soil testing

Equipments for testing include those used to test the physical and chemical properties of the soil

Physical property: - The soil texture, bulk density, and particle density

- Equipments used for soil texture measurements are: Hygrometer, 1000ml measuring cylinder, agitator. Using feel method the procedure guide can be used
- Equipments used for bulk density are the core sampler and oven dry and to measure the particle density measuring cylinder and distilled water

Chemical property: - Soil pH, EC, Nutrients: N, P, K

pH: - pH meter (Potentiometric analysis)

EC: -Conductivity meter (EC meter) (Conductometric analysis)

N: - kejeldal apparatus

P: - Olsen apparatus

K: - Spectrophotometer

2.2. Types and uses of tools and equipments

- Shovels and spade are tools used to take an individual sample from the top surface of soil. To make a composite sample shovel and spade should be avoided because to make a composite/average mixture equal volume of different soil samples should be used for mix up, then to get this equal volume of soil an auger is best used as it can take similar volume of soil sample from same depth.
- A clean bucket is used to mix the samples to make it composite
- Paper bag is used to hold each sample separately and take to laboratory
- Mortar and pistil or soil grinder is used to break the soil clods in to pieces, to suit the soil for the different tests.
- Sieves are used to separate the desired size of soil particles according to the test for example to test soil texture a sieve with 2mm diameter is needed, and different diameter sieves for nutrient tests.
- Ruler, pencil and not pad is use to label the soil sample after preparation and documentations.

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 A hand or powered auger, backhoe, pH test kit or electronic pH testing device, hand held salinity or EC meter, tape measure, sample bags, plastic overlays, aerial photographs, charts and tables of soil characteristics and plant soil parameters

Tools and equipments for soil sampling includes the following, you need to know these tools and equipments by their name and should identify those tools and equipments physically.

Tools and equipment for soil sampling include the following: -

- soil probe
- shovel/spade
- plastic bucket
- sample bags
- waterproof marker
- gloves
- measuring tape

- soil augers
- pH field test kit
- Munsell soil colour charts
- interpreting charts
- String
- Filed note book

- Litmus paper
- Balance
- spatula/knife
- distilled water
- water
- bottle water





Figure: 1:2 Tools and equipment needed for soil sampling and testing



Self-Check – 2	Written test	
lame	ID	Date
Directions: Answer all the ome explanations/answers.	questions listed below. Examples	may be necessary to
Short Answer Questions		
List tools and equipmen	t use of soil samplings? (5 pts.)	
2. Can you differentiate (2pts)	between tools for sampling and	equipments for testing
3. What are the equipmer	nts used to test nutrients like N, P	and K? (3 pts)
lote: Satisfactory rating - 1	I0 points Unsatisfactory - b	elow 10 points
You can ask you teacher for	the copy of the correct answers.	Score =
Answer sheet		
1		_
2		
3		



Information Sheet 3- Carrying out pre-operational and safety checks

3.1. Pre-operational and safety check up of tools and equipments

Check all the tools and equipment before use, are all functional and sufficient in number Are all clean of any soil contaminants. During sampling any contaminant soil remaining on the sampling tools can affect the test of the new sample.

- Guideline's while check tools and materials
 - ✓ Checked tools and materials properly.
 - ✓ Done effective and efficient inspections
 - ✓ Properly maintained soil auger, bucket, shovel
 - ✓ Safe physical conditions with effectively controlled components,
 - ✓ Process equipment and materials.
 - ✓ Safe work steps to check set up machines, start, and finish job or task.
- If any faulty tool and equipment is found, maintain it:
 - ✓ Shovel and spade- stiffen the handle and the head together and clean from soil remains
 - ✓ Prepare the appropriate number and desired size of the paper bag
 - ✓ Prepare the appropriate sieve size in diameter.
 - ✓ Auger- put together tightly the head and the handle and clean from soil remains
 - ✓ Prepare the appropriate number and desired size of the paper bag
 - ✓ Prepare the appropriate sieve size in diameter

If there is any material totally none functional and cannot be maintained purchase it before starting the job.

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	O IVET AS	
Self-Check – 3	Written test	
Name	ID	Date
Directions: Answer all the some explanations/answers.	questions listed below. Examples n	nay be necessary to aid
Test I: Short Answer Ques	tions	
List the Guideline's w	hile check tools and materials?(3pts)	
2. List the importance of	check all the tools and equipment be	efore use?(2pts)
Test II: Choose (2pts) Select the one not included a A. Identifying/ knowing B. Maintaining	as part of pre-operational check up o C. checking (clean, functional, suffi D. Purchasing. F. none	• •
<i>Note:</i> Satisfactory rating - 7	' points Unsatisfactory - belo	w 7 points
You can ask you teacher for	the copy of the correct answers.	Score =
Answer sheet Test I		Rating:
Test II		
1.		

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Information Sheet 4- Identifying area which soil/media samples

4.1. Identifying sampling area

Before taking any sample the first thing to do is to delineate the area for sampling and know which area the sample represents. It is sometimes important to have topographic and soil survey map of the area to easily point the sampling areas, therefore we need to have a sampling plan.

4.1.1. Making the site plan for soil sampling

The goal of the sampling plan is to determine where and when to collect soil samples that are representative of the field to be fertilized. If soil is submitted from only a few locations that do not represent the entire area to be fertilized, the fertilizer added may be too much or too little for the majority of the area, causing decreased yields, reduced crop quality, or wasted fertilizer

Sampling depth and timing of sampling are critical components of a well-designed sampling plan. The sampling plan may be constructed in the sampler's head, but it may be more objective to sketch out the plan ahead of time. In addition, the actual sampling areas need to be recorded or flagged, to help the producer determine where to fertilize.

Considerations in determining the sapling area

- The sample should be truly representing the field/area it belongs to.
- A field can be treated as a single sampling unit if it is uniform. Generally an area not exceeding 0.5 ha is taken as one sampling unit.
- Variations in slope, color, texture, crop growth, and management practices are the important factors that should be taken in to account for sampling. Separate samples are required from areas differing in these characteristics.
- Recently fertilized plots, bunds, channels, marshy tracts, and areas near trees, wells, compost piles or other non representative locations must be carefully avoided during sampling.
- An area of about 3-3 meters along all the sides of the field should be left in large fields.

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Self-Check – 4	Written test		
Name	ID	Date	
Directions: Answer all t some explanations/answe	he questions listed below. Examples rs.	may be necessary to aid	
Short Answer Questions			
What is the sampling a	rea? (3pts)		
What is the important points? (5pts)	ce of delineating/determining the sam	npling area and sampling	
	ld avoid sampling from recently fertile areas near trees? (5pts)	lized plots, compost pile	
4. Explain considerations	in delineating sampling areas? (4pts)		
<i>Note:</i> Satisfactory rating	- 17 points Unsatisfactory - be	elow 17 points	
You can ask you teacher f	or the copy of the correct answers.	Score =	
Answer sheet Rating:			
		_	
4			



Information Sheet 5- Identifying areas of homogeneous soil types

5.1. Identify areas of homogeneous

Larger area may be divided in to appropriate number of smaller homogeneous units for better representations of the field.

Sample varation

Soil variability may be classified in either a vertical or horizontal direction and as to whether the variability is natural or human caused. Soil differences between points on the landscape present the basic challenge in designing an effective soil-sampling procedure. Soil-forming processes may cause sharply contrasting differences in the soil profile, particularly the A, E, and B horizons. These differences relate to organic matter, pH, texture, cation exchange capacity, and, ultimately, plant nutrient Availability. Soils tend to be shallower on the crests of hills and deeper on lower slopes. Avoid sampling in landslides, soil slumps, and from around the roots of overturned trees because a large amount of soil mixing will have taken place. Selection of representative soils is a key to successful sampling and analysis. Therefore, awareness of site variability is essential before planning a soil sampling scheme.

- Uniform Sites: The first problem is defining a uniform site. This means that on the meso- (variation in points separated by 0.05-2 m) and macro- (variation in points separated by greater than 2 m) scales, variability is nonsignificant. Sampling procedures that fully satisfy these conditions involve collection of randomly selected soil cores (of known volume) that are mixed together into one (or more) composite soil samples. More than one composite will give an estimate of soil variability. In practice, it is common to collect cores following a zigzag path where a conscious effort is made to force the path into corners and along edges as well as the central parts of the site being sampled. When the site history is well known, this type of sampling is usually adequate for determining both physical and chemical characteristics.
- Nonuniform Sites: Where macro-variation is large, a nonrandom soil sampling
 procedure is recommended. The major objective of nonrandom sampling is to
 understand the average field conditions, the highs and lows, and the specific locations

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of site extremes. By its nature, nonrandom sampling requires numerous point soil samples. To do this, a customized grid system is established prior to sampling and soil is collected at each point. Spacing between grid points will vary depending on the degree of detail needed to satisfy sampling objectives. Each point sample is analyzed and results are plotted on a site map in relation to their grid point. If a site contains a smaller area that is of a different land type, soil classification, or habitat type, then those areas should be sampled separately. This is called a stratified random sample.



Self-Check – 5	Written test			
NameDate				
Directions: Answer all the questions listed below. Examples may be necessary to aid some explanations/answers.				
Short Answer Questions				
 What is the important of divided larger area in to appropriate number of smaller homogeneous units? (3pts) 				
2. Differenetiat soil varation	and homogeneous soil sampling? (3pts)		
lote: Satisfactory rating - 6	points Unsatisfactory - belo	ow 6 points		
You can ask you teacher for the copy of the correct answers. Score = Rating:				
Answer sheet				



Information Sheet 6- Locating services site plans

6.1. Locating services using site plans

The sites use for sampling should have the following accessibility of services and locate on the appropriate place:

- If we are establishing a site for sampling especially, the site selected should be near the water supply.
- These should have transport facilities, electricity supply and housing facilities for the workers near the sampling area (if possible).
- These should have telecommunication, gas and irrigation for the workers near the sampling area (if possible). These should have storm water and drainage for the workers near the sampling area.



Self-Check – 6	Written test	
Directions:	isted below. Examples may be	
Short Answer Questions		
What is the importance local		
Note: Satisfactory ratir	ng - 5 points Unsatisfactory -	- below 5 points
You can ask you teacher for t	he copy of the correct answers.	Score =
1		



Information Sheet 7- Identifying OHS hazards

7.1. Identifying and controlling OHS hazards

Several hazards can be encountered in the field during sample collection due to different production chain as a result of bad agricultural practices. Hazards associated with production flow that could be harmful to the worker

There are three main types of hazards associated with workplace:

- Biological
- Chemical
- Physical

Biological hazards

Biological hazards pose risks for many workers in a wide variety of ways. For example, workers in exposure to biological hazards in the work environment can also occur when people are in contact with laboratory cell cultures, soil, clay and plant materials, organic dusts.

• Micro-organisms able to cause human disease may be found on raw produce. Sometimes they are part of the fruit or vegetable micro flora as incidental contaminants from the soil, dust and surroundings. In other instances they get introduced onto the produce through poor production and handling practices, such as the use of untreated manure, the use of contaminated irrigation water or unsanitary handling practices.

Chemical hazards

Chemical contaminants in raw materials, chemicals compounds (pesticides, fertilizers), Heavy metals, powders, dusts and vapours that have the potential to impair health, have adverse effects on human reproduction, cause disease or have explosive, flammable, toxic or corrosive properties.

Harmful chemicals at high levels have been associated with acute toxic responses and with chronic illnesses.

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Physical hazards:

- Phyical hazards including: plant, stone, falling objects, nois disturbance, machinery, uneven places, unproper handling, jewlery, equipment and items (and parts of them) that have the glass and sharp objects potential to cut, rip, tear, abrade, crush, penetrate, produce projectiles or cause sudden impact.
- Basic understanding of risk assessment including:
 - √ Identify hazards
 - ✓ Assess associated risks
 - ✓ Strategies to control/eliminate risks.

Steps in controlling OHS hazards and risks

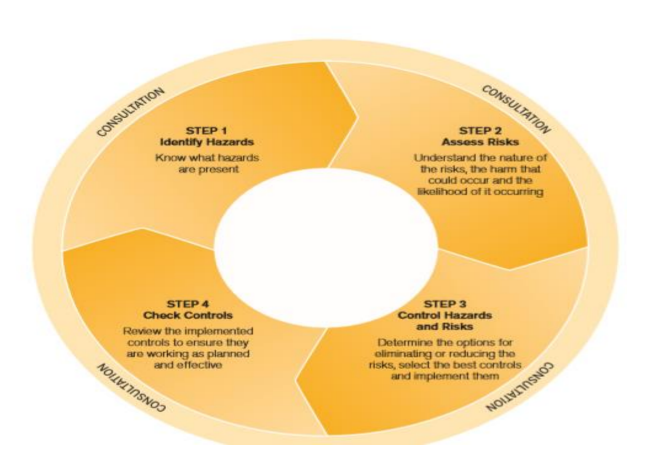


Figure.7.1. controlling OHS hazards and risks

- An awareness of appropriate OHS strategies including:
 - ✓ Select, use and maintain appropriate personal protective equipment (PPE)

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- ✓ Sufficient drinking water
- ✓ Basic first aid training
- ✓ Access to first aid kit
- ✓ Safe work practice and procedure
- ✓ Access to appropriate communication device
- ✓ Emergency plan
- ✓ Safety sign
- ✓ Environmental polices
- ✓ Cleaning and disinfecting procedure.



Self-Check - 7	Written test	
	IDquestions listed below. Examples i	
Short Answer Questions		
 What is occupational he List the aims of occupat Identify physical, chemi 	,	
Vote: Satisfactory rating - 10) points Unsatisfactory - be	low 10 points
You can ask you teacher for t	he copy of the correct answers.	Score =
Answer sheet 1		rtaang.
2		



Information Sheet 8- Selecting, using and maintaining personal protective equipment (PPE)

8.1. Definition of Personal protective equipment

Personal protective equipment is to include that prescribed under legislation, regulations and enterprise policies and practices. Face masks are available for rubbing back and painting.

8.2. Selecting personal protective clothing and equipment

Suitable personal protective clothing and equipment is selected, used, maintained and stored in accordance with Occupational Health and Safety requirements.

- Consider these factors when selecting PPE:
 - ✓ Type of hazardous materials, processes, and equipment involved
 - ✓ Routes of potential exposure (ingestion, inhalation, injection, or dermal contact)
 - ✓ Correct size for maximum protection
 - ✓ Minimal interference with movement
- Personal protective clothing and equipment may include:
 - ✓ Foot Protection- Boot/Footwear
 - ✓ Head protection -hard hat, sun hat and helmet
 - ✓ Body Protection- Overalls, Apron
 - ✓ Hand Protection Gloves
 - ✓ Respirator
 - ✓ Face Protection; face mask



Different types of PPE are described below:

Equipment	Pictogram	Principle	Comments
Clothing (overall)	Î	Cover as much of the body as possible, especially the neck, chest and forearms. Use washable fabric overalls.	beware of perspiration -this
Gloves		Never use leather or cloth materials because they provide a constant source of contamination. Gloves should be unlined for this reason.	
Boots		Never use leather or cloth materials because they provide a constant source of contamination	l
Head, face and eye protection	M	Hard hats, washable hats Goggles shields Spray helmets	Important when handling concentrates. Avoid splashes
Respirators		Dust mask for particles and larger droplets. Types of filtration available include mechanical, electrostatic and chemical. Choose the correct type and have the correct cartridge fitted.	the job to be done. Replace cartridges regularly and write the date on each

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- Maintenance of PPE including:
 - ✓ Cleaning and decontamination
 - ✓ Correct storage
 - ✓ Regular checks for damage
 - ✓ Repair/replacement of worn, malfunctioning or damaged equipment/parts
 - ✓ Disposal of single-use equipment.
- Checking the PPEs for effective operation
 - ✓ Inspect PPE prior to use
 - ✓ Regularly check respiratory devices (every time before and after use)
 - ✓ Clean/decontaminate all re-useable PPE in detergent and warm water using a soft cloth, then rinsed and dried.
 - ✓ Avoid using any cleaning agents that are likely to scratch surfaces, Kept clean PPE.
 - ✓ Remove damaged PPE from use
 - ✓ Store PPE in clean.



Self-Check – 8	Written test	
	IDne questions listed below. Examples m	
Short Answer Questions		
 List the factors consider List different types of F 	ering when selecting PPE?(3) PE? (3pts)	
Note: Satisfactory rating - 6	S points Unsatisfactory - below 6	points
·	or the copy of the correct answers.	Score =
Answer sheet		
1		



LG #33

LO #2- Collect soil/media samples for testing

Instruction sheet

This learning guide is developed to provide you the necessary information regarding the following **content coverage** and topics:

- Taking samples randomly from designated area
- Determining the density and depth for a representative sampling of the area
- Excavating holes are excavated at identified sampling
- Preparing, labeling, and dispatching samples for off-site testing
- Labeling and recording samples
- Maintaining a clean and safe work area

This guide will also assist you to attain the learning outcomes stated in the cover page. Specifically, upon completion of this learning guide, **you will be able to**:

- Take samples randomly from designated area
- Determine the density and depth for a representative sampling of the area
- Excavate holes are excavated at identified sampling
- Prepare, label, and dispatch samples for off-site testing
- Label and recording samples
- Maintain a clean and safe work area



Learning Instructions:

- 1. Read the specific objectives of this Learning Guide.
- 2. Follow the instructions described below.
- 3. Read the information written in the "Information Sheets". Try to understand what are being discussed. Ask your trainer for assistance if you have hard time understanding them.
- 4. Accomplish the "Self-checks" which are placed following all information sheets.
- 5. Ask from your trainer the key to correction (key answers) or you can request your trainer to correct your work. (You are to get the key answer only after you finished answering the Self-checks).
- 6. If you earned a satisfactory evaluation proceed to "Operation sheets
- 7. Perform "the Learning activity performance test" which is placed following "Operation sheets",
- 8. If your performance is satisfactory proceed to the next learning guide,
- 9. If your performance is unsatisfactory, see your trainer for further instructions or go back to "Operation sheets".



Information Sheet 1- Taking samples randomly from designated area

1.1. Definition of soil sampling

Soil sampling is a method of collecting soil samples in order to make soil amendment/ management program.

Importance of sampling:

Soil tests measure the relative nutrient status of soils and are used as a basis for profitable and environmentally responsible fertilizer application. The accuracy of a soil test result is influenced by the laboratory analysis but may be influenced even more by the quality of the soil sample. Sample collection is extremely important in the accuracy and repeatability of a soil test. Sample handling following collection is also important. A soil sample which does not represent the area being sampled will be misleading and result in over or under-application of fertilizer. It is therefore very important to collect and handle soil samples properly.

- In general, taking and preparing of soil sampling activities may include:
 - ✓ collecting
 - ✓ preparing
 - ✓ packaging and labelling soil samples for off-site testing and/or on-site testing and analysis.

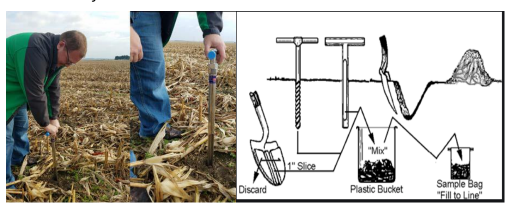


Figure 1.1. soil sampling

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Types soil sampling

Soil sample may take in two ways, according to the kinds of test to be performed, these are:

- a) **Disturbed sample** which do not represent exactly how the soil was in its natural state before sampling.
- ✓ Are used for the more simple tests that will be performed and particularly for those tests which you will perform you in the field.
- b) **Undisturbed** sample which represent exactly how the soil was in its natural state before sampling.
 - ✓ Undisturbed samples are necessary for the more sophisticated tests which must be performed in laboratory for more detailed physical and chemical analyses.

Soil sampling techniques

There are so many different Sampling Strategies to take soil sample from different fields in order to test soils for different purposes. From those strategies the commons are using random sampling, diagonal or zigzag, W or X sampling methods are usual.

Composite random sampling: Soil sampling as a basis for fertilization recommendations has traditionally used composite random. This strategy is the random collection of representative samples throughout the field, with areas of variability within the field avoided or sampled separately for other specific project objectives. In composite sampling, surface litter is removed, and subsamples collected and placed in a clean container and thoroughly mixed into one uniform (composite) sample.

Diagonal and zigzag sampling: While composite random sampling is considered the ideal strategy. other strategies for uniform fields include the collection of eight subsamples per hectare in a diagonal pattern for one composite sample. Additional schemes range from 5 to 25 subsamples per composite sample, with sample units varying from 2 to 8 ha.

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Grid point sampling

To better characterize the field for site-specific management and variable-rate application, point samples can be used to measure the variability across the field.

Dividing the field into 2 ½ acre grids and collecting a sample for each cell, the grid lines help ensure a good spatial representation of the field that can be used to develop a nutrient map. Again, 5 cores should be collected, but they should be within a 10-foot radius of the center point for the sample. This provides nutrient information for the point, and the collection of data for all points in the field provides the basis of nutrient variability maps. Several different interpolation schemes are used to estimate the nutrient levels across the field based upon the sample points.

It follows that uniform interval is used to locate the sampling points; Distance between sampling locations can be greater on homogenous fields than on variable fields. Separate soil samples should be collected from areas or fields that have had different crop history, yield, and fertilizer treatments, or that vary substantially in slope, texture, depth, or soil color.

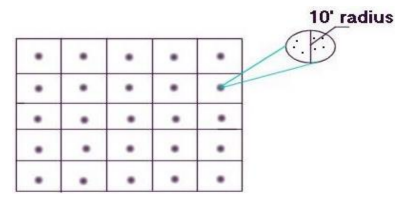


Figure 1.1. Grid point sampling technique

Stratified systematic sampling

To avoid sampling bias caused by patterns in the field due to tillage, crop residue, fertilizer application, and other patterns associated with crop production, a staggered pattern can be used. It helps avoid the pattern bias, yet provides an organized sampling scheme to represent the entire field. This pattern can be set up by counting rows, using a measuring wheel or using a global positioning satellite (GPS) navigation system.

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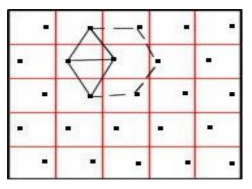


Figure 1.3: Stratified Systematic Sampling (Triangle, Diamond, or Hexagon)

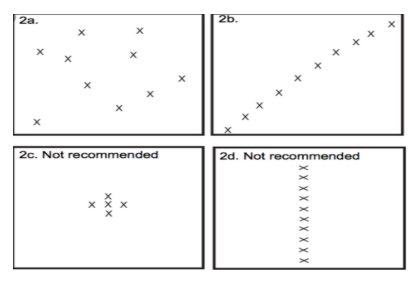


Figure.1.4 sampling method

Considerations included in soil sampling:

- Before sampling, study the history of the area,
- The sample must truly represent the field it belongs to.
- Afield can be treated as a single sampling unit if the area is less than 0.5 ha
- Collect soil samples (15-20) from each transect at least every 2-3 years.
- Collect separate samples from fields that differ in colour, slope, drainage, past management practices like liming, gypsum application, fertilization, cropping system *etc*.
- Soil samples should be randomly selected avoiding fence lines, waterlines and animal matter.

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- Collecting the soil sample for each distinct soil area you are sampling, take 5 to 10 subsamples and mix them together to obtain the final sample.
- Take the subsamples by selecting spots in a pattern that ensures a balanced representation of the whole area sampled.
- Use clean tools to sample soil, a clean container to mix it, and clean bags to store it. Small amounts of contaminants, especially fertilizer or lime, can distort the analysis results.

Do not sample from: -

- Back furrows or dead furrows
- Old fence rows
- Areas used for manure or hay storage and livestock feeding, and
- Areas where lime has been piled in the past.
- within 2-3 months following fertilizer application.
- Recently fertilized plots or fields must be avoided carefully
- Don't sample spots that look atypical of the area being sampled.

Sample timing

The most convenient time to collect soil samples is when there is no standing crop in the field (i.e. in the spring prior to planting or in the fall after harvest). Both sample collection times can be useful for a given management program. When selecting a sample collection time consider the following points:

- Schedule soil sampling and testing prior to application of fertilizers or lime
- Collect samples early enough to provide the laboratory sufficient time to return the data
- Keep sample collection timing consistent to avoid year-to-year variability. For example, if
 implementing a spring sampling one year, do not adopt fall sampling for the next year of
 sampling. In most soils, try to sample fields once every four years. This should provide
 sufficient data on changes in soil fertility.

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Self-Check – 1	Written test			
Name	ID	Date		
Directions: Answer all the come explanations/answers.	questions listed below. Examples i	may be necessary to aid		
Short Answer Questions 1. List under considerations during soil sampling?(3)				
2. List the areas which do no	ot take soil sample?(3)			
Note: Satisfactory rating - 6 po	oints Unsatisfactory – below	6 points		
Answer sheet	the copy of the correct answers.	Score =		
1 2.		_		



Information Sheet 2-Determining the density and depth for a representative sampling of the area

1.1. Density of soil sampling

There is significant small scale variation in the nutrient content of soil, so a relatively large number of sub-samples must be collected to provide an accurate average value. In small fields (less than 5 hectares, 12.5 acres) collect a minimum of twenty sub-samples (about 50 - 75 cm³ each), and mix them together thoroughly to produce the composite sample that is to be submitted for analysis. In larger fields (more than 5 hectares, 12.5 acres), at least two additional cores must be taken for each additional hectare (2.5 acres).

1.2. Depth of sampling

Type's crop in relation to their root depth must be checked before sampling the soil of that farm i.e. sampling depth depend on root depth of a given crops as.

The depth of penetration by plant roots is the guiding principle in deciding the depth of sampling. Therefore, the following factors may be kept in mind:

- ✓ For vegetables and other seasonal crops the samples should be drawn from 0-15cm i.e., plough layer or furrow slice.
- ✓ For deep rooted crops or longer duration crops like sugar cane or under dry farming conditions, samples should be collected from different depths depending on the requirements of individual situations.
- ✓ For fruit trees, composite sample from 0-30, 30-60, and 60-90cm depths should be made from 4-5 pits dug in about 0.5 ha field.
- ✓ Guidelines for sampling depth

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Self-Check – 2	Written test		
Name	ID	Date	
Directions: Answer all the some explanations/answers.	questions listed below. Examples ma	ay be necessary to aid	
Short Answer Questions			
Vegetables and other seasonal crops the samples should be drawn from cm plough layer or furrow slice.(3pts)			
	te sample taken from and 5 pits dug in about 0.5 ha field (3pts)	_ and cm depths	
Note: Satisfactory rating - 6 រ	points Unsatisfactory - 6 points	S	
You can ask you teacher for	the copy of the correct answers.	Score =	
Answer sheet		. tamigi	
1 2			



Information Sheet 3- Excavating holes are excavated at identified sampling

3.1. Excavating sampling holes

Excavation soil holes generally means work involving the removal of soil or rock from a site to form an open face, hole or cavity, using tools, machinery or explosives.

Stable rock is natural solid mineral matter that can be excavated with vertical sides and remain intact while exposed. It is usually identified by a rock name such as granite or sandstone. Determining whether a deposit is of this type may be difficult unless it is known whether cracks exist and whether or not the cracks run into or away from the excavation.

Type A Soils are cohesive soils with an unconfined compressive strength of 1.5 tons per square foot (tsf) (144 kPa) or greater. Examples of Type A cohesive soils are often: clay, silty clay, sandy clay, clay loam and, in some cases, silty clay loam and sandy clay loam. (No soil is Type A if it is fissured, is subject to vibration of any type, has previously been disturbed, is part of a sloped, layered system where the layers dip into the excavation on a slope of 4 horizontal to 1 vertical (4H:1V) or greater, or has seeping water.

Type B Soils are cohesive soils with an unconfined compressive strength. Examples of other Type B soils are: angular gravel; silt; silt loam; previously disturbed soils unless otherwise classified as Type C; soils that meet the unconfined compressive strength or cementation requirements of Type A soils but are fissured or subject to vibration; dry unstable rock; and layered systems sloping into the trench at a slope less than 4H:1V (only if the material would be classified as a Type B soil).

Type C Soils are cohesive soils with an unconfined compressive strength of 0.5 tsf (48 kPa) or less. Other Type C soils include granular soils such as gravel, sand and loamy sand, submerged soil, soil from which water is freely seeping, and submerged rock that is not stable.

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Self-Check – 3	Written test	
Name	ID	Date
Directions: Answer all the some explanations/answers.	questions listed below. Examples	may be necessary to aid
Short Answer Questions		
1. Define excavation soil ho	oles?(3)	
Note: Satisfactory rating - 3 p	points Unsatisfactory – belov	v 3 points
·	the copy of the correct answers.	Score =
Answer sheet		



Information Sheet 4- Preparing, labeling, and dispatching samples for offsite testing

4.1. Sample Preparation from the Field to off-site testing

Drying: Except under special conditions (for example, saturated soils), oven drying is unnecessary. Air drying is preferable (4 to 8 days). Crumble samples into small clods or peds by hand and spread on a nonmetallic tray in a well-ventilated room. Andisols and peaty soils should not be dried.

Storing: Once dry, each soil sample should be placed in a zip-loc type bag, permanently labeled and stored in a cool, dry location. Andisols can be stored the same way, but should be undried. These samples should be processed as soon as possible to avoid mold and mildew interference problems.

4.2. Labeling information

Why label samples?

When taking soil samples it is important to keep clear records of what you do for a number of reasons:

- You may be carrying out tests on a number of different soil samples in an area.
- You may be carrying out some tests in the field while further tests will require special equipment and need to be carried out off-site under laboratory conditions.

Soil samples may be stored over long periods as part of a monitoring program for your land. In each of these cases there may be more than one person handling the soil samples. To avoid confusion it is important to make sure that the correct information is attached to each sample. It is also a good idea to standardize your recording technique so that it is easier to compare results from different samples.



4.3. Dispatching sample for off-site testing

After collecting a composite sample, it is important to properly store samples to prevent contamination. Typically, most laboratories prefer to prepare samples in their lab. This means that you can often send samples directly to the laboratory without doing any processing yourself. Some laboratories require samples to be submitted in specific sample bags or containers. Check with your chosen laboratory for specific information on its requirements for handling and packaging samples.

If you are not sending samples directly to the laboratory, consider storing samples in the refrigerator or freezer to minimize the chance of mold forming in the sample bag. If the soil is excessively wet or you cannot store samples in a refrigerator/freezer, allow the samples to air dry slightly by spreading the soil in a thin layer on a flat surface like a table. You can put down some paper such as used newspaper to protect the surface from getting dirty. Never dry a sample in an oven or microwave; excessive heat can damage the sample and alter laboratory results.



Self-Check – 4	Written test			
Name	ID	Date		
Directions: Answer all the questions listed below. Examples may be necessary to aid some explanations/answers.				
Test I: Short Answer Quest	tions			
1. Why label samples?(3pts	.)			
Test II:Write true if the stat	ement is correct and false if the sta	tement is incorrect		
 If you are not sending samples directly to the laboratory, consider storing samples in the refrigerator or freezer to minimize the chance of mold forming in the sample bag.(1pts) 				
2. After collecting a compo	psite sample, it is important to properpts)	erly store samples to		
Note: Satisfactory rating - 5 p	oints Unsatisfactory - below 5 p	oints		
You can ask you teacher for Answer sheet	the copy of the correct answers.	Score =		
Test I				
1				
Test II				
3				

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Information Sheet 5- Labeling and recording samples

5.1. Labeling information

When taking soil samples, it is important to keep clear records of what you do for number of reasons:

- You may be carrying out tests on number of different soil samples in an area.
- You may be carrying out some tests in the field while further tests will require special equipment and need to be carried out off-site under laboratory conditions.
- Soil samples may be stored over long periods as part of a monitoring program for your land.
- In each of these cases there may be more than one person handling the soil samples.
- To avoid confusion, it is important to make sure that the correct information is attached to each sample.
- It is also a good idea to standardize your recording technique so that it is easier to compare results from different samples.

5.2. Recording samples

Each container should be marked clearly with the following information requirements for labelling soil/media sample include:

- sampling date and location
- Details about person collecting the sample/Name of collector
- Depth of sample
- Description of soil type and surrounding vegetation
- Topography of sampling site (geographical district)
- Soil parent material
- History of area sampled e.g. last season crop, soil amendments etc.

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A record-keeping system doesn't need to be complicated, although some systems are:

- Information should be organized by date or time, because every observation will have a time associated with it.
- A paper-based record-keeping system can be just as useful.
- A soil sampler should try to keep track of the following information from observation to observation. This is not an exhaustive list, nor is it necessary to record all of these items for every observation.
- Generally, with more information available, better sampling decisions can be made.

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Self-Check - 5	Written test	
Name		ID Date
Directions: Answer all the some explanations/answe		ed below. Examples may be necessary to aid
1. List the requirements	included in labelli	ling soil sample?(5pts)
2. Discus what are the in	nportance of labe	elling? (5pts.)
Note: Satisfactory ra	ting - 6 points	Unsatisfactory - below 6 points
You can ask you teacher f	or the copy of the	e correct answers.
		Score =
		Rating:
Answer Sheet		
Name:		Date:
1		
2		



Information Sheet 6- Maintaining a clean and safe work area

6.1. Maintaining aclean and safe work area

Assessing the cleaning workplace and implementing safety measures are an excellent first step, but efforts must be maintained to keep workers safe and healthy. One of the best ways to maintain a safe facility and promote a safe culture is through visual communication. Training is an excellent strategy for maintaining safety in the workplace. Periodic training sessions should be held annually or throughout the year to keep workers up-to-date and refreshed on safety practices and procedures.

Another way to ensure your cleaning work areas safety is a priority is to establish a safety committee. Workers from different levels and different departments should be brought together to form a committee dedicated to safety. The committee can meet on a monthly-basis to review safety practices, evaluate safety procedures, assess issues, and to brainstorm safety solutions. During monthly company meetings, the safety committee prepare to share any safety related news and any employee feedback. So the cleaning area should maintain based on housekeeping standards.

The workplace environment influences employees' productivity, performance and well-being. Maintaining a clean workplace for soil sampling and result interpretation/result analysis is vital for employers to reduce their workers compensation claims and keep efficiency high. A clean workplace is essential to safety; when employees work in a messy environment, they may not notice all hazards, which increase the risk of an accident. According to the Occupational Safety and Health Administration (OSHA), an occupational hazard is anything in the workplace that may cause harm. An occupational hazard is commonly caused by neglect on the part of the employer or a lack of awareness by workers. Clean workplace is also crucial to health: Fllu season is rapidly approaching and workplaces may see an increase in the number of employees using sick days if they become ill. Germs can spread quickly through the workplace if supervisors and employees don't adequately sanitize their hands and their workspaces. Another common health hazard of unclean workplaces is the germination of mold.

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Self-Check – 6	Written test	
Name	ID	Date
Directions: Answer all some explanations/ans		xamples may be necessary to aid
Short Answer Questic	ons	
· · · · · · · · · · · · · · · · · · ·	sibilities of safety committee?(3 e of a clean work area in proce	
Note: Satisfactory ratin	g - 5 points Unsatisfacto	ory - below 5 points
You can ask you teach	er for the copy of the correct ar	nswers.
		Score =
		Rating:
Answer Sheet		
Name:	Date: _	
2		

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Operation Sheet 1- Soil sampling

Objective:	To take sample and prepare for test to determine soil fertility status		
	✓ Sampling auger, spade or shovel		
	✓ Clean bucket		
	✓ Sample bags		
Materials required	✓ Strings		
	✓ Labels		
	✓ Field note		
	✓ Site selection		
	✓ observe field for variations in soil color, texture,		
	topography, drainage		
	✓ lay outing the field		
	✓ decide the sampling depth depends on the crop to be		
	grown		
	✓ Prepare a sketch map of the field showing different		
	sampling unit		
Procedure	✓ clean litter from the surface and expose the soil		
	✓ Push and take the soil from the sampling unit using		
	auger or spade		
	✓ Place the soil in a clean bucket		
	✓ Remove roots and stones, which will not be part of the		
	analysis		
	✓ Mix well the samples with hand to set the composite		
	sample		
	✓ Weigh and labelling the composite soil for required KG		
Precautions:	Do not take the top 5 cm soil Do not use galvanized or rubber buckets, as they will contaminate		
	the samples		
Quality criteria	Samples should be labeled in a clean plastic bag		

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Operation Sheet 2- Soil sample preparation

Objective:	To know how to prepare soil sample for test or analysis			
,	✓ Sampling auger, spade or shovel			
	✓ Clean plastic sheet/sacks			
Materials required	✓ Sample bags/ buckets			
1	✓ Labels			
	✓ Field note			
	Placed sample in the bucket			
	o Dry the sample			
	Crush the soil material			
	Discard any plant residues and other materials if present			
	 Sieve with 2mm diameter sieve and mix the sample thoroughly. 			
Procedure	o For certain types of analysis grind the soil further so as to pass			
	through 0.2 -0.5mm sieves.			
	Remix the sieved sample before analysis.			
	o Allow the sample to air dry in an open space free from			
	contamination.			
	When dry, fill the sample container with the soil.			
Precautions:	Do not dry the sample in an oven or at an abnormally high temperature.			
Quality criteria	Samples should be dry in a clean area.			

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Operation Sheet 3- Conducting soil sampling using soil auger

Objectives;. To take sample and prepare for test to determine soil fertility status Materials required,

- ✓ Sampling auger, spade or shovel
- ✓ Clean bucket
- ✓ Sample bags
- ✓ Strings
- ✓ Labels
- ✓ Field note

Procedure of soil sampling

- Step 1 Site selection
- Step 2 observe field for variations in soil color, texture, topography, drainage
- Step 3 lay outing the field
- Step 4 decide the sampling depth depends on the crop to be grown
- Step 5 Prepare a sketch map of the field showing different sampling unit
- Step 6 clean litter from the surface and expose the soil
- Step 7 Push and take the soil from the sampling unit using auger or spade
- Step 8 Place the soil in a clean bucket
- Step 9 Remove roots and stones, which will not be part of the analysis
- Step 10 Mix well the samples with hand to set the composite sample
- Step 11 Weigh and labelling the composite soil for required KG

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	LAP TEST	Performance Test		
r	lame	ID	Date	
1	ime started:		_ Time finished:	

Instructions: Given necessary information, work site, tools and materials you are required to perform the following tasks within 6:30 hour.

Task 1: Perform soil sampling

Task 2: Perform soil sample preparation

Task 3: Conduct soil sampling using auger



LG #34

LO #3- Determine soil characteristics by performing soil sampling

Instruction sheet

This learning guide is developed to provide you the necessary information regarding the following content coverage and topics:

- Determining soil profile
- Testing and inspecting soils/media for physical properties
- Testing soils/media for chemical properties
- Cleaning sampling and testing tools and equipment
- Cleaning equipment from residues and return to their storage
- Disposing all containers, leftover fluids and waste
- Recording results

This guide will also assist you to attain the learning outcomes stated in the cover page. Specifically, upon completion of this learning guide, you will be able to:

- Determine soil profile
- Test and inspect soils/media for physical properties
- Test soils/media for chemical properties
- Clean sampling and testing tools and equipment
- Clean equipment from residues and return to their storage
- Dispose all containers, leftover fluids and waste
- Record results



Learning Instructions:

- 1. Read the specific objectives of this Learning Guide.
- 2. Follow the instructions described below.
- 3. Read the information written in the "Information Sheets". Try to understand what are being discussed. Ask your trainer for assistance if you have hard time understanding them.
- 4. Accomplish the "Self-checks" which are placed following all information sheets.
- 5. Ask from your trainer the key to correction (key answers) or you can request your trainer to correct your work. (You are to get the key answer only after you finished answering the Self-checks).
- 6. If you earned a satisfactory evaluation proceed to "Operation sheets
- 7. Perform "the Learning activity performance test" which is placed following "Operation sheets",
- 8. If your performance is satisfactory proceed to the next learning guide,
- 9. If your performance is unsatisfactory, see your trainer for further instructions or go back to "Operation sheets".



Information Sheet 1- Determining soil profile

1.1. Definition of soil profile

Soil profile: is a vertical cross section through the soil in the field.

Soil horizon: is the layer of soil and process of forming first kind of soil profile.

A vertical section exposing a set of horizons in the wall of soil pit is termed as soil profile. Road cuts and other ready-made excavation can expose soil profile and several windows to the soil. In an excavation open for some time, horizons are often covered by soil material that has been washed by rain from upper horizons to cover the exposed face of lower horizons. To represent an individual soil, profile, the pit has to be wide enough to show lateral variation and deep enough the underlining the unconsolidated or consolidate layers that influence the behavior of the soil. Soil profile shows layers approximately parallel to the soil surfaces, soil horizons. The subdivision of layers of soil develop due to soil forming processes (weathering) are called soil horizons (it is designated as O, A, E, B, and C system i.e. the five master soil horizons).

1.2. Soil profile description

The soil profile description/sampling point should be located as close as possible to the station.

- The purpose of the soil profile description is to:
 - ✓ Characterize the properties of each soil horizon classify the soil profile
 - ✓ Group classification for later analysis of soil type
 - ✓ Collect data required for soil structure and erode ability assessments
 - ✓ Collect samples for laboratory analyses to determine other soil parameters
 - ✓ Comply with soil survey sampling standards.

Horizons: The O - group is comprised of organic horizons that generally form above the mineral soil or occur in organic soil profile. The derived from dead plant and animal residues.

O - horizons found only in forest areas and are communally referred to as forest floor.

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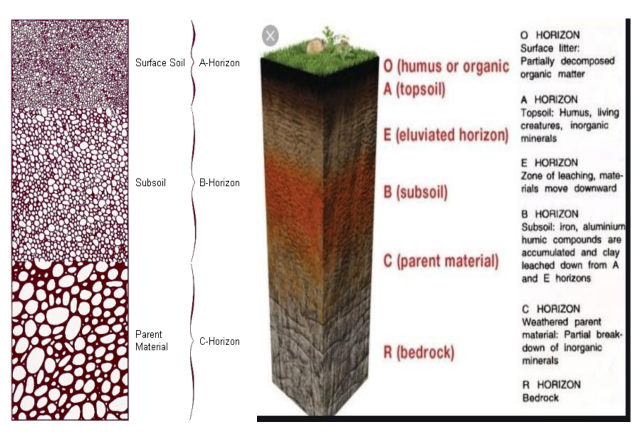


A – Horizons: The topmost mineral horizons generally contain enough partly decomposed (humified) organic matter to give the soil a color darker than that of the lower horizons.

This horizon is coarser in texture.

- **E Horizons:** These are zones of maximum leaching or elevation of clay iron and aluminum oxides, which leaves a concentration of resistance materials. These horizons found underneath of A horizons and generally lighter in color.
- **B Horizons:** These horizons develop or found below O, A or E horizons and have undergone sufficient changes during soil formation processes (soil genesis). In humid regions, B horizons are the layers of maximum accumulation of materials like iron and aluminum oxides and silicate clays in which some of them illuviated from the upper horizons and others formed in a place.
- **C Horizons:** It their un-consolidated material underlying the soil (A and B horizons). It may or may not be the same as the parent material from which the soil formed.
- **R Horizon:** Referred to consolidated bed rock. It cannot dig it with a shovel or backhoe.





1.1 Figure showing soil profile/horizons

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Self-Check – 1	Written test		
Name Directions: Answer all th some explanations/answer	e questions liste		Date mples may be necessary to aid
 What is soil profile?(3) List the five master of)	
Note: Satisfactory ra	ting - 8 points	Unsatisfa	actory - below 8 points
You can ask you teacher fo	or the copy of the	e correct ansv	vers.
Answer Sheet Name:		Date:	Score = Rating:
1 2			



Information Sheet 2- Testing and inspecting soils/media for physical properties

2.1. Soil sampling/soil test

Soil sample

Soil sample may take in two ways, according to the kinds of test to be performed. They are:

- A) Disturbed sample which do not represent exactly how the soil was in its natural state before sampling.
 - ✓ Are used for the more simple tests that will be performed and particularly for those tests which you will perform you in the field.
- B) Undisturbed sample which represent exactly how the soil was in its natural state before sampling.
 - ✓ Undisturbed samples are necessary for the more sophisticated tests which must be performed in laboratory for more detailed physical and chemical analyses.

Why collect soil samples?

You may want to start an orchard or vegetable garden and want to be sure that you are choosing the right spot. Soils can look the same from place to place but there are many differences that cannot be detected without performing some routine tests. By taking soil samples and testing them in a variety of ways you can find out how healthy your soil is, how you can improve it and what plants will grow well in it.

Soil tests measure the relative nutrient status of soils and are used as a basis for profitable and environmentally responsible fertilizer application.

Sample collection is extremely important in the accuracy and repeatability of a soil test.

Misleading soil sample area can be result in over or under-application of fertilizer.

Properly collect and handle soil samples are important to avoid over or under fertilizer application.

The general sampling instructions for sampling field soils for fertility assessment purpose involve collecting a composite sample from a given area.

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The purpose of taking can make the composite sample ranging from 5 to 25. If each boring contributes equally to the composite sample, the analytical result provides an estimate of the mean fertility level of the area. The accuracy with which the mean value represents the area sampled depends on the range of fertility in the area and the number of auguring drawn for the composite.

Soil is characterized by its physical, chemical, biological and mineralogical properties. The focus of this topic is based on the physical and chemical property of the soil.

2.2. Physical property of the soil

Physical property of the soil refers to the function and management of soil in an ecosystem in determining the successes or failure of agriculture crop production based on the soil texture, structure, consistence & color. Soils are porous and open bodies, yet they retain water. They contain mineral particles of many shapes and sizes and organic material which is colloidal (particles so small they remain suspended in water) in character. The solid particles lay in contact one with the other, but they are seldom packed as closely together as possible. Permeability (the rate at which water moves through the soil) and Water-Holding Capacity (WHC; the ability of a soils micro pores to hold water for plant use) of the soil is affected by

- The amount, size and arrangement of pores
- Macro pores control a soil's permeability and aeration
- Micro pores are responsible for a soil's WHC Porosity is in turn affected by
 - ✓ Soil texture
 - ✓ Soil structure
 - ✓ Compaction
 - ✓ Organic matter

A. Soil texture:

Soil texture refers to the proportion of the soil "separates" that make up the mineral component of soil. These separates are called sand, silt, and clay. It is important in determining the water-holding capacity of soil:

 Fine-textured soils hold more water than coarse-textured soils but may not be ideal.

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• Medium-textured soils (loam family) are most suitable for plant growth.

B. Soil structure

The soil separates can become aggregated together into discrete structural units called "peds". These peds are arranged into a repeating pattern that is referred to as soil structure. Between the peds are cracks called "pores" through which soil air and water are conducted. Soil structure is most commonly described in terms of the shape of the individual peds that occur within a soil horizon.

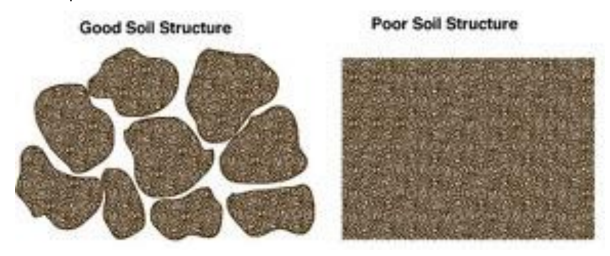


Figure 2.3. soil structure

Table 2.2. Properties of soil particle size.

Characteristics	Sand	Silt	Clay
Porosity	Mostly large pores	Small pores predominate	Small pores predominate
Permeability	Rapid	low to moderate	Slow
Water holding capacity	Limited	Medium	very large
Soil particle surface	Small	Medium	very large

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C. Bulk density

Bulk density is the proportion of the weight of a soil relative to its volume. It is expressed as a unit of weight per volume, and is commonly measured in units of grams per cubic centimeters (g/cc).

Bulk density is an indicator of the amount of pore space available within individual soil horizons, as it is inversely proportional to pore space:

Pore space = 1 - bulk density/particle density

D. Consistence

Consistence is a description of a soil's physical condition at various moisture contents as evidenced by the behavior of the soil to mechanical stress or manipulation. Descriptive adjectives such as hard, loose, friable, firm, plastic, and sticky are used for consistence. Soil consistence is of fundamental importance to the engineer who must move the material or compact it efficiently.

The consistence of a soil is determined to a large extent by the texture of the soil but is related also to other properties such as content of organic matter and type of clay minerals.

E. Color

The color of soils can be determined by minor components. Generally, moist soils are darker than dry ones and the organic component also makes soils darker. Thus, surface soils tend to be darker than sub-soils. Red and yellow hues are indicative of good drainage and aeration, critical for activity of aerobic organisms in soils. Gray hues indicate poor aeration. Soil color charts have been developed for the quantitative evaluation of colors.

The first test that we have to make is to register the color of the soil. This process does not require any sophisticated technique. It is usually described from the Munsell color chart.

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- F. Permeability- refers to the movement of air and water within the soil
 - Permeability is the rate at which water moves through the soil) and Water-Holding
 Capacity (WHC; the ability of a soils micro pores to hold water for plant use)
- **G. Soil compaction**: Soil compaction restricts rooting depth, which reduces the uptake of water and nutrients by plants.

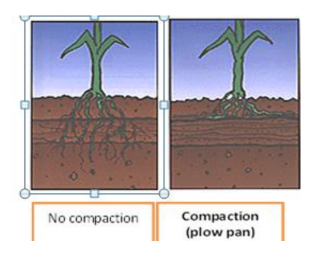


Figure 2.4 Soil compaction

H. Porosity: is the percentage of soil volume occupied by pore space.

Pore space of a soil is the space occupied by air and water between particles in a given volume of soil responsible for better plant growth

- Sandy soil -low pore space
- Clay soil high pore space
- Organic matter- increases the pore space

Porosity depends up on

- Texture
- Structure
- Compactness
- Organic content of the soil.

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The Soil Moisture holding capacity

The water holding capacity of a specific soil type is very important to calculate the necessary volume and frequency for irrigation during production.

Equations: Calculate the water holding capacity as follows

Weight of the dry soil = Weight of dry soil and pot – Weight of the pot (g)

Weight of wet soil = Weight of wet soil and pot – Weight of the pot (g)

Weight of water = Weight of wet soil – Weight of dry soil

Water holding capacity by mass = (Weight of water / Weight of the wet soil) x 100 (%)

Volume of water = Weight of water / Density of water (1g/cm3 or ml)

Water holding capacity by volume = (Volume of water / Volume of Gooch Crucible) x 100 (%)

Measuring the soil moisture contents

Volumetric method

Draw a sample of soil with a core sampler or whose volume is known.

Weigh the sample in a moisture box (Y).

Dry it in an oven dry to a constant weigh at 105°C and again measure the weight of oven dry soil.

Calculate the moisture percentage by relationship given as follows.

Equation: Calculate the moisture content using the following formula

Volumetric moisture % (MW) =
$$\frac{V-Z}{Dw \times V}$$
 X 100

Volume of core (cylinder) = $\pi r^2 h$

Where DW = Density of water (1gm/cm^3)

r = radius

h = height

Note: Sample volume of greater than 50 cm3 in size and more than 200 g in weight yield more accurate estimates of soil moisture content than do smaller samples.

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Gravimetric method

- ✓ Weigh the empty moisture cans
- ✓ Take soil sample of about 100 g from the required depth with the help of auger.
- ✓ Put soil sample immediately in the moisture can and close it to prevent loss of moisture by evaporation.
- ✓ Bring the cans containing the moist soil to the laboratory and weigh immediately.
- ✓ Remove the lids and place moisture cans in oven dry to a constant weigh at 105 degree Celsius. This takes approximately 46 hours.

Allow the sample to cool for some time in oven dry. Then close the cans and put them in a desiccators or further cooling. Now weigh the closed cans with the oven dry soils.

Observation

Weigh of empty moisture cans = X

Weigh of moisture cans + moist soil = Y

Weigh of moisture can + oven dry soil = Z

Equation: Calculate the moisture content as follows

Moisture content in soil = Y - Z

Weigh of oven dry soil = Z - X

Percentage of moisture in the soil = $\frac{Y-Z}{Z-X}$ X 100



Self-Check - 2	Written test		
			Date
Directions: Answer all some explanations/answ		d below. Ex	xamples may be necessary to a
Short answer 1. List the physical cha	ractoristics of the s	oile2/3\	
		, ,	aivo 2/2)
2. List classification of		lextures	gives?(3)
3. Define soil porosity?	(3)		
Note: Satisfactory	rating – 9 points	Unsatis	sfactory - below 9 points
You can ask you teache	for the copy of the	correct ans	swe rs.
			Score =
			Rating:
Answer Sheet			
Name:		Date: _	
1			
2			



Information Sheet 3- Testing soils/media for chemical properties

3.1. Chemical property of soil

Chemical property of soil deals with the nature of colloids (organic and inorganic). It mainly focuses on the mineral and chemical composition, charges, and exchange of ions, salinity, and alkalinity and acidity of soil (PH). It is important from the point of view of nutrient availability for agricultural crops or plants.

The most important chemical characteristics of a soil are:

- Its content of essential nutrients and their availability to plants;
- The cation exchange capacity;
- The buffering capacity(the ability of a soil to resist change in ph of the soil solution if acid or base is added)
- Acidity or alkalinity; and salinity
- Content of inorganic and organic colloids (humus).

Perhaps the state of oxidation or reduction of the soil should be mentioned; this is ordinarily not of major importance but may be if a waterlogged or poorly drained soil is under consideration.

Soil Reaction (pH): by definition, "pH" is a measure of the active hydrogen ion (H+) concentration. It is an indication of the acidity or alkalinity of a soil, and also known as "soil reaction".

The pH scale ranges from 0 to 14, with values below 7.0 acidic, and values above 7.0 alkaline. A pH value of 7 is considered neutral, where H+ and OH- are equal, both at a concentration of 10-7 moles/liter. A pH of 4.0 is ten times more acidic than a pH of 5.0. The most important effect of pH in the soil is on ion solubility, which in turn affects microbial and plant growth. A pH range of 6.0 to 6.8 is ideal for most crops because it coincides with optimum solubility of the most important plant nutrients. Some minor elements (e.g., iron) and most heavy metals are more soluble at lower pH. This makes pH management important in controlling movement of heavy metals (and potential groundwater contamination) in soil.

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In acid soils, hydrogen and aluminum are the dominant exchangeable cations. The latter is soluble under acid conditions, and its reactivity with water (hydrolysis) produces hydrogen ions. Calcium and magnesium are basic cations; as their amounts increase, the relative amount of acidic cations will decrease.

Soil pH and plant growth - Most plants grow well from 5.5 to 8.5

- Strongly acidic soils undesirable develop toxic levels of Al & Mn, microbe activity greatly reduce
- Strongly alkaline soils have low micronutrient availability, P may be deficient
- Affects the activity of soil microorganisms, thus affecting nutrient cycling and disease risk.

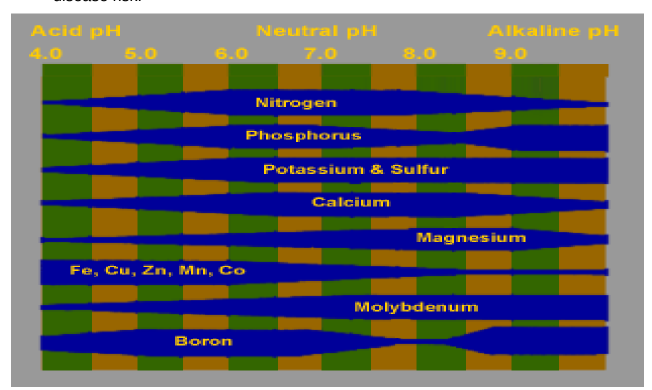


Figure. Soil pH with relation to plant growth

Soil pH Test

Method 1: pH Test

Soil pH analysis test uses the pH scale numerical system to measure the acidity or alkalinity of the soil.

- After filling the test tube with an indicator solution,
- Add some soil sample to the indicator.

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- Cap the tube and gently mix the soil and indicator solution for 1 minute.
- After 10 minutes of waiting, match the colour of the solution with pH Colour Chart.

Data analysis

The color chart indicates the pH numeric value of the sample. It is not indicated by decimal values. According to obtained color, the soil sample belongs to one of the three main groups: alkaline, neutral or acidic. The Neutral point is 7.0 and the neutral range is between 6.0 and 8.0 (With other pH test methods, which are able to indicate decimal values, this range would be considerably less). pH value less than 7.0 are considered acidic and values higher than 7.0 are considered to be an alkaline.

Method 2: pH in soil-water suspension (pH meter method)

The pH may be determined in soil water suspension of varying ratios but the results should be expressed along with the ratio adopted. Conveniently, the suspension is prepared in 1:2 or 1:2.5 ratio.

- 1. Take 10 g of soil sample in 50 or 100 ml beaker.
- 2. Add 20 or 25 ml of distilled water, stir well for about five minutes and keep for half an hour.
- 3. Again stir just before immersing the electrodes and take the pH meter reading.

Soil salinity- is a Potential problem in irrigated soils due to high evaporation rates and low annual rainfall leaving salts to accumulate.

Salts

- Come from irrigation water, fertilizers, composts, and manure.
- Leached by slowly applying excess water.

Soil Salinity and Interpretation

- a. Conductivity 4 or above; Severe accumulation of salts. May restrict growth of many vegetables and ornamentals.
- b. Conductivity 2 or 4; Moderate accumulation of salts. Will not restrict plant growth, but may require more frequent irrigation.
- c. Conductivity less than 2: Low salt accumulation. Will not affect plants.

Cation-Exchange Capacity- is a measure of the ability of a soil to hold and exchange cations.

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Cation Exchange Capacity;

- Is the ability of a soil to absorb and release cations
- Closely related to soil fertility
- Is part of plant nutrient cations are part of CEC include Ca, Mg, K, NH3
- Is positively charged Ion.: Ca2+, Mg2+, K+, NH4+, Zn2+, Cu2+, and Mn2+.
- Nutrients adsorb in the soil solution on the surface of clay and organic matter.
- Is a measure of the quantity of cations that can be adsorbed and held by a soil?

CEC depend up on amount of;-

- Organic matter
- Clay in soils and
- Types of clay.

In general, the higher OM and clay content, the higher the CEC

Soil Organic Matter - Beneficial impacts of SOM on soil properties:

- Physical stabilizes soil structure, improves water holding characteristics, lowers bulk density, dark color may alter thermal properties
- Chemical higher CEC, acts as a pH buffer, ties up metals, interacts with xenobiotic
- Biological supplies energy and body-building constituents for soil organisms, increases microbial populations and their activities, source and sink for nutrients, ecosystem resilience, affects soil enzymes. Microorganisms are the driving force for nutrient release to plants.

C: N (carbon to nitrogen) ratios

- Low C:N ratios (<25:1) are indicative of mineralization and rapid rates of decomposition
- High C:N ratios (>25:1) indicate immobilization and slower decomposition rates
- Low C:N material (high nitrogen value)- Undiluted manure and blood meal, grass clippings (can get high), vegetable wastes
- Intermediate C:N materials- Most composts, leaf mulches, cover crop residues
- High C:N materials- saw, bark, wood chip, sawdust, paper, cornstalk, foliage

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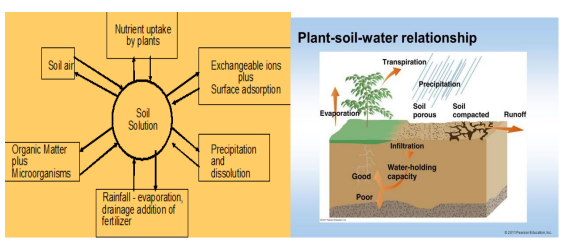


Figure.3.1 shows soil plant relationship



Self-Check – 3 Written	test
	ID
Short answer	
 List the chemical characteristics of Describe soil amelioration?(3pts) 	
Note: Satisfactory rating - 6 point	nts Unsatisfactory - below 6 points
You can ask you teacher for the copy	of the correct answers.
	Score =
Answer Sheet	Rating:
Name:	Date:
1 2	



Information Sheet 4- Cleaning sampling and testing tools and equipment

4.4. Cleaning equipment and tools

The major steps in cleaning are

- ✓ Washing
- ✓ Rinsing and
- ✓ Drying and
- ✓ Finally storing
- Many precipitates can be removed from the filter surface simply by rinsing from the reverse side with water
- Drawing water through the filter from the reverse side with a vacuum pump is also effective. Some precipitates tend to clog the pores of a fritted filter and may require special cleaning solutions
- Before commencing sampling operations for a project, those parts of the drilling or excavation equipment that will come in contact with the sampled media, shall bescreened for radiological contamination and volatile organics.
- If soil adhering to the equipment is found to be contaminated during the field screening, perform dry contamination.
- If hazardous chemicals or residual radioactive contaminants are potentially present, follow dry contamination with wet decontamination.
- Perform a visual inspection of the entire piece of equipment.
- Remove gross residuals (i.e., dirt from previous operations) if it could affect the
 objectives of the sampling operation or has the potential of falling from the
 equipment and contaminating the site.
- If contamination is suspected or found on the surface of the equipment, or in the soil on the equipment, decontaminate the piece of equipment in the dry decontamination area.
- Gently remove the coarse contaminated material using a steel brush.
- Remove the more cohesive material with a flat scraper such as a wooden spatula or paint stirring stick.

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- Use a water spray bottle to lightly moisten dry soil being removed from the equipment to control dust.
- After the coarse contaminated material has been removed, remove the remaining contamination by washing with Fantastik[™] (an alkaline, waxless household cleaner) and/or Radiac[™] (a commercial cleaner for removing radioactive particles), or similar product, followed by air drying or other appropriate methods.
- If radioactive contaminants are present, periodically survey the equipment with hand-held radiation detectors during the course of decontamination to determine where contaminated areas are located.
- Upon completing the decontamination process, collect swipe and/or smear samples from the equipment.
- Submit swipe and/or smear samples to a laboratory for radiological analysis or count on-site if appropriate portable equipment is available.
- If hazardous and/or residual radioactive contamination is still present after dry decontamination, use the wet decontamination process.



Self-Check – 4	Written test	
	Date	
Short answer 1. What is cleaning equipme 2. Mention the major steps in	ents? (3 point) n cleaning of equipments? (3 point	
Note: Satisfactory ratin	g - 6 points Unsatisfactory - below 6 points	
You can ask you teacher for	the copy of the correct answers.	
Answer Sheet	Score = Rating:	
Name:	Date:	
1 2		



Information Sheet 5- Cleaning equipment from residues and return to their storage

5.1. Cleaning soil sampling equipment and return to their storage

Cleaning soil sampling equipment from residues (field residues are materials left in an horticultural field or orchard, these residues include stalks and stubble stems, leaves, grass and seed pods and etc) is very important to increase the shelflife of soil sampling equipment. The sampler must carefully clean all sampling equipment which contacts material directly (i.e. samplers, corers, knives) between sample sites. The recommended cleaning procedure is as follows:

- A. Remove adhering particles of the material by scrubbing with brush using dilute soap or detergent solution;
- B. Rinse thoroughly with potable water;
- C. Rinse again with distilled or deionized water, if possible.

For pathogen analyses, and particularly in the case of sampling for non-agricultural source materials testing, the equipment must be sterile. Stainless steel equipment is recommended as surfaces can be effectively cleaned and easily sterilized. Wood apparatus cannot be sterilized adequately. Equipment can be sterilized by following the manufacturer's instructions on autoclaves or steam cleaners, however in the absence of autoclaves or steam cleaners, sampling devices such as scoops and shovels can be sterilized by the following procedure:

- A. dip clean scoop or other device in a 1:10 dilute solution of household bleach (~5% sodium hypochlorite) for a contact time of 1-minute to sterilize the device between samples;
- B. rinse the chlorine off using deionized or distilled water before sampling; or purge the device through the desired sample a number of times prior to collecting the sample. Do not dry the surface with paper towel or cloth. Alternatively, pre-sterilized plastic scoops of various sizes and other devices are available at laboratory supply companies, thus eliminating the need to sterilize sampling equipment on site. After acoplishment of cleaning sampling tools and equipment, return to their storage area properly.

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Self-Check – 5	Written test	
Name Directions: Answer all the estimates a some explanations/answers.		Date Imples may be necessary to aid
Short answer		
 List the important of clear List the recommended cle 		nt from residues?(3pts)
Note: Satisfactory rating	g - 6 points Unsatisfa	ctory – 6 below points
You can ask you teacher for	the copy of the correct answ	wers.
		Score =
Answer Sheet Name:	Date:	Rating:
1 2.		



Information Sheet 6- Disposing all containers, leftover fluids and waste

All waste should be disposed of in an environmentally responsible way. It is the responsibility of the generator of chemical waste to consider how it will be disposed of prior to conducting any experimental work and manage it until the waste collects and disposes of it or it is treated in-house as appropriate.

Risk assessments should include procedures for disposing of all chemical waste and ensure that all waste is properly labeled, in a suitable container and stored appropriately.

It should not be assumed that all chemical waste can be disposed of by contractors. They may not have the relevant license and/or facilities. Therefore the generator must investigate alternative ways to dispose of the material – if this cannot be done the experiment should not be performed.

Under no circumstances should containers of liquid waste be left open in a fume-cupboard (other than when in use – i.e. during experimental work) to evaporate. This is environmentally unsound and potentially hazardous.



Self-Chec – 6	Written test	
Name Directions: Answer all the orange explanations/answers.		Date kamples may be necessary to aid
Short answer		
Explain the importance or	of waste disposal?(5)	
Note: Satisfactory rating	g - 5 points Unsatis	factory - below 5 points
You can ask you teacher for	the copy of the correct ans	swers.
		Score =
Answer Sheet		Rating:
Name:	Date:	
1		



Information Sheet 7- Recording results

Recording soil/media testing results including:

- Sampling location and details
- Soil profile description
- Physical analysis results
- Chemical test results
- Test results from off-site soil analysis
- Test analysis interpretation
- Management history

Records that need to be taken during sampling

- Sampling Date
- Sampler
- Name
- Address
- City
- Phone number
- Email address
- Sample location
 - ✓ Farm
 - √ Home
 - ✓ Orchard
- Field ID
- Geographic location

- Sample Depth
- Last season/year crop
- Organic amendments
 - ✓ Liquid
 - ✓ Solid
- Irrigation system
 - ✓ Drip
 - √ flood
 - √ sprinkler
- Depth to ground water
- Water Nitrate-N credit



Self-Check – 7	Written test	
	questions listed below. E	Date xamples may be necessary to aid
1. List the points including	in recording?. (5pts)	
Note: Satisfactory ration	ng – 5 points Unsatis	sfactory - below 5 points
You can ask you teacher fo	r the copy of the correct ar	nswers.
		Score =
Answer Sheet	Doto	Rating:
Name:	Date: _	



Operation Sheet 1– Soil color identification

Objectives; to identification of the main color of the soil

She simple identification of the main color of the soil is sufficient notice that wet soil looks darker than when it is dry.

Soil color identification procedures

Step 1: Take some soil ped from each soil horizon

Step 2: Break the ped

Step 3: Mix with tap water in baker

Step 4: Check the color of the ped according to the Munsell color chart.

If the ped shows more than one type of color, indicate the dominant and the subdominant color.

Key to use the Munsell

Colors indication

- ✓ Brown to black color: Result of organic matter or dark parent material. It gives faint chalky smell.
- ✓ White to light grey: results when organic matter leached down of sandy soils and E-horizons. It caused by accumulation of lime, gypsum and other light materials.
- ✓ Yellow to Red: results from an iron oxide that includes some water (limonite), i.e. slightly less well drained
- ✓ Bluish grey: results from autoxidized iron, indicates lack of oxygen



Operation Sheet 2– Testing soil pH

Objectives; to identification of the main color of the soil

Procedure of soil pH determination using pH in soil-water suspension (pH meter method)

- Step 1. Take 10 g of soil sample in 50 or 100 ml beaker.
- Step 2. Add 20 or 25 ml of distilled water, stir well for about five minutes and keep for half an hour.
- Step 3. Again stir just before immersing the electrodes and take the pH meter reading.

The color chart indicates the pH numeric value of the sample .According to obtained color, the soil sample belongs to one of the three main groups: alkaline, neutral or acidic. The Neutral point is 7.0 and the neutral range is between 6.0 and 8.0 (With other pH test methods, which are able to indicate decimal values, this range would be considerably less). pH value less than 7.0 are considered acidic and values higher than 7.0 are considered to be an alkaline.



Operation Sheet 3-Conducting cleaning, storing equipments and waste disposal mechanisms

Objectives; to dispose off different wastes safely from lab or field safely according to procedure below

Waste disposal procedures

- Step 1- Find an appropriate container for your waste (containers are available for purchase from the faculty store)
- Step 2- Label your waste as outlined in this document (labels are available for purchase from the faculty store)
- Step 3- Check that you list of waste corresponds with the list the Store have generated
- Step 4- Contact available stores for you waste to be disposed of safely



	LAP TEST	Performance Test	
1	Name	ID Date	
7	ime started:	Time finished:	

perform the following tasks within 3 hour. The project is expected from each student to do it.

Instructions: Given necessary templates, tools and materials you are required to

Task 1: Perform soil color identification

Task 2: Perform soil pH measurment

Task 3: Perform clean and dispose materials



LG #35

LO #4- Determine soil characteristics by performing soil sampling

Instruction sheet

This learning guide is developed to provide you the necessary information regarding the following **content coverage** and topics:

- Classifying the soil types of the sample area
- Determining the acceptable soil physical and chemical parameters
- Comparing collected analytical results

This guide will also assist you to attain the learning outcomes stated in the cover page. Specifically, **upon completion of this learning guide, you will be able to**:

- Classify the soil types of the sample area
- Determine the acceptable soil physical and chemical parameters
- Compare collected analytical results

Learning Instructions:

- 1. Read the specific objectives of this Learning Guide.
- 2. Follow the instructions described below.
- 3. Read the information written in the "Information Sheets". Try to understand what are being discussed. Ask your trainer for assistance if you have hard time understanding them.
- 4. Accomplish the "Self-checks" which are placed following all information sheets.
- 5. Ask from your trainer the key to correction (key answers) or you can request your trainer to correct your work. (You are to get the key answer only after you finished answering the Self-checks).



Information Sheet 1- Classifying the soil types of the sample area

1.1. Classifying the soil type

Soil classification is a dynamic subject, from the structure of the system itself, to the definitions of classes, and finally in the application in the field. Soil classification can be approached from the perspective of soil as a material and soil as a resource. The most common engineering classification system for soils in North America is the Unified Soil Classification System (USCS). The USCS has three major classification groups: (1) coarse-grained soils (e.g. sands and gravels); (2) fine-grained soils (e.g. silts and clays); and (3) highly organic soils (referred to as "peat"). The USCS further subdivides the three major soil classes for clarification. It distinguishes sands from gravels by grain size, and further classifying some as "well-graded" and the rest as "poorly-graded". Silts and clays are distinguished by the soils' Atterberg limits, and separates "high-plasticity" from "low-plasticity" soils as well. Moderately organic soils are considered subdivisions of silts and clays, and are distinguished from inorganic soils by changes in their plasticity properties (and Atterberg limits) on drying. The European soil classification system (ISO 14688) is very similar, differing primarily in coding and in adding an "intermediate-plasticity" classification for silts and clays, and in minor details.

These soil separates have the following size ranges:

- Sand = <2 to 0.05 mm
- Silt = 0.05 to 0.002 mm
- Clay = < 0.002 mm

Therefore, the texture of soils is usually expressed in terms of the percentages of sand, silt, and clay.

Sand and silt are the "inactive" part of the soil matrix, because they do not contribute to a soil's ability to retain soil water or nutrients. These separates are commonly comprised of guartz or some other inactive mineral.

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Because of its small size and sheet-like structure, clay has a large amount of surface area per unit mass, and its surface charge attracts ions and water. Because of this, clay is the "active" portion of the soil matrix.

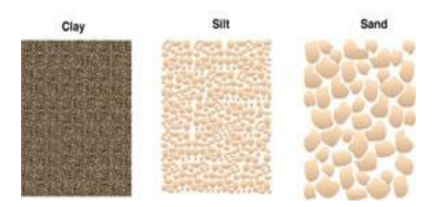


Figure 2.1. soil textural class

Some characteristics soil texture

Sands are:

- the largest particles and feel gritty
- rapid permeability ana large pores
- high infiltration rate and low WHC
- poor store house of plant nutrients
- contain low organic matter.

Silts are:

- medium-sized and feel soft
- Medium permeability & WHC
- Silky and Floury- powder fell when dry and is only moderately plastic and sticky when wet

Clays are:

- the smallest sized particles
- feel sticky and are hard to squeeze.
- High water holding capacity and Low infiltration and Porosity

Relative size perspective: Sand > Silt > Clay

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For all mineral soils, the proportion of sand, silt, and clay always adds up to 100 percent. These percentages are grouped into soil texture "classes", which have been organized into a "textural triangle".

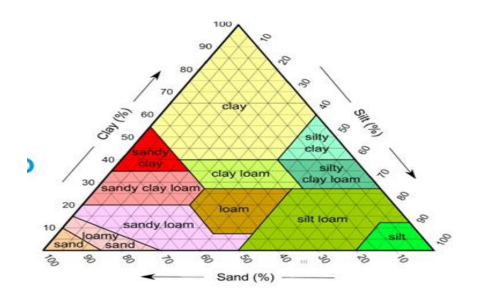


Figure.2.2 Soil textural triangle

NB: - Soil containing equal amount of sand, silt and clay is called "loam". sand + clay +silt = Loam 33% 33% 33% For ex. 15 % clay, 20% silt and 65% sand is called "sandy loam".

• There are different methods to determine the soil sample's textural class:

Method 1: Rapid Feel method

- Graininess test: Rub the soil between your fingers. If sand is present, it feels "grainy". Determine if the sand constitutes more or less than 50%.
- Moist cast test: Compress some moist soil by clenching it in your hand. If the soil
 holds together, toss it from hand to hand. The more durable it is, the more clay is
 present.
- Stickiness test: Moisten the soil thoroughly and compress it between thumb and forefinger. Determine degree of stickiness by noting how strongly the soil adheres to the thumb and forefinger when pressure is released, and how much it stretches.
 Stickiness increases with clay content.

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- Worm test: Roll some moist soil between the palms of your hand to form the longest and thinnest worm possible. The longer, thinner and more durable worm contains more clay.
- Taste test: Work a small amount of moist soil between your front teeth. Silt particles
 are distinguished as fine grittiness, sand is distinguished as individual grains and
 clay has no grittiness.
- Soapiness test: Work a small amount of wet soil between your thumb and fingers.
 Silt feels slick and not too sticky (=clay) or grainy (=sand). The slicker it feels, the higher the silt content. Generally, we can say that sand feels gritty, silt feels smooth and silky and clay feels sticky.

Method 2: On Field Test

A field test is carried out in the following way:

- a small soil sample is taken and water is added to the sample.
- Place the soil in your palm and knead it to break up aggregates
- Place a ball of soil between your thumb and forefinger.
- Push the ball with your thumb, squeezing it upwards into a ribbon.
- Allow the ribbon to emerge and extend over the forefinger. It should break from its own weight.
- saturate a small pinch of soil in palm and rub with forefinger.



Self-Check – 1	Written test	
Name	ID	Date
Directions: Answer all the some explanations/answers	e questions listed below. Examples n s.	nay be necessary to aid
Short Answer Questions		
Define soil classification	?(3pts)	
2. There are different meth	nods to determine the soil sample's te	extural class? (2pts)
Vote: Satisfactory rating – 5	points Unsatisfactory - below s	5 points
You can ask you teacher fo	or the copy of the correct answers.	Score =



Information Sheet 2- Determining the acceptable soil physical and chemical parameters

2.1 Determining the acceptable soil physical and chemical parameters

The way a soil "feels" is called soil texture and represents the percentage or relative proportion of sand, silt and clay present in a soil (FAO, 2006). Sand, silt, and clay are names that describe the size of individual particles in the soil. Soil texture is fundamental to soil properties and their impact on plant growth and overall farm productivity. Texture is a parameter that influences soil behavior in many ways, being an important factor in water retention and availability, soil structure, aeration, drainage, soil workability and trafficability, soil biodiversity, and the supply and retention of nutrients. It is for this reason that measuring soil texture is of great importance in agricultural production. You can also visit annex I for a visual assessment of soil texture in the field.

2.2. Determining the acceptable soil chemical parameters Soil test results Interpretation based on soil pH level

- 1. Soil pH is a measure of soil acidity and most horticultural crops grow best if the soil pH is between 6.00 and 7.5
 - Below 5.1 it is strongly acid
 - 5.2-6.0 it is moderately acid
 - 6.1-6.5 it is slightly acid
 - 6.6-7.3 it is neutra7.4-8.4 it is moderately alkaline
 - Above 8.5 it is strongly alkaline

Soil pH can be increased by liming; the soil pH test indicates if lime is needed, but the lime requirement test is needed to determine how much lime is required. If the pH is high value sulfur may be needed to acidify the soil

2. Potassium (K)

Potassium or K is expressed in parts per million (PPM) of the actual element on the analysis report but fertilizers measure potassium as potash (K₂O) and application rates are usually expressed in pounds per acre (PPA). To convert K expressed in

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ppm to K₂O expressed in PPA, multiply the PPM value by 2.4. To convert the value expressed in PPA to PPTSF divide PPA by 43.56. Once you have determined the amount of potash per acre or per thousand square feet, you'll need to decide what product you're going to use to supply the needed potash. North Country Organics has four products that supply potash. To calculate the amount of material needed, divide the PPA needed by the percent value in the right column of the table below.

Table 2.1. source of Potassium

Percent soluble potash
51
22
17
0 soluble, 6 insoluble

Example Greensand will slowly build reserves of potash but will not satisfy an immediate need. Natural sulfate of potash, magnesia also contains 11 percent magnesium and should not be used unless the analysis report indicates a deficiency in Mg.

3. Magnesium

Magnesium is also express in PPM on the analysis report. To convert Mg expressed in PPM to PPA, multiply by 2. To convert PPA to PPTSF, divide by 43.56. Mg can be supplied by dolomite lime but if the pH is in the desired range, lime should not be used.

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To calculate the amount of material needed, divide the PPA or PPTSF needed by the percent value in the right column of the table below.

Table 2.2. source of Magnesium

Product	Percent magnesium		
Epsom salts (magnesium sulfate)	10		
Natural sulfate of potash, magnesia	11		
Magnesium oxide	60		
Example Magnesium oxide is not allowed on certified organic farms.			

4. Calcium

Like Mg and K, Ca is also expressed in PPM on the analysis report. To convert Ca expressed in PPM to PPA, multiply by 2. To convert PPA to PPTSF, divide by 43.56. Ca can be supplied by both dolomite and calcium lime but if the pH is in the desired range, lime should not be used. To calculate the amount of material needed, divide the PPA needed by the percent value in the right column of the table below.

Table 2.3. Source of Calcium

Product	Percent calcium
Aragonite	38
Calcium limestone	38
Gypsum	23
Bone char	33
Soft rock phosphate	20

Example Aragonite, Calcium limestone, and even Phosphate rock (to a certain extent) will raise the pH of the soil. Gypsum is the only product that will add calcium to the soil without affecting the pH. Phosphate rock should only be used if the analysis report also indicates a need for phosphorus.



5. Phosphorus

Phosphorus is calculated differently than K, Mg, and Ca because it has opposite ionic properties and is not related to the CEC. Adequate levels of available phosphorus are between 22 and 33 PPM. Reserve levels should be between 34 and 51 PPM. If the results indicated on your analysis report are below these ranges, then applications of phosphorus should be considered. Phosphorus is applied as phosphate in fertilizers (expressed as P_2O_5). To convert phosphorus expressed in PPM to phosphates in PPA, multiply by 4.6. For example, if you need 20 PPM phosphorus, 20 X 4.6 = 92 PPA of phosphate. North Country Organics has three products that supply phosphate. To calculate the amount of material needed, divide the PPA needed by the percent value in the right column of the table below.

Table 2.3. Source of phosphorus

Product	Percent available phosphate
Soft rock phosphate	2-5 available, 20 total
Bone char	16
Steamed bone meal	11-13

The total amount of phosphate in phosphate rock is eventually released in 4-6 years depending on the climate, pH, and the overall health of the soil. Precipitated bone meal has the most available phosphate but the product's consistency is very fine and can be difficult to work with. Steamed bone meal has a better consistency and has 5 percent nitrogen but is expensive to use on a large scale.

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6. Organic Matter(OM)

As the level of OM is reduced below 5 percent, many of the soil's natural and beneficial functions begin to diminish. Soils with OM below 3 percent may perform fine in ideal conditions; however, they have a more difficult time holding nutrients and water. Soils with very low OM cannot support the populations of beneficial organisms needed for very important functions that both feed and protect plants. OM levels are not easy to change. Each percent of OM in the top six inches of soil is about 20,000 pounds of stable humus. Creating, let alone replacing, stable humus is a monumental task. Compost can be added before and after the growing season, but if it isn't incorporated into the soil, no more than ½ inch should be applied at a time. ½ inch of compost on an acre of soil is equivalent to 69 yards so it may not be a practical solution. There are steps that one can take to increase the production and reduce the depletion of OM.

- Reduce the amount and the depth of tillage. Tillage fractures OM and introduces excessive oxygen, which hastens the decomposition of OM.
- Rotate crops. Row crops should be rotated with sod crops periodically.
- Grow cover crops or green manure. Levels of OM above 15 percent are extremely rare in the Northeast. The major problem associated with very high OM is drainage.



Self-Check – 2	Written test	
Name	ID	Date
Directions: Answer all the some explanations/answers.	questions listed below. Examples m	ay be necessary to aid
Short Answer Questions		
 What is soil test interpre given in the information 	tation; what do you understand fron sheet? (3 point)	m the information
 How do you reach on react (4 point) 	commendation of lime addition bas	ed on pH test result?
<i>Note:</i> Satisfactory rating - 7 p	oints Unsatisfactory - below 7	points
You can ask you teacher for	the copy of the correct answers.	Score =
Answer sheet 1		realing.
2		



Information Sheet 3- Comparing collected analytical results

3.1. Comparing collected analytical results

Interpretation of results: It is difficult to interpret analytical results for a single sample. Every measurement must be compared to others. It is particularly useful, for example, to calculate the ratio of total potassium/clay, or estimate the cation exchange capacity of the clay fractions. For individual horizons the overall results (results of analyses plus morphological description plus other information such as physical, hydrological data, or mineralogical determinations) should be taken into account. In addition, every horizon should be considered in relation to the horizons above or below (vertical relationships) while not forgetting relationships to other soil volumes up or downslope (lateral relationships).

3.1.1. Soil physical analysis

- If the soil does not remain in a ball when squeezed the soil is sand
- If the soil remains in ball when squeezed continue with the formation of ribbon. If the soil does not form a ribbon the soil has Loamy – Sand texture
- If the ribbon is less than 2.5 cm long before breaking and feels gritty, the texture class is
 - ✓ Sandy Loam
- If the ribbon is less than 2.5 cm long before breaking and feels smooth, the soil is
 - ✓ Silt Loam
- if the ribbon is less than 2.5 cm long before breaking and does not feel gritty and smooth, the texture is a Loam
- If the ribbon is 2.5-5.0 cm long before breaking and feels very gritty the texture class is Sandy – Clay – Loam
- If the ribbon is 2.5-5.0 cm long before breaking and feels smooth the soil is a Silty
 - √ Clay Loam
- If the ribbon is 2.5-5.0 cm long before breaking and does not feel gritty and smooth, the texture is a Clay Loam

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- If the ribbon is strong, equal or more than 5.0 cm long before breaking and feels gritty, the texture class is Sandy – Clay
- If the ribbon is strong, equal or more than 5.0 cm long before breaking and feels smooth, the soil is a Silty – Clay
- If the ribbon is strong, equal or more than 5.0 cm long before breaking and does not feel gritty and smooth, the texture is a Clay.

3.1.2 Soil chemical analysis

According to requirements and financial constraints many different chemical analyses can be requested. Generally, the six most important elements are: N, K, Mg, Ca, Na, and P. The S and Mn may also be requested. All other chemical elements occur in small amounts and their determination is outside the scope of routine analysis and are expensive to obtain.

Nitrogen analyses - including ammonium (NH4+), nitrate (NO3-), and total N - are usually the most important and can be used, for instance, to determine the C/N ratio. Nitrogen in most forested ecosystems is the most limiting element and therefore of great concern to managers.

The inorganic combined N in soils is predominately NH4+ and NO3. Inorganic N may represent more than a small fraction of soil total N. Exchangeable NH4+ is extractable at room temperature in a 2 N KCl solution. Determination of NH4+ and NO3- in soils is complicated by rapid biological transformations that may occur, changing the amounts and forms of inorganic N in the sample. Ideally, soil samples taken to determine inorganic forms of N should be refrigerated and analyzed as soon as possible for valid results. However, some delay is nearly impossible to avoid, because samples must be transported to the laboratory, sieved, and perhaps subsampled before analysis. If the samples cannot be run within 3 weeks, the soil should be either frozen at 0 degrees C or dried at laboratory temperatures. Air-drying can lead to small but significant increases in exchangeable NH4+-N and NO3--N. Suitable precautions for air-drying of soil samples include drying at low temperatures (elevated temperatures such as greater than 55 degrees C can lead to marked increases in exchangeable NH4+-N) and storing in closed plastic or glass containers. Drying in paper bags also results in significant

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increases in exchangeable NH4+ N. Nitrogen mineralization (the potential of a soil to supply N to plant when conditions are ideal for mineralization) may be the most diagnostic analysis when trying to relate N to tree growth.

Total N is obtained by a medium-temperature resistance furnace. Total N analysis is complicated by the lack of knowledge concerning N forms present and by the low N content of the material under analysis. Total soil N content ranges from less than 0.02 percent in subsoils and greater than 2.5 percent in peats.

Exchangeable K is another important soil analysis that can be used to relate soil K to tree growth. The Intermountain Forest Tree Nutrition Cooperative suggests that when the ratio of exchangeable K/mineralizable N is less than 6 to 10 then K is in short supply or there is too much mineralizable N.

Results from a laboratory are expressed either as elements or oxides. Check this point carefully. They are also frequently expressed as percentages or parts per million (or thousands). The sum of the oxide form and the loss-on-ignition organic matter value should be approximately 100 percent, provided that these values have been expressed in the same way and loss-on-ignition was determined on the same sample.

Chemical analysis of one or more elements allows samples to be compared, thus allowing one to trace the pedological differences within a solum or changes across the landscape. Examples:

- Potassium analysis: A high K concentration can indicate abundant micas or potassium feldspars (orthoclase) in the sand and silt fractions.
- Magnesium analysis: In limestone country a relative abundance of this element can indicate the presence of dolomite.
- Calcium analysis: In soils without carbonate or dolomite, low concentrations of Ca can be attributed to feldspars.



Self-Check – 3	Written test	
Name	ID	Date
Directions: Answer all the some explanations/answers	questions listed below. Examples m	nay be necessary to aic
Write true if the statemen	t is correct and false if statement i	s wrong
1. If the soil does not remain	ain in a ball when squeezed the soil is	s sand.(2pts)
2. If the soil does not form	a ribbon the soil has Loamy – Sand	texture. (2pts)
Note: Satisfactory rating - 4	I points Unsatisfactory - below	4 points
You can ask you teacher for	r the copy of the correct answers.	Score =
Answer sheet		
1 2.		-



Information Sheet 4- Soil ameliorate

Apply techniques to ameliorate the soil

Definition: Soil amelioration is the process of modifying soils to provide what the native or existing soils do not naturally provide. The amelioration required can vary depending upon the existing soil and the traits of the soil that require alteration, be it improving the drainage of a heavy clay soil, increasing the nutrient holding capacity of a highly sandy soil or repelling the negative effects of a saline soil near the coast with the application of calcium.

Considerations before amelioration

To decide what is required prior to modifying a soil there are a number of steps that need to be considered. Initially, the palette of plants needs to be decided upon as each species of plant prefers certain soil conditions, of which an experienced and qualified horticulturalist will be aware. Secondly, the soil where the landscape will be planted should be inspected and basic information such as whether the soil is clay, loam or sand based can be determined, as can the moisture holding ability of the soil. The climatic conditions of the planting site as well as the irrigation source should be understood thoroughly and preferably soil and water tests performed.

Soil amending materials influence plant growth favourable by:-

- Improving physical conditions of the soil
- Increase nutrient availability
- Improving physical conditions of the soil

How to ameliorate the soils

The process of soil amelioration varies from site to site, and plant to plant. It is however almost always beneficial to ameliorate the soils in some way. The major ameliorations performed are:

- Pre-plant fertilization – either an organic or slow release elemental form placed into the planting hole or pot.

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- Soil structure modification the addition of a peat type product to a sandy soil to increase moisture and nutrient holding abilities or the addition of sand or gravel to a highly clay soil to improve drainage and pore spaces to the root zone.
- Soil importation where the site to be planted does not have suitable soil and a prepared and suitable soil is imported to the site.

Pre-plant fertilizer

Prior to planting provides a unique opportunity to apply nutrients directly to the rootzone of the plant. For this reason pre-plant fertilizer is usually spread directly into the excavated hole or pot to be planted. When applying pre-plant fertilizer care should be taken to provide nutrients in a controlled manner, which release at the rate that the plant can uptake. This is vital as excessive fertilizer can have potentially fatal results for the plant.

Fully composted organic nutrient sources are preferred as they take longer to break down and are slowly released to the plant over a period of time. Recently "Controlled Release" elemental fertilizers are also being manufactured which can also be used very successfully where available. Depending upon soil test results, gypsum or other sources of calcium are also sometimes applied directly into the soils prior to planting.

Soil structure modification

This process is basically limitless depending upon the climatic conditions and usage of the area to be planted and the requirements of the plant. Generally in Asia, a significant annual rainfall is present and one of the major modifications required is to increase the drainage of a soil to remove sitting water and the potential for root-rot or similar. This process is usually performed by the addition of a sand or gravel product, along with subsurface drainage if required, to allow both sufficient water holding capacity for the root zone and the free-draining of the moisture through the soil profile.

The opposite is true on naturally sandy soils, however, where the soil can be amended with a clay, peat or zeolite product to increase the soils natural nutrient and moisture holding abilities.



Techniques Soil ameliorating

- 1. Amelioration of acid soils :- Increasing/raising the soil pH
- **a.** Organic amelioration: Animal manure; Farm yard manure; Compost; Ash; Organic matter or clay-rich subsoil- allows water to reach the plant root; Use of deep tillage
- **b.** Inorganic amelioration: Limestone (CaCo3); Carbonate; Oxides or hydroxides of Ca and Mg Compounds
- Limestone (CaCo3): raises soil pH, reducing acidity
- 2. Amending alkaline soils:- Decreasing/lowering the soil pH
- **a.** Organic amelioration: Animal manure; Farm yard manure; Compost; Organic matter or clay-rich subsoil- allows water to reach the plant root; Use of deep tillage
- b. Inorganic amelioration: Gypsum (CaSO4.2H2O); Sulphur; Pyrite; Dolomite(CaMg (CO3)2; Vermiculite
- Gypsum (CaSO4.2H2O):Decreasing/lowering the soil pH; improves aeration of compacted soil; helping it drain more efficiently; releases nutrients and improves structure
- Sulphur: lowers soil pH, increasing acidity.



Self-Check – 4	Written test	
Name	ID	Date
Directions: Answer all the some explanations/answers.	questions listed below. Examples m	ay be necessary to aid
Short Answer Questions 1. What is soil amelioration	? (3 point)	
3. What is pre planting fertil	,	elioration? (3 point)
 How do you ameliorate a 	soil with high salinity? (3 points)	
<i>Vote:</i> Satisfactory rating - 12	points Unsatisfactory - below	12 points
You can ask you teacher for	the copy of the correct answers.	Score =
Answer sheet		realing.
3		
4		



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