

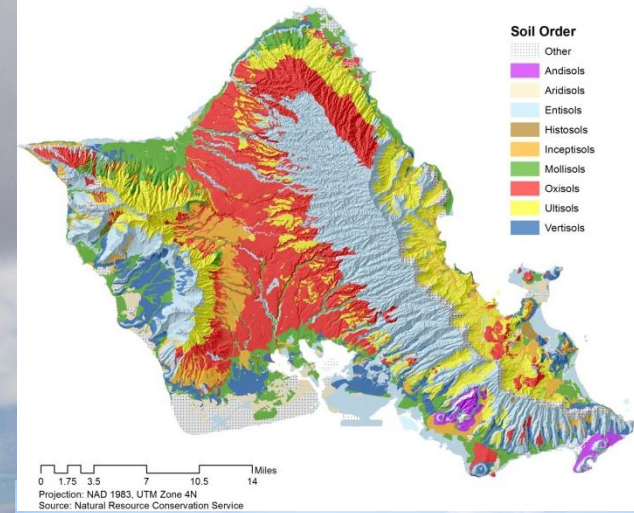
Soils of Oahu

Jonathan Deenik
Department of Tropical Plant and Soil Sciences

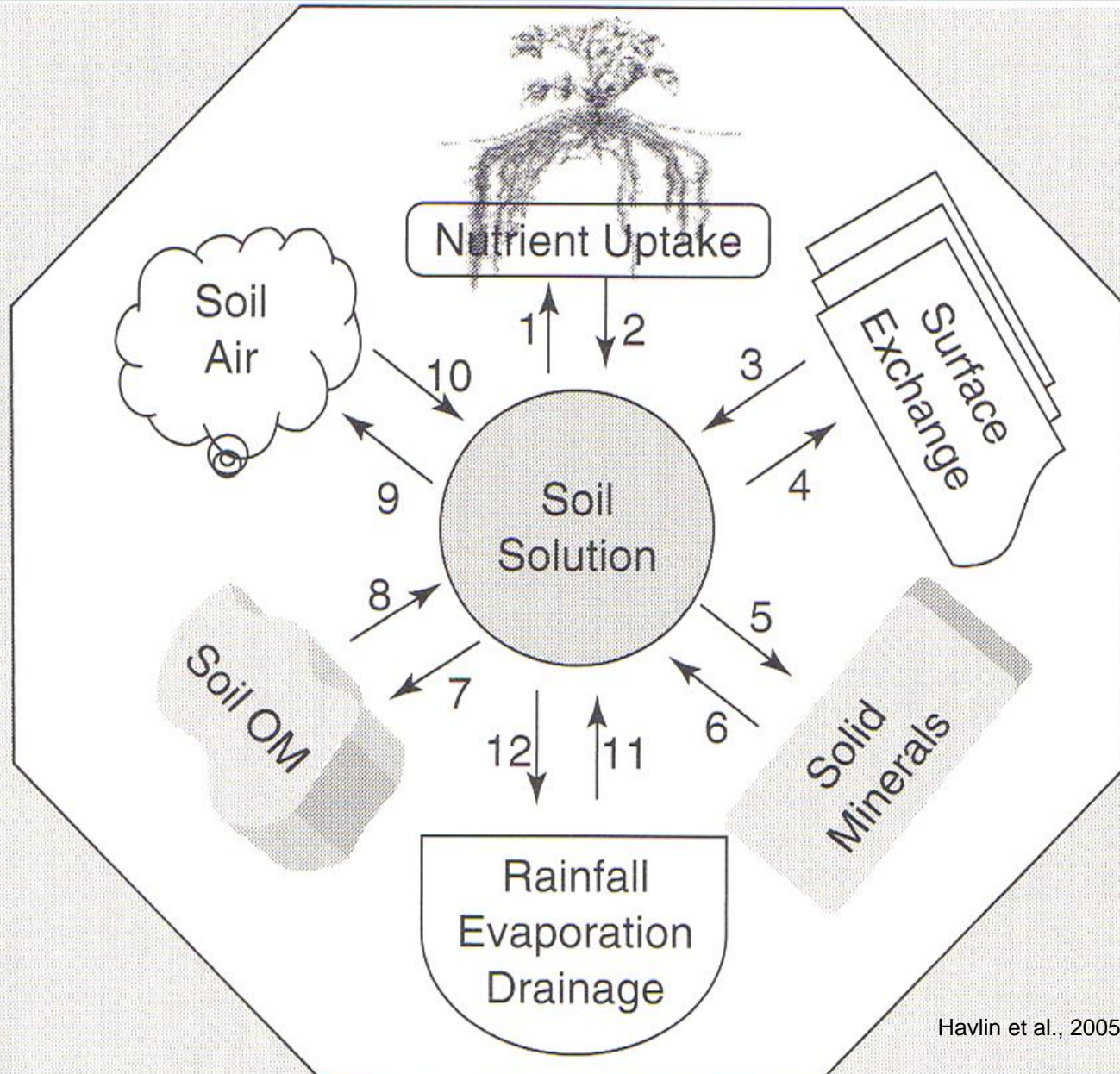


Outline

- Importance of Soils
- Soil Diversity on Oahu
- Soil Properties
- Diagnosis and soil testing
- Management for Health



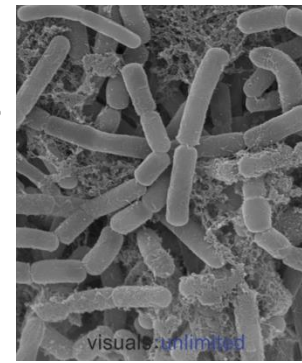
Soils and Plant Nutrient Supply



Medium for
Plant growth



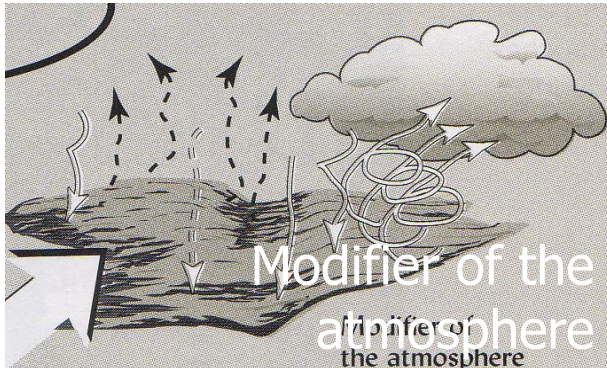
Habitat for
Soil organisms



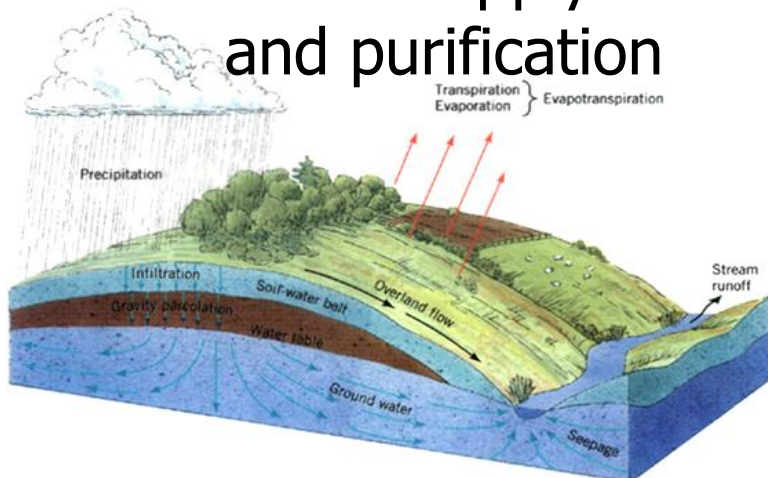
Recycling
system



6 Functions
of Soil

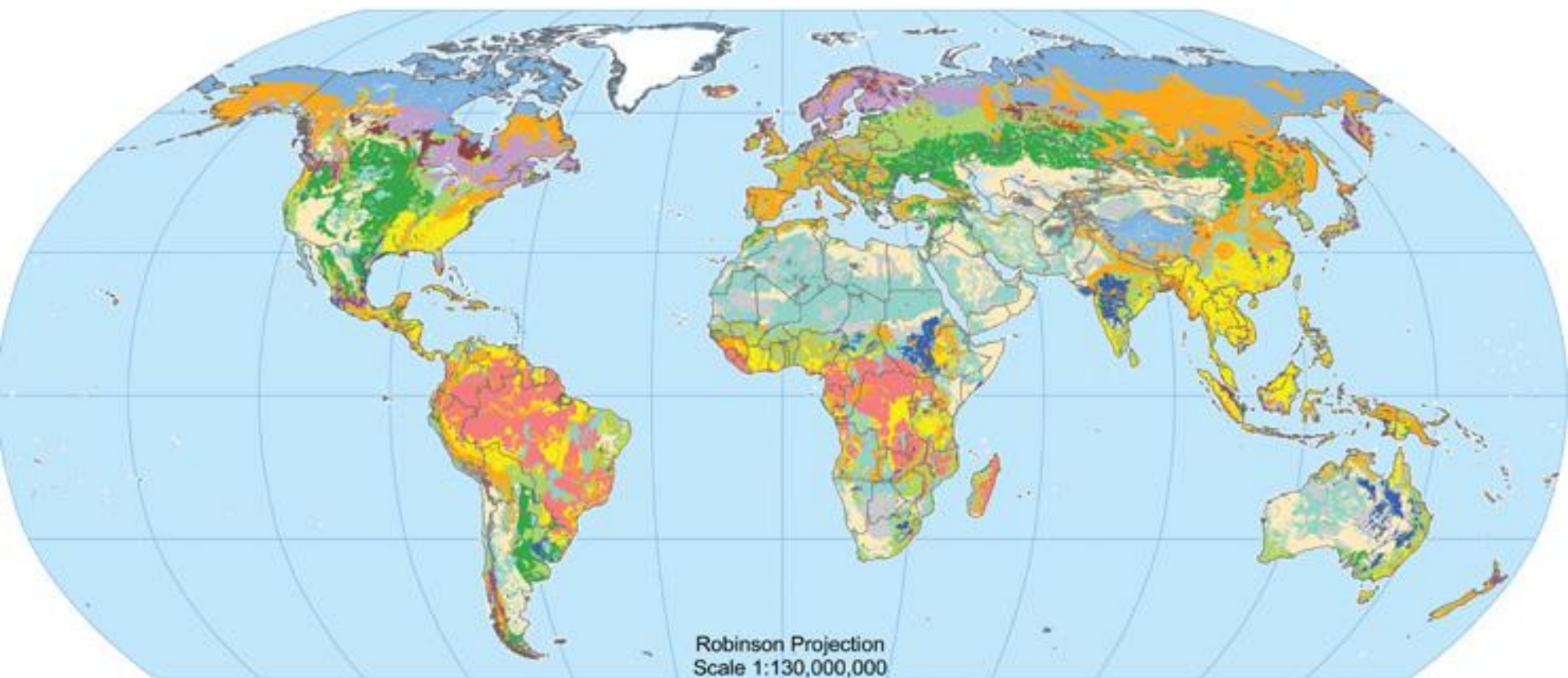


Water supply
and purification















Engineering Medium

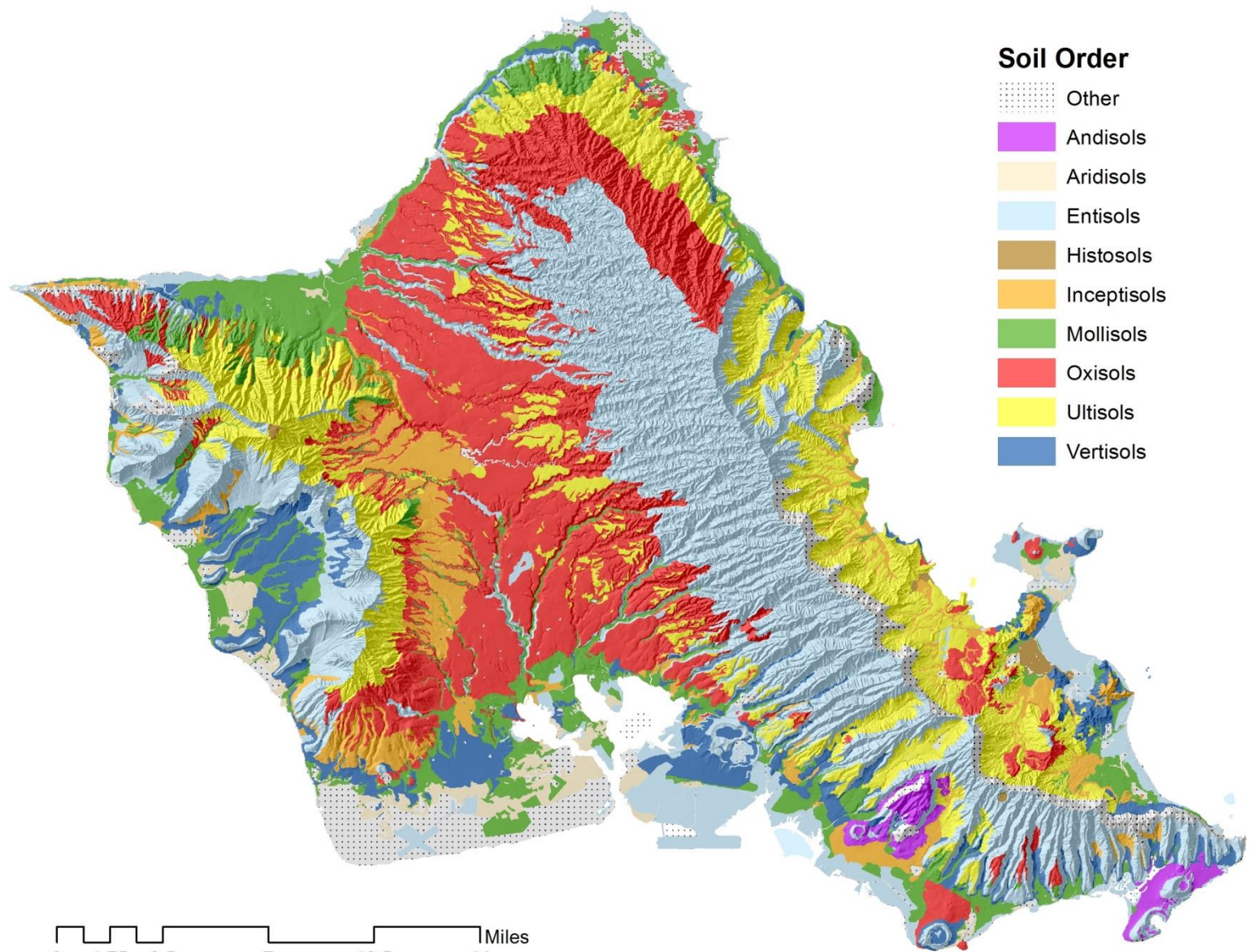
Global Soil Regions



Robinson Projection
Scale 1:130,000,000

Soil Orders

 Alfisols	 Entisols	 Inceptisols	 Spodosols	 Rocky Land
 Andisols	 Gelisols	 Mollisols	 Ultisols	 Shifting Sand
 Aridisols	 Histosols	 Oxisols	 Vertisols	 Ice/Glacier



0 1.75 3.5 7 10.5 14 Miles

Projection: NAD 1983, UTM Zone 4N

Source: Natural Resource Conservation Service

Soil Formation

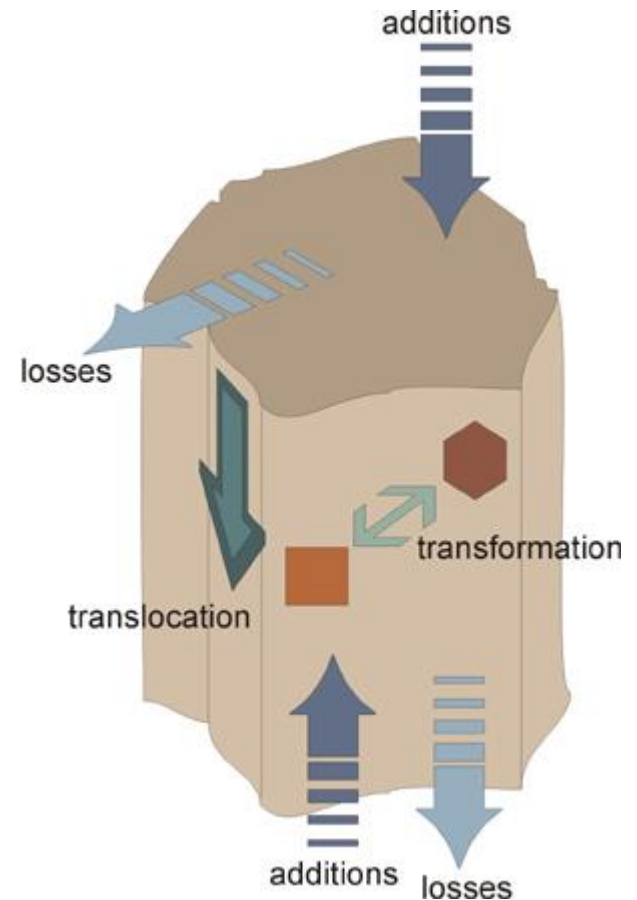


Factors

- Parent material
- Age
- Climate
- Biota
- Topography

Processes

- Additions
- Transformations
- Translocations
- Losses



Mollisols

Forming Factors

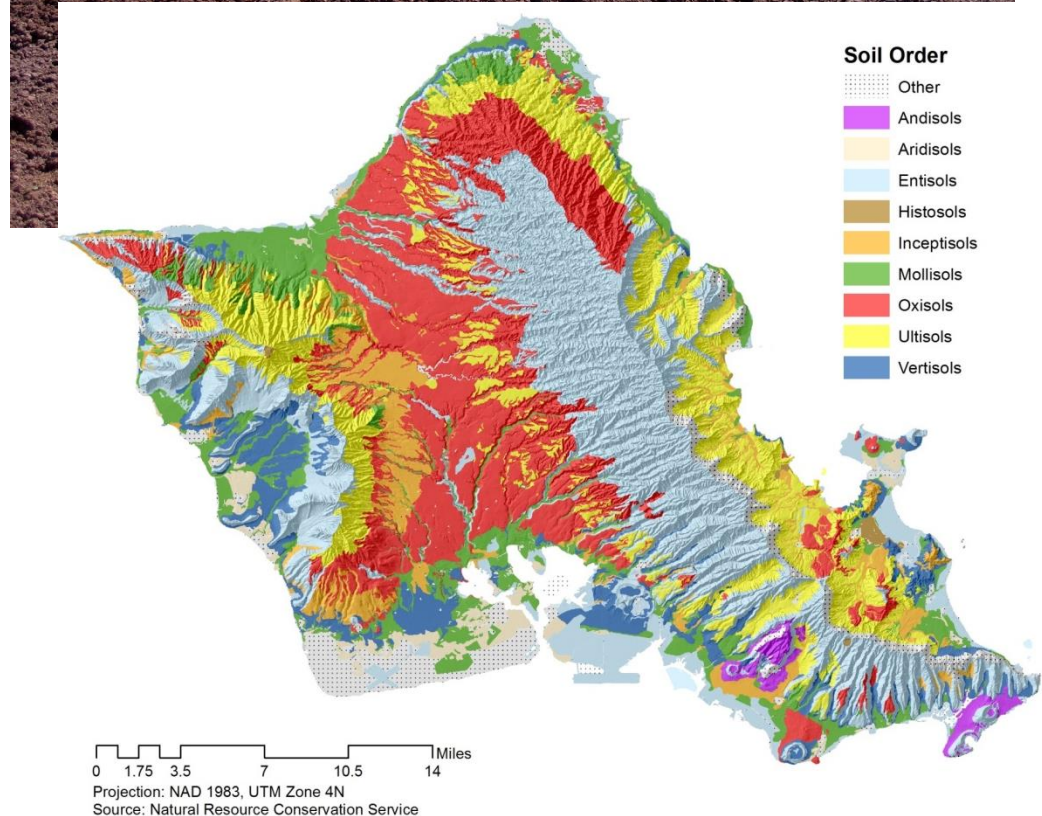
- Parent material
 - Alluvial
- Climate
 - Low rainfall
- Vegetation
 - Grassland open savanna

Processes

- Minimal leaching
- Moderate weathering

Soil Characteristics

- Fertile soil, high nutrient status
- Clay rich, high shrink swell potential



Vertisols

Forming Factors

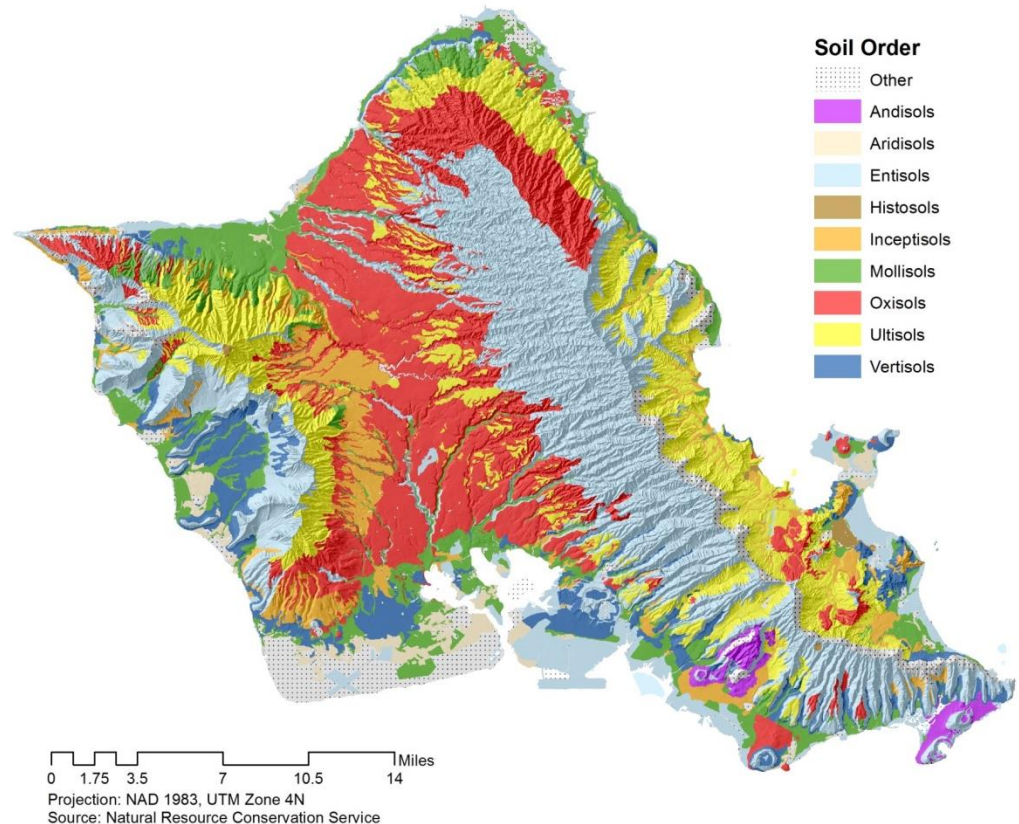
- Parent material
 - Alluvium, coral
- Climate
 - Low rainfall
- Vegetation
 - Grass and scrub land

Processes

- Transformation
- Moderate weathering

Soil Characteristics

- Very fertile
- Neutral to alkaline
- Poor physical properties



Oxisols

Forming Factors

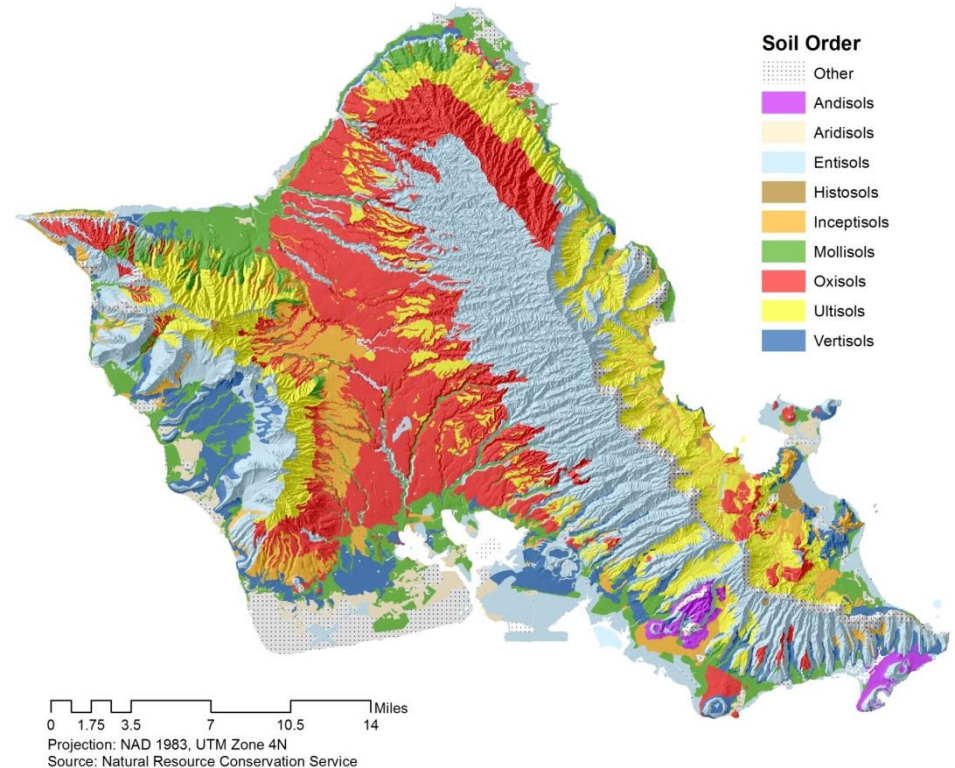
- Parent material
 - Residuum (basalt lava)
- Climate
 - Moderate to high rainfall
- Vegetation
 - Forest/savanna?

Processes

- High leaching
- Highly weathered

Soil Characteristics

- Infertile soil, low nutrient status
- Acidic
- Good physical properties



Ultisols

Forming Factors

- Parent material
 - Residuum (basalt lava)
- Climate
 - High rainfall
- Vegetation
 - Forest

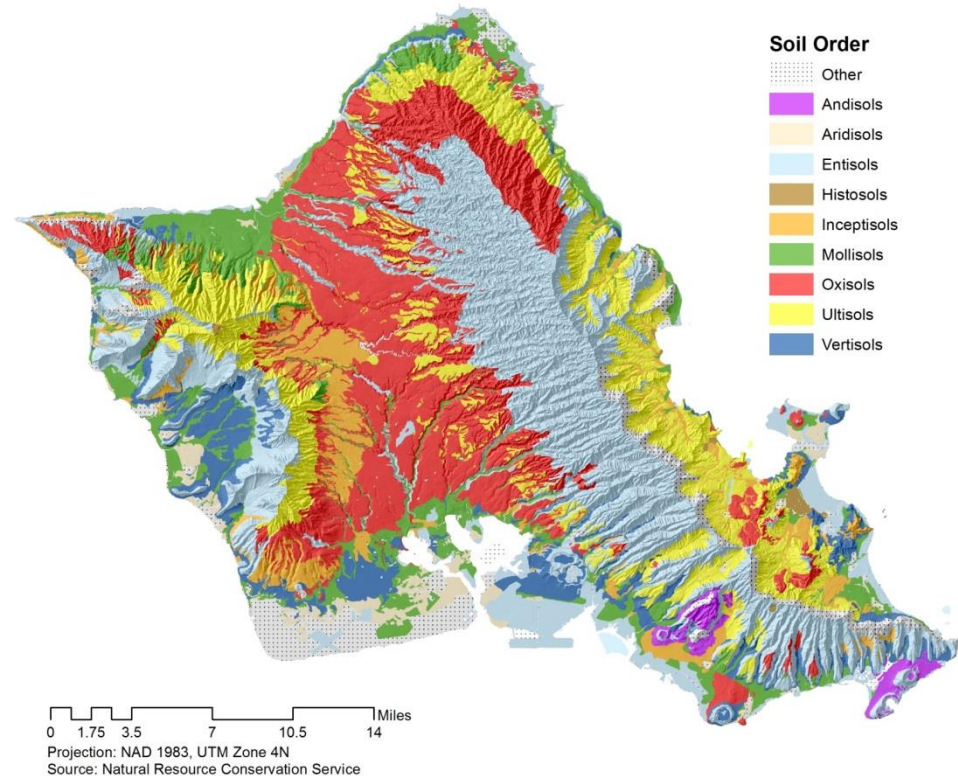


Processes

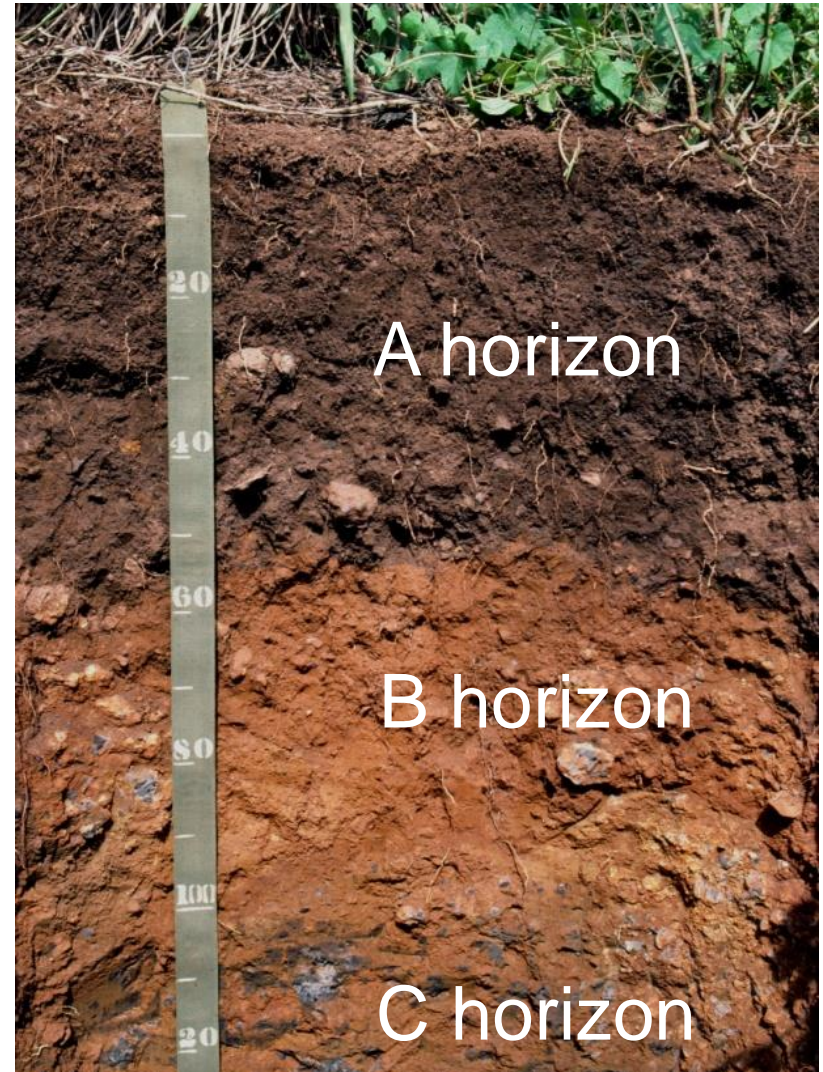
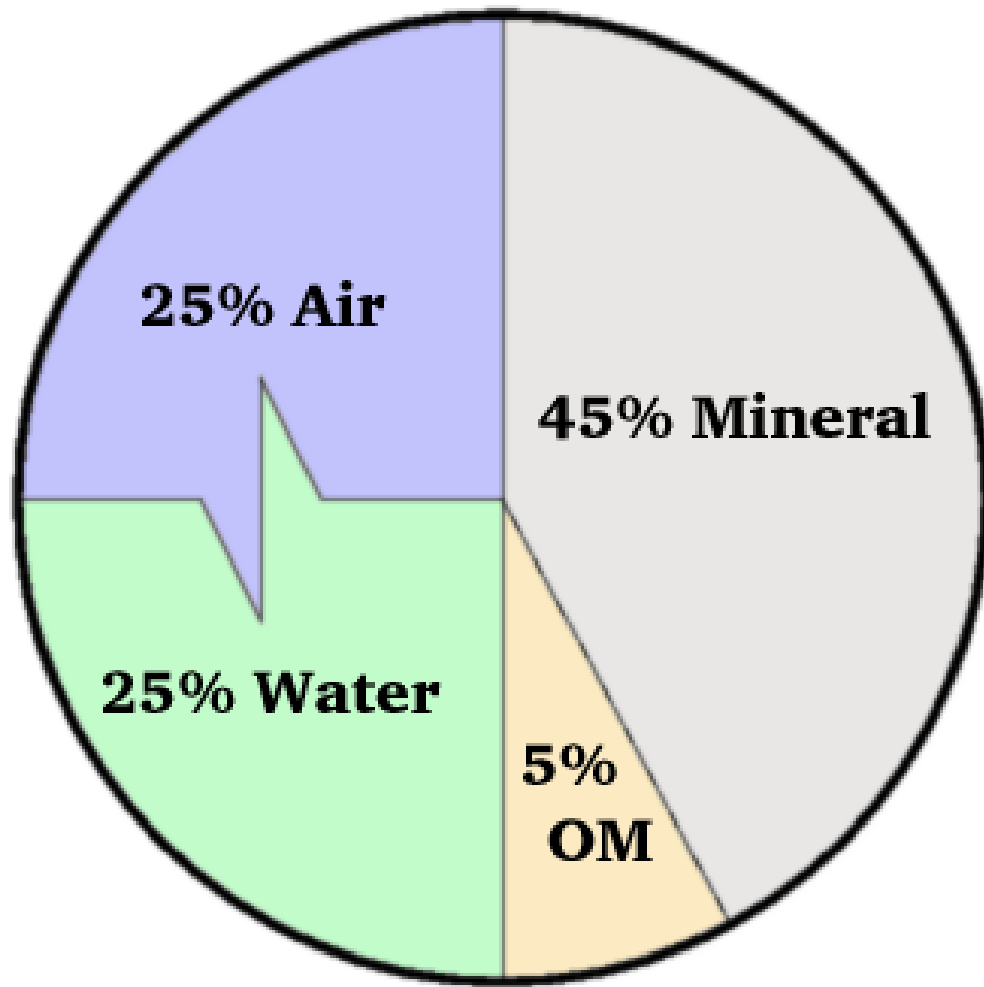
- High leaching
- Highly weathered

Soil Characteristics

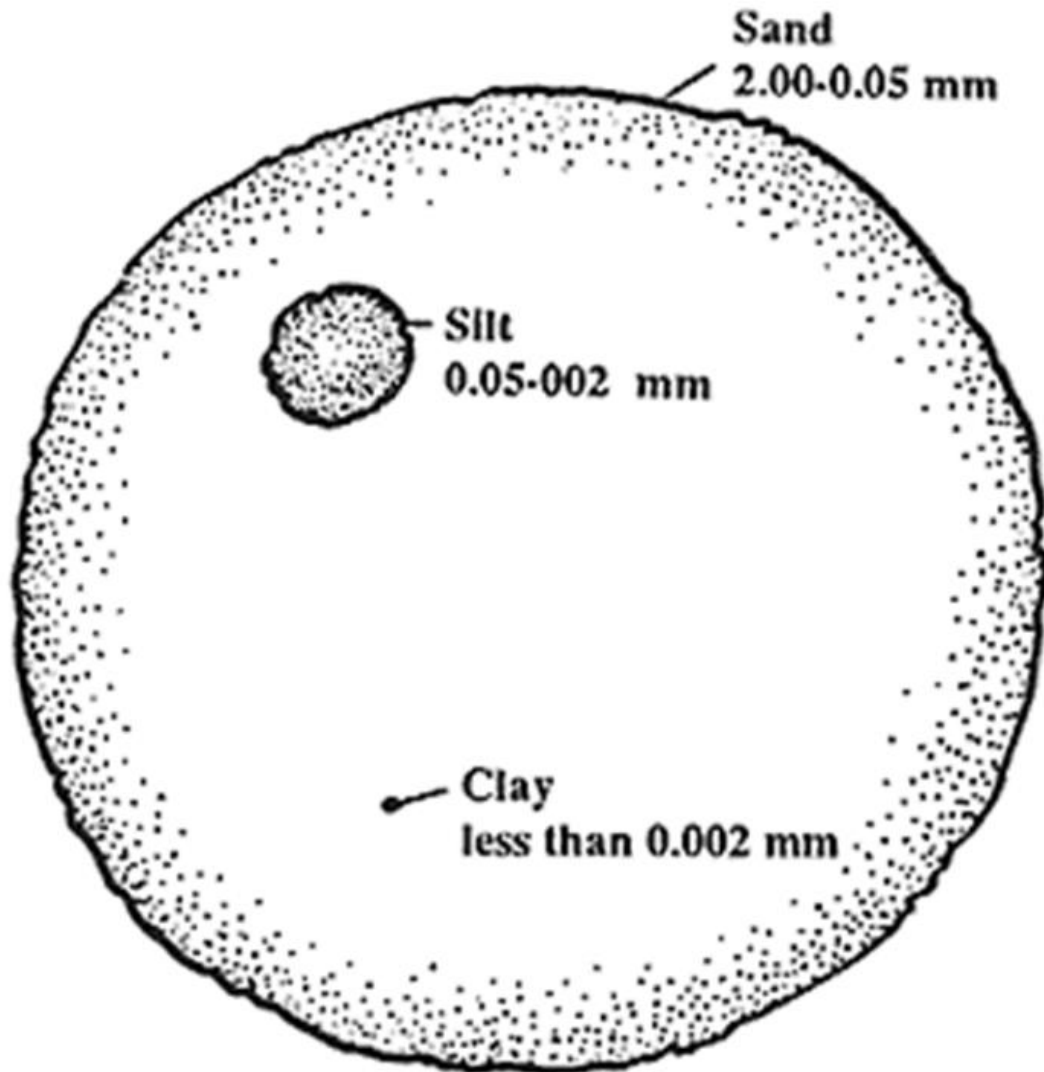
- Infertile soil, nutrient deficient
- Very acidic
- Good physical properties



What is Soil?



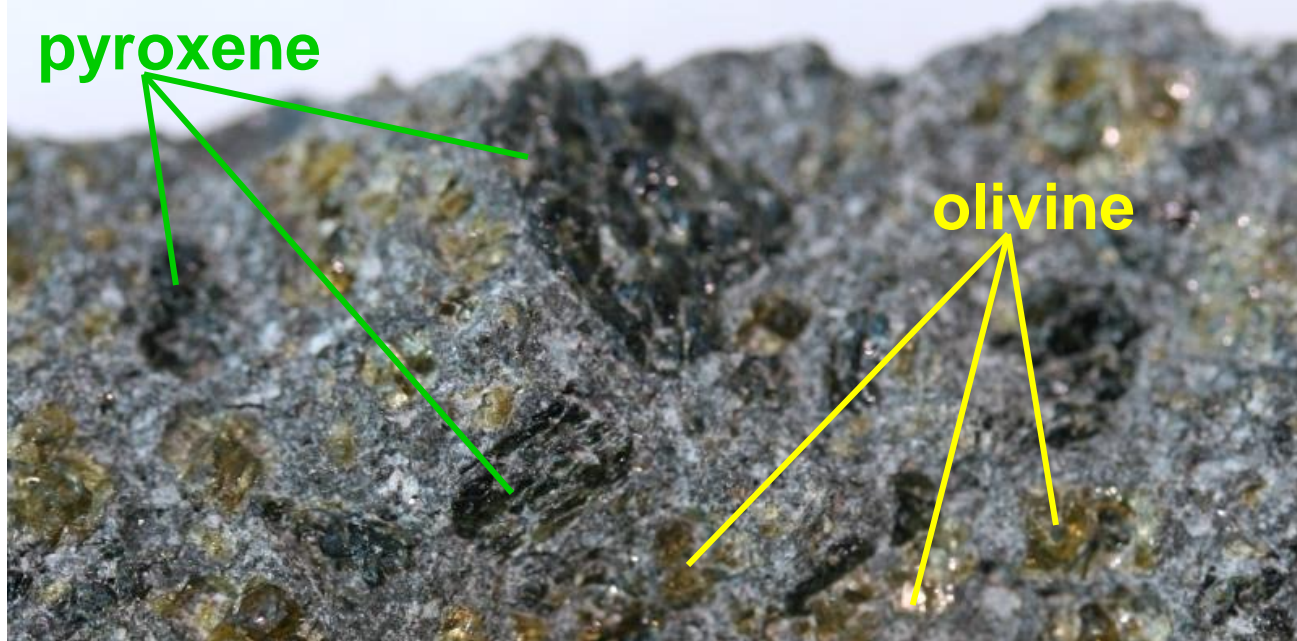
Soil Texture



Clay Properties:

- Microscopic size (<0.002 mm)
- Extremely high surface area
 - water retention
 - chemical reactions
 - biological activity
- Clay surfaces carry charge (-/+)

Weathering of Parent Rock

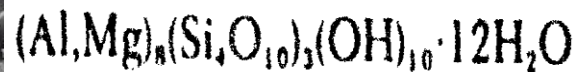


Augite $\text{Ca}(\text{Mg,Fe})\text{Si}_2\text{O}_6 \cdot (\text{Al,Fe})_2\text{O}_3$ Olivine $(\text{Mg,Fe})_2\text{SiO}_4$

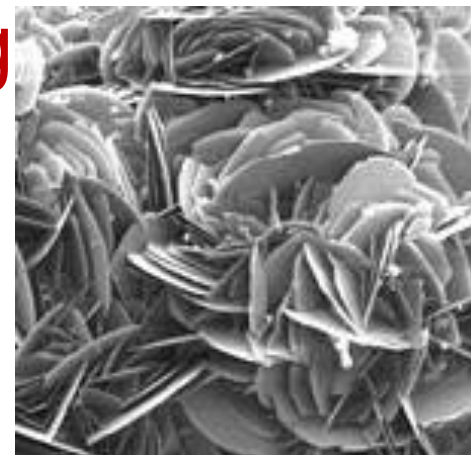
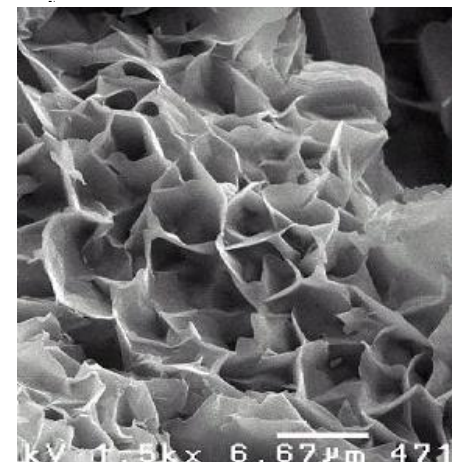
Chemical Weathering



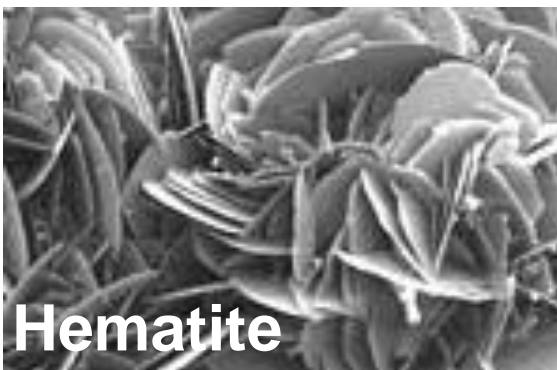
Montmorillonite



Hematite



Some Important Clay Minerals

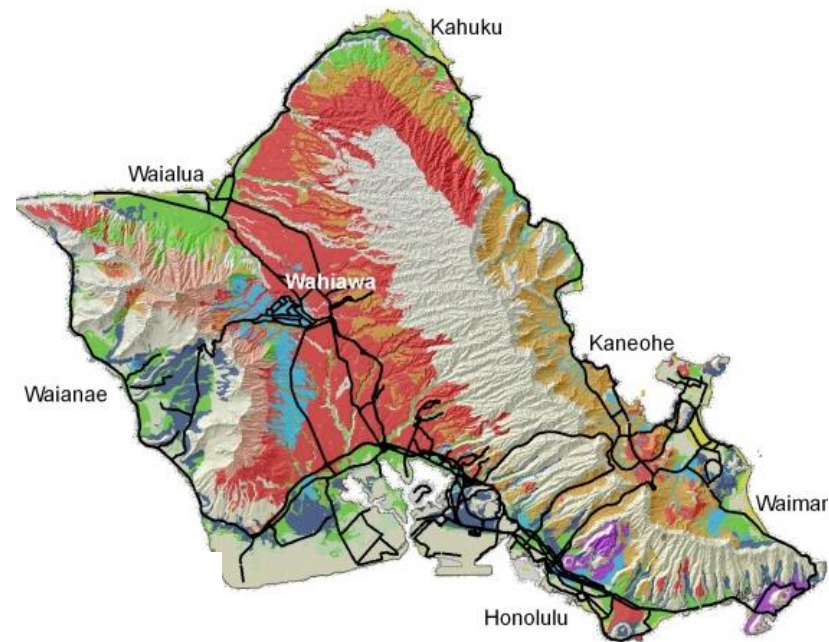


Properties:

- Shrink/swell
- High surface area
- High nutrient retention (cation exchange capacity, CEC)
- Sticky

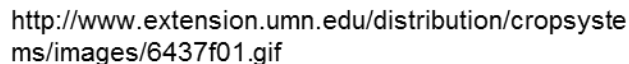
- Non-expanding
- Variable charge
- Low surface area
- Low CEC
- Non-sticky

- Non-expanding
- Variable charge
- Low surface area
- Very low CEC
- Non-sticky

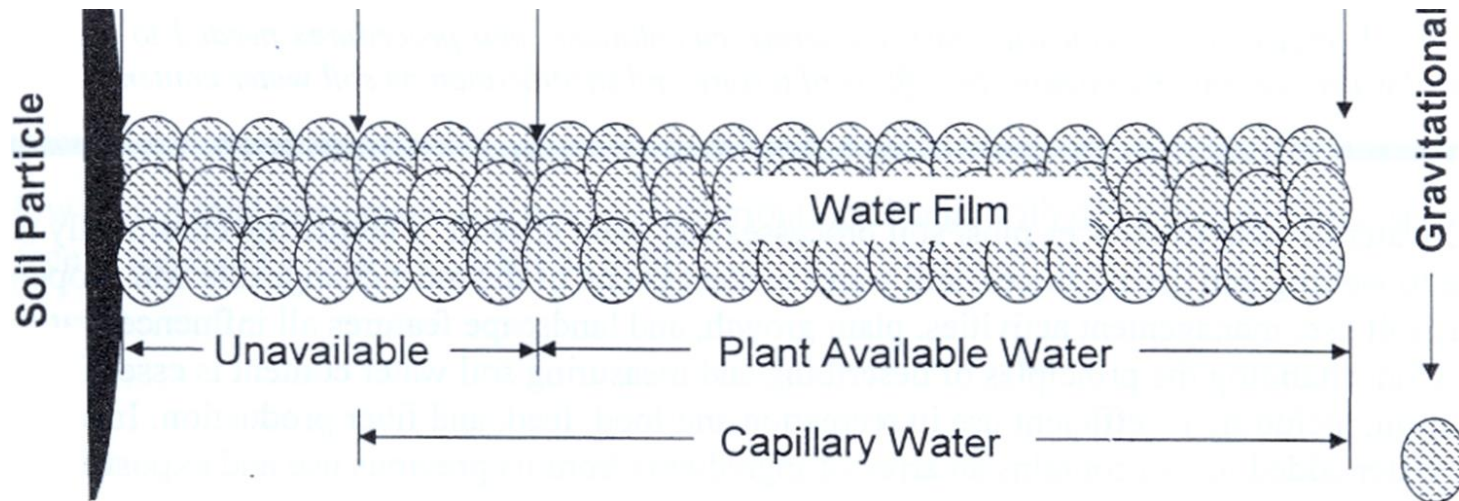
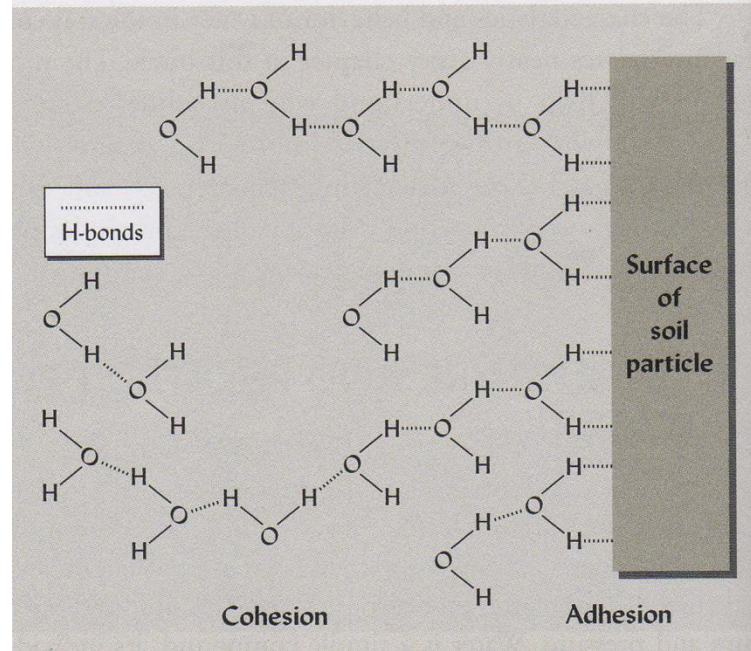
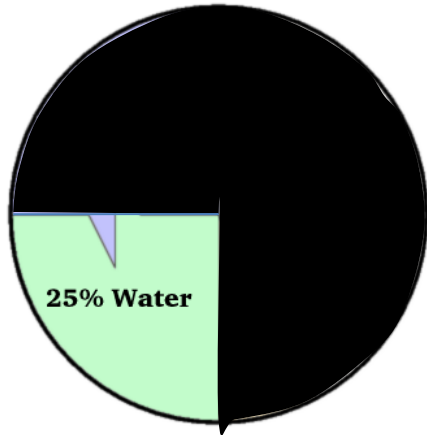


Cation Exchange Capacity

(NH_4^+ , K^+ , Ca^{++} , Mg^{++} , Fe^{++})

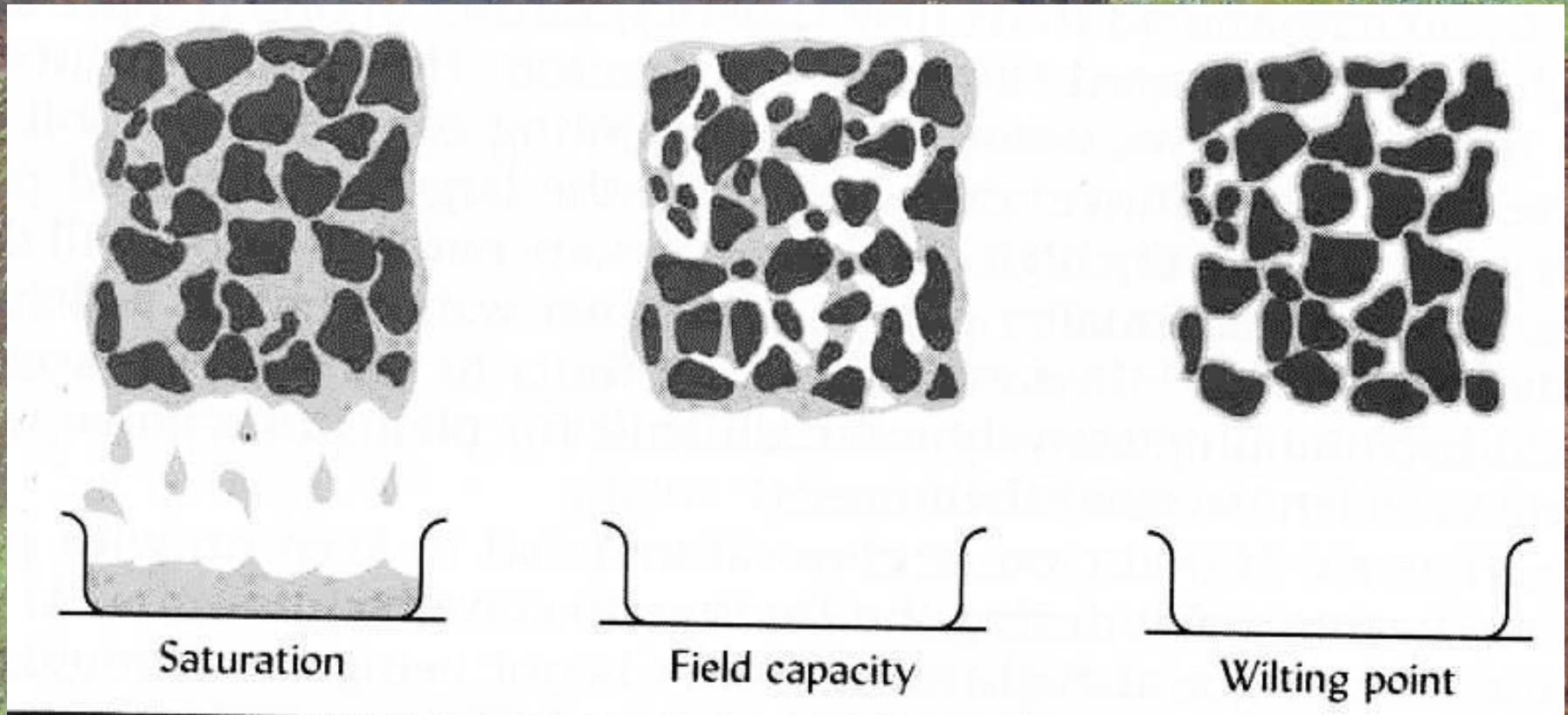


Soil Water

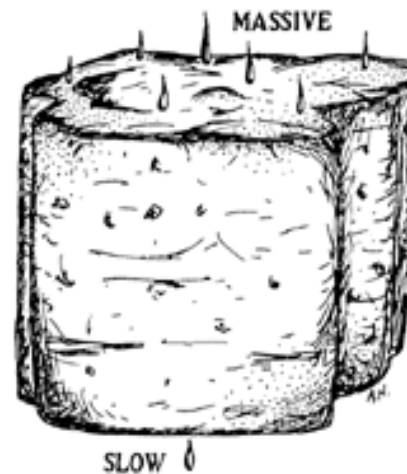
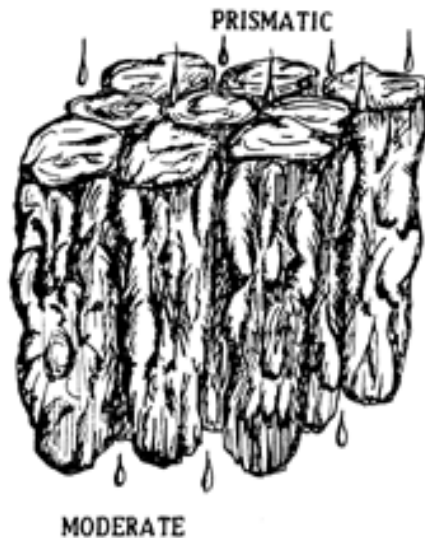
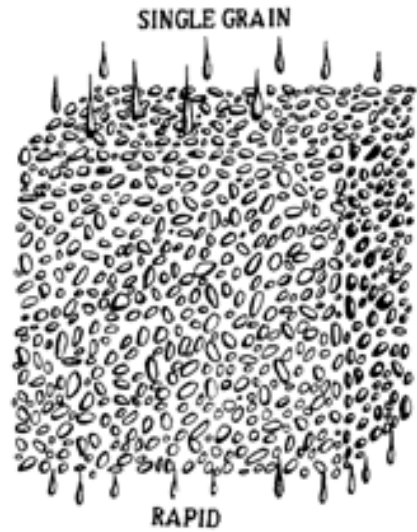


Soil Water Availability

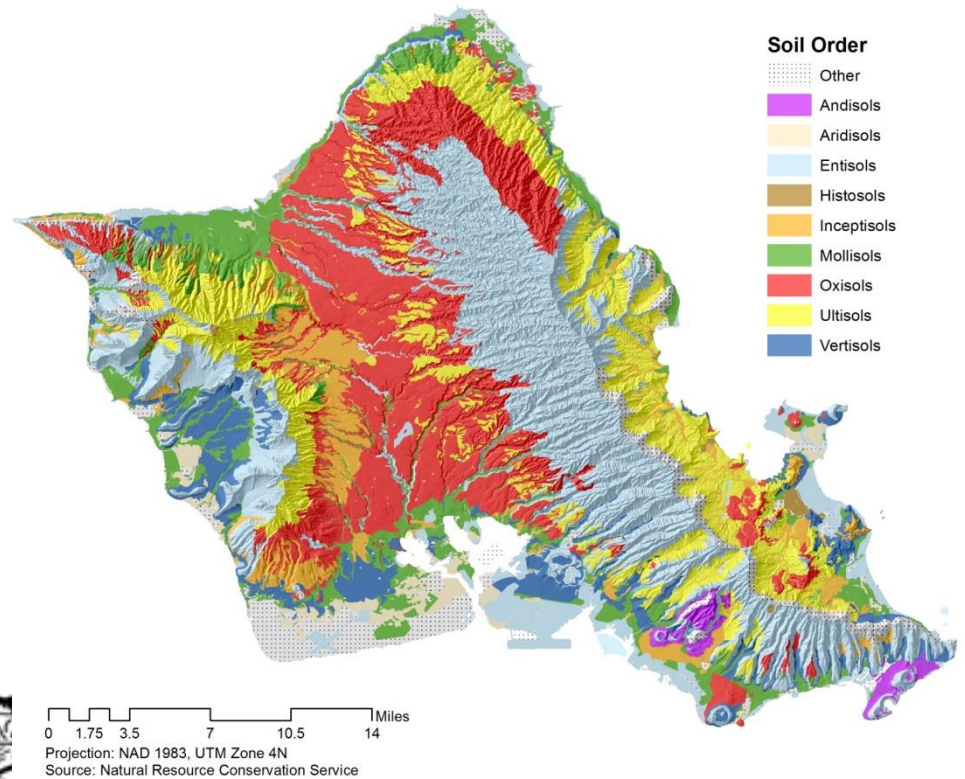
Soil water holding capacity depends on texture



Soil Structure and Water Flow

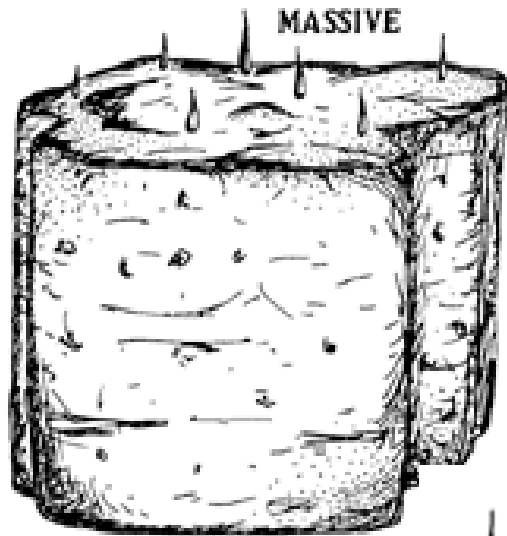


- Soils with strong stable aggregates have good drainage
- Aggregate stability depends on clay mineralogy
- Oxide-rich red soils have strong aggregates with good physical properties



Well-drained soils that resist compaction

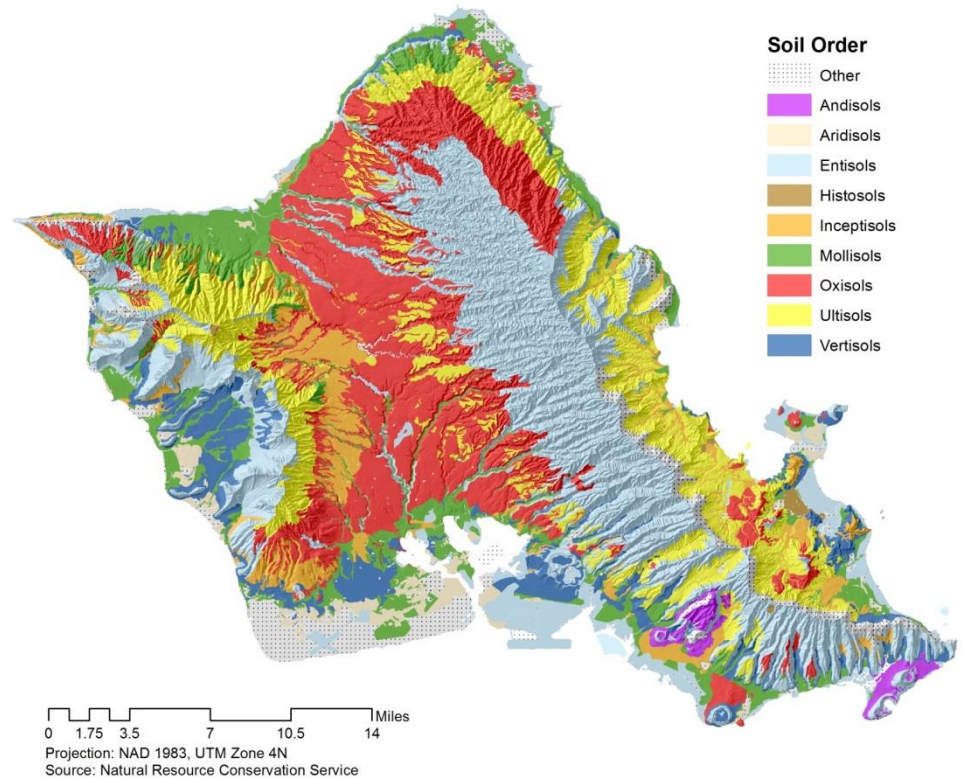
- | | |
|--|--|
|  Andisols |  Ultisols |
|  Oxisols |  Entisols |



SLOW



MODERATE

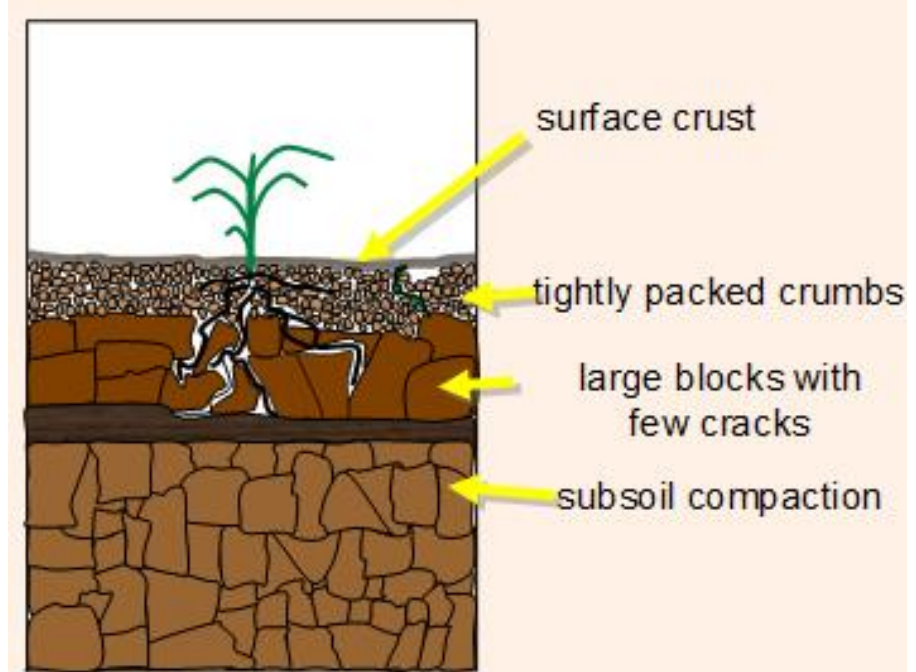
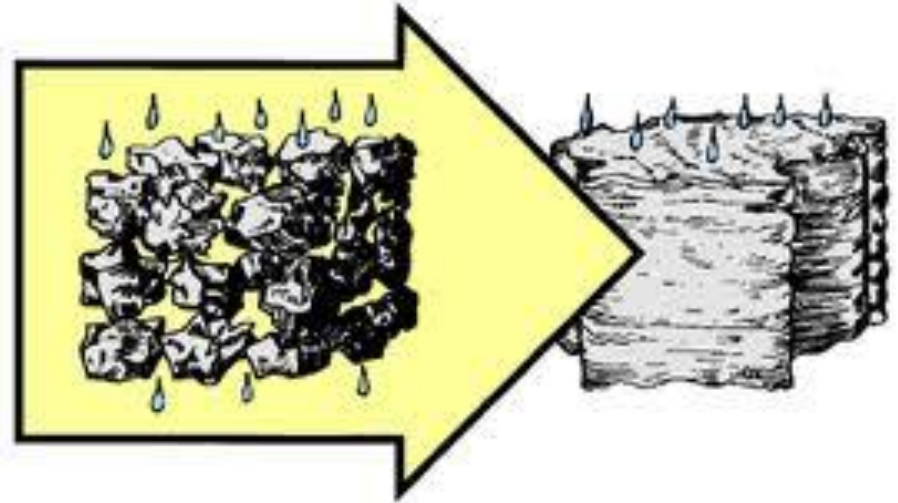


Poorly-drained soils that compact easily

- Mollisols
- Vertisols

Adverse Effects of Soil Compaction

- Reduced pore sapce
- Increased bulk density
- Root growth inhibition
- Lower water holding capacity
- Reduced water infiltration and percolation
- Reduced aeration and anaerobic conditions
- Increased erosion



Improving Drainage

- Add organic matter
 - glueing action
 - Binding by soil fungi
- Add gypsum (CaSO_4)
 - Polyvalent Ca^{2+} pulls negatively charged clay particles together



Soil Air



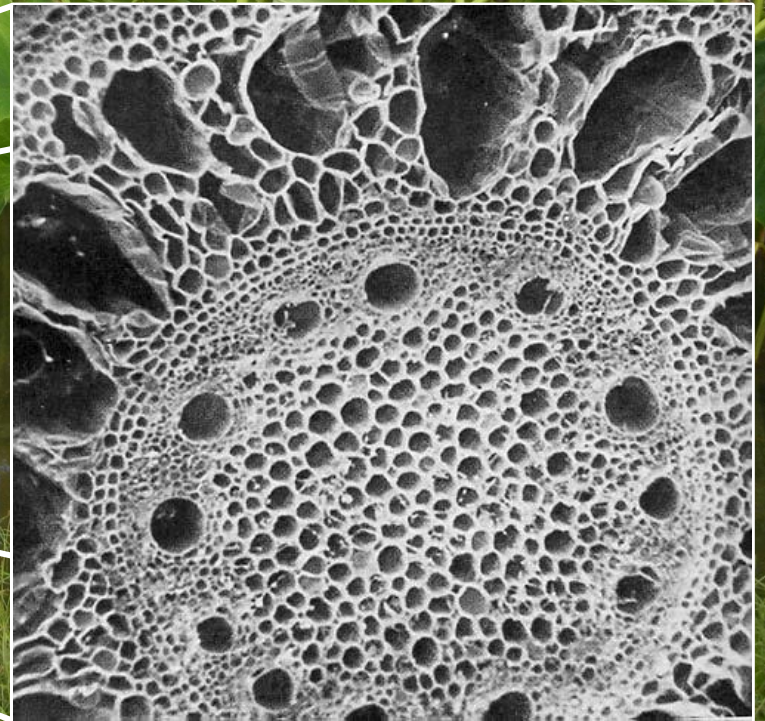
$O_2 < 0.001\%$



$O_2 \approx 20\%$

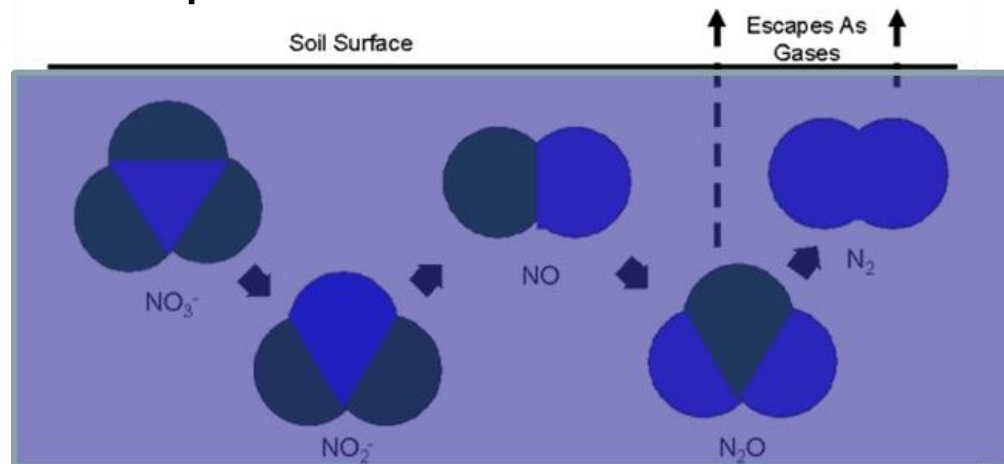
Soil Air

Aerenchyma transport O_2
from atmosphere down to
root zone



Importance of Soil Air

- In compacted and/or waterlogged soil, O_2 is present in very low concentrations creating reducing conditions
 - Gaseous loss of plant available N
 - Increase in toxic levels of Manganese in some soils
 - Fermentation and production of toxic by-products of anaerobic respiration

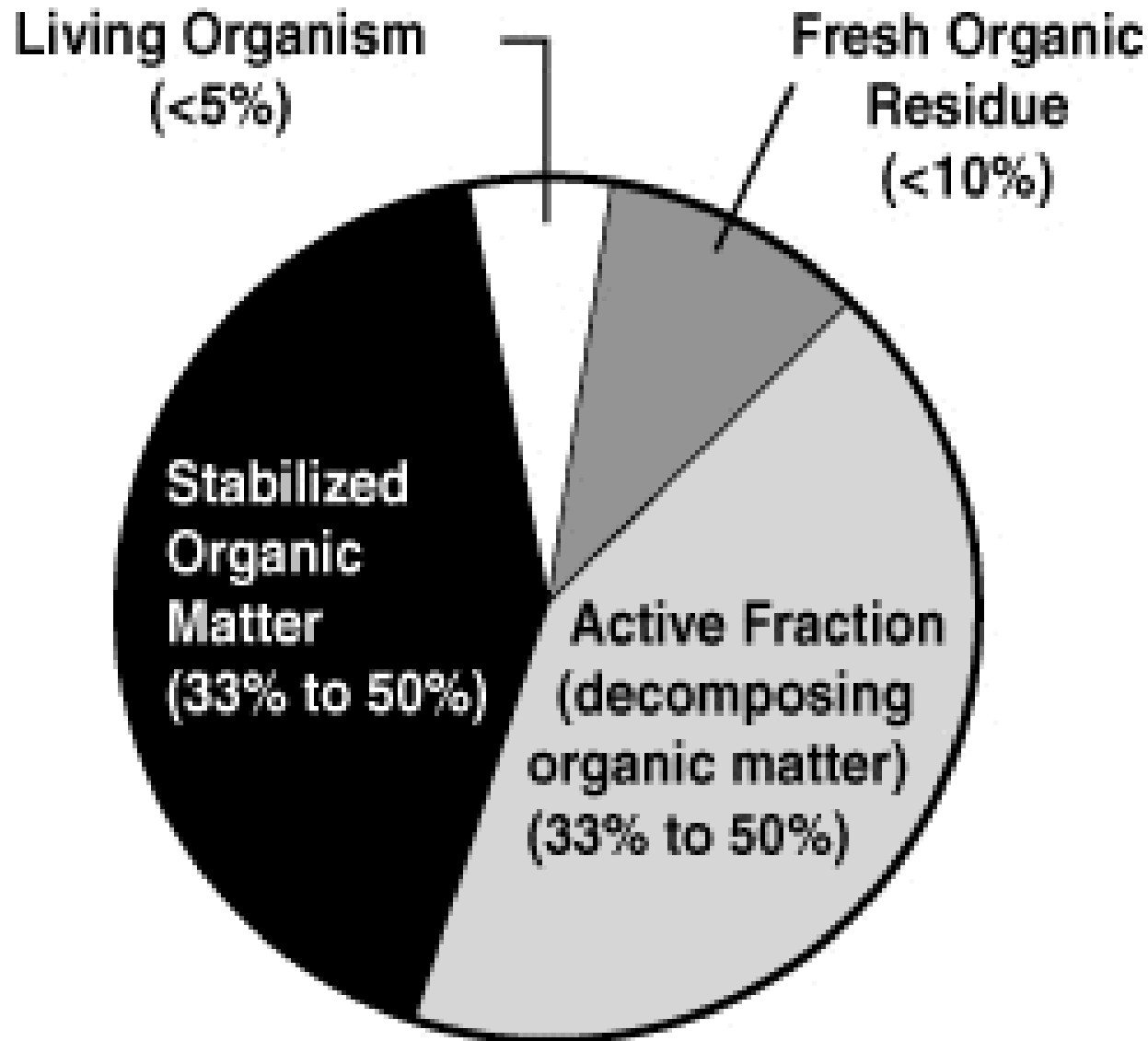


Loss of plant available N in saturated soils

Soil Organic Matter is the Primary Source of Fertility in Low Activity Clay Tropical Island Soils



Soil Organic Matter



Organic Matter Improves Soil Physical Properties

- OM promotes clay aggregation increasing H_2O infiltration and aeration
- OM decreases soil bulk density
- OM increases soil porosity
- OM increases water retention



Organic Matter Improves Soil Chemical Properties

- OM increases nutrient availability (N cycling, P and micronutrient solubility)
- OM increases CEC (200 cmolc kg⁻¹)
- OM buffers the soil against pH changes
- OM detoxifies Al



Organic Matter Improves Soil Biology

- OM is the food for soil organisms
- OM increases microbial diversity
- Microbial diversity ensures nutrient cycling
- Microbial diversity promotes pathogen suppression through competition



Soil OM & Root Symbioses

Rhizobium



Mycorrhizae



Soil pH

Acid Soils

- high rainfall/leaching
- carbonic acid
- organic acids
- oxidation reactions
- synthetic fertilizers
- acid rain

Negative Impacts

- Low CEC
- P deficiency
- Al toxicity ($\text{pH} < 5.5$)
- Mn toxicity ($\text{pH} < 5.5$)

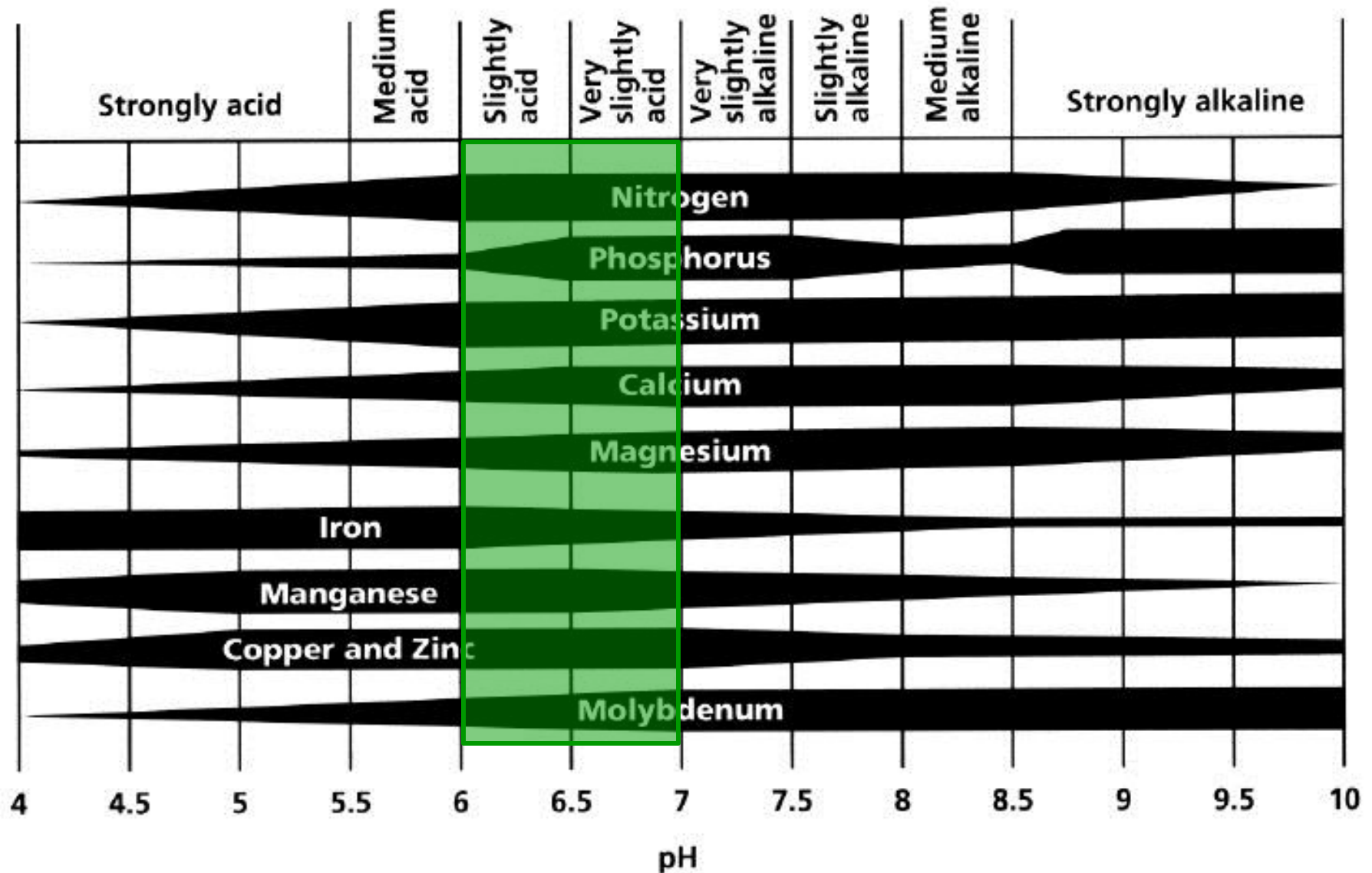
Alkaline Soils

- arid climates, minimal leaching
- carbonate accumulation
- sodium

Negative Impacts

- micronutrient deficiencies
- P deficiency
- high salinity
- poor drainage

Soil pH Affects Nutrient Availability

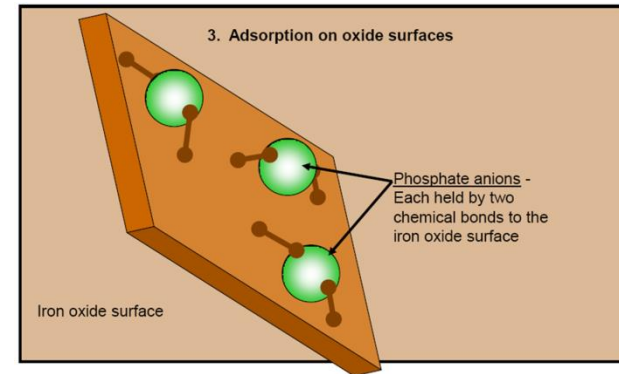


Negative Effects of Soil Acidity

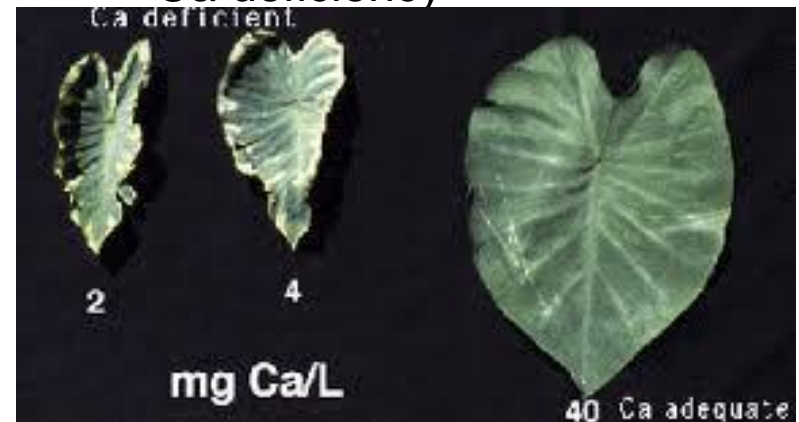


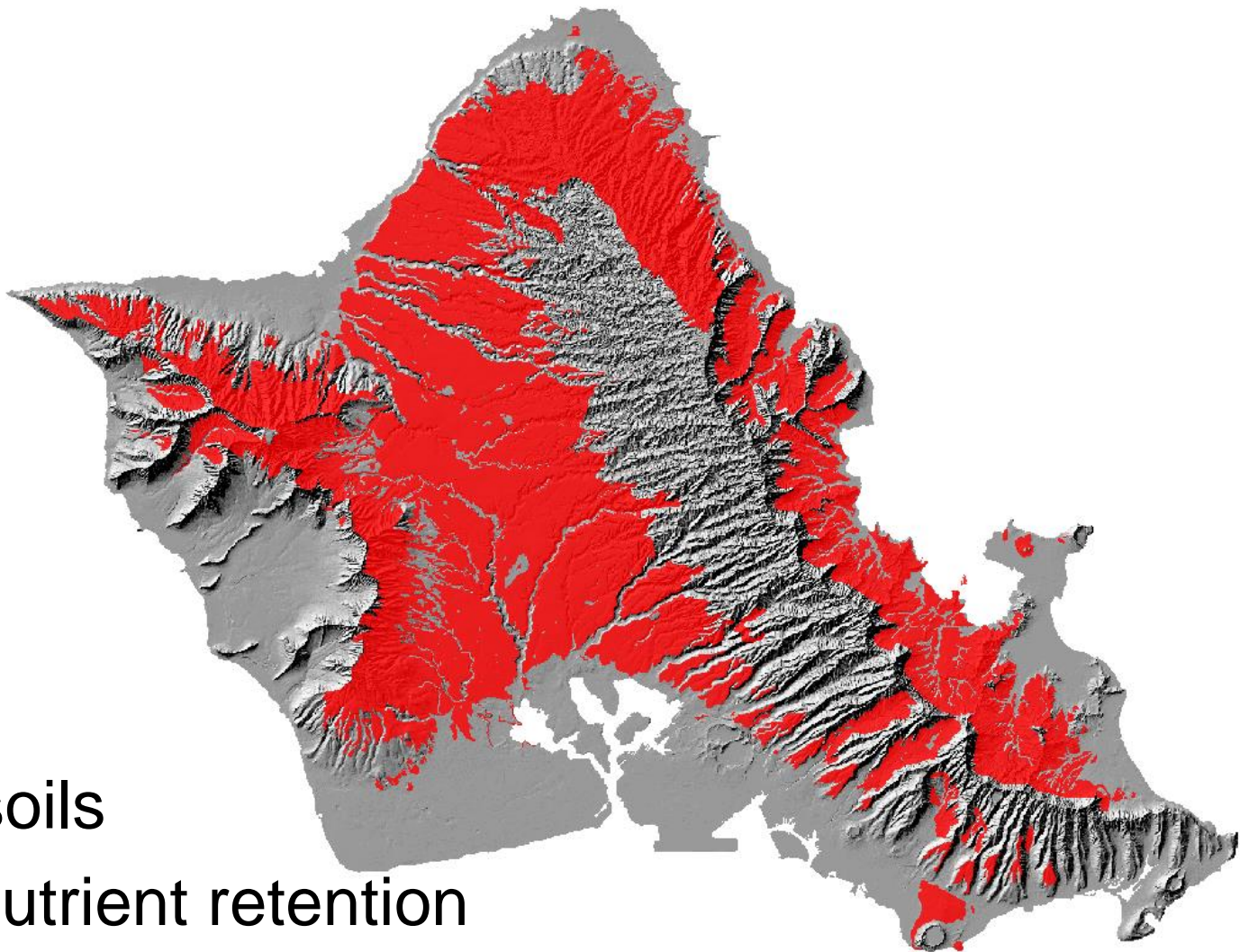
- Low nutrient retention (CEC)
- Nutrient deficiencies
 - P deficiency

P Fixation



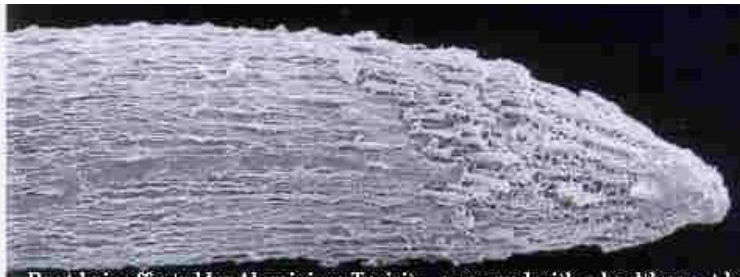
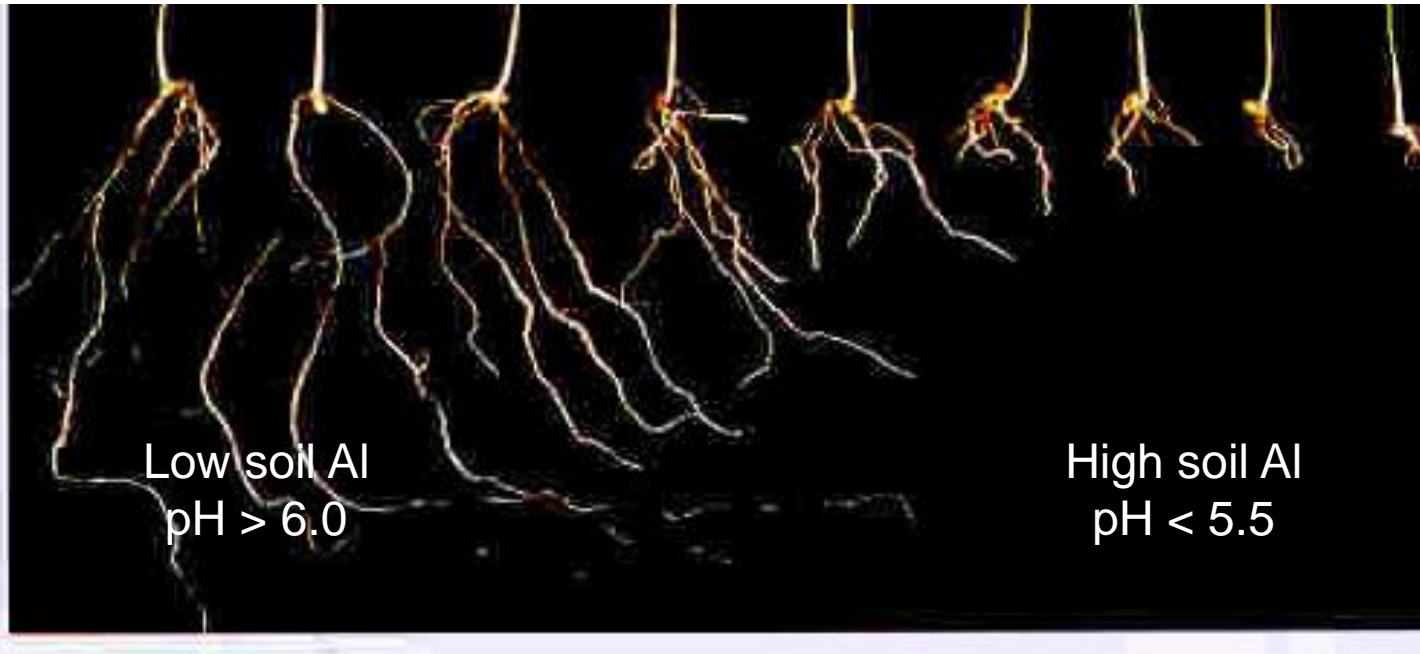
- Ca deficiency





- Acid soils
- Low nutrient retention and supply
- Manganese and aluminum toxicities
- Require liming and complete fertilizers

High Soil Aluminum Causes Root Damage



Healthy root hair in soil with low Al

Deformed root hair in soil with high Al



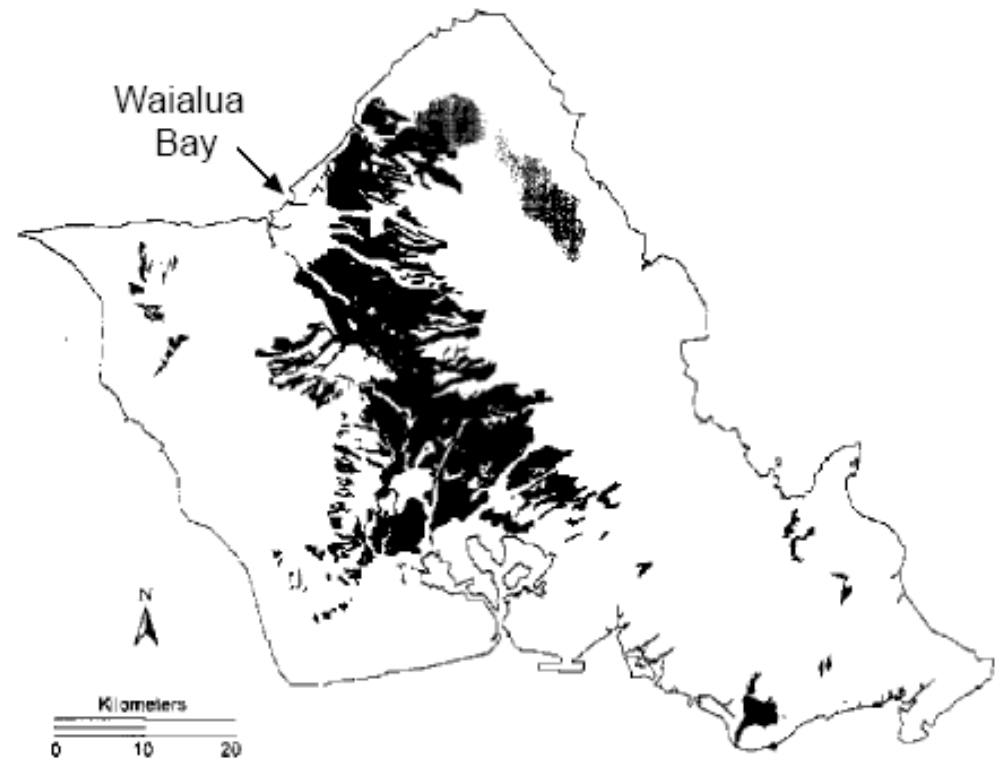
Manganese Toxicity

- A mineral in basalt
- Mn^{2+} is an essential plant nutrient, but at high concentrations it becomes toxic
- Mn^{2+} concentration depends on pH, O_2 availability and organic matter
 - As Soil pH decreases Mn toxicity increases
 - As Oxygen is depleted (saturated soil) Mn toxicity increases
 - Adding organic matter increases Mn toxicity increases

Soils with Potential Mn Toxicity

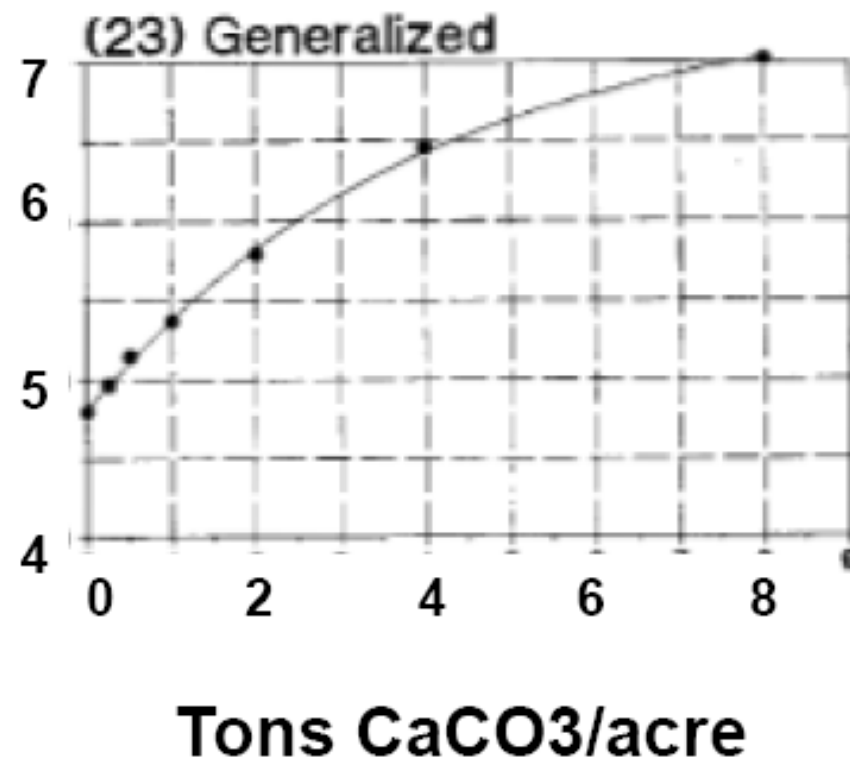
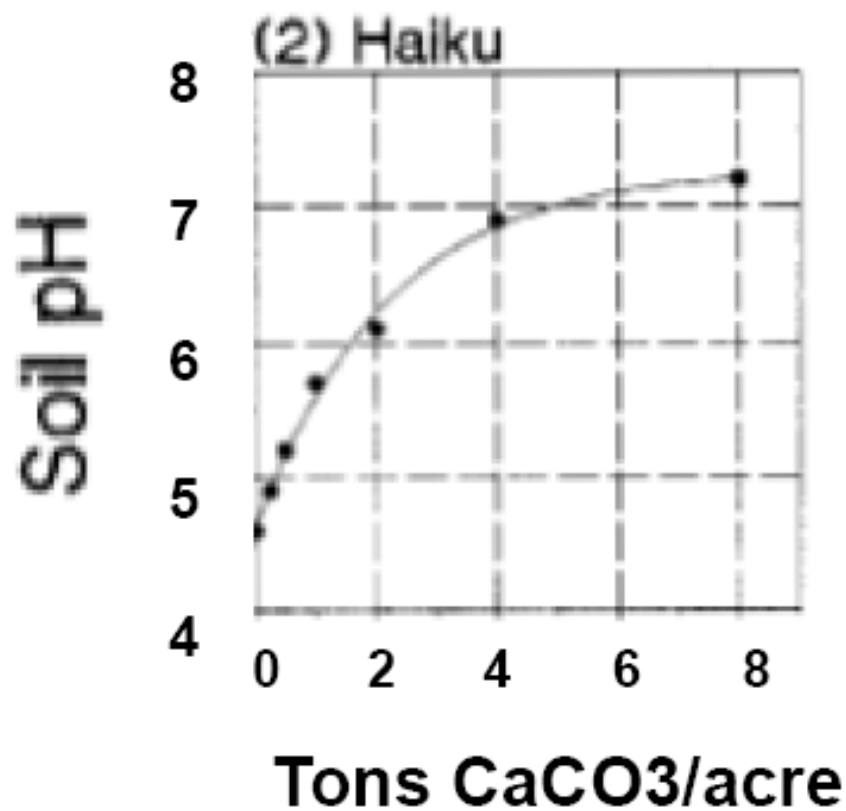
- Oxisols existing at low to moderate elevation (200-750 ft) with moderate rainfall (20-60 in/yr)

Figure 2. Soils with high reserves of manganese.



Liming

1. Ideal pH range: 6.0 – 7.0
 - Liming is critical when pH drops below 5.5
2. Raise pH:
 - Increases P availability
 - Corrects Al and Mn toxicity
 - Increases N, S, B, Cu and Mo availability
3. To supply Ca
4. Liming materials
 - calcium carbonate (limestone)
 - calcium/magnesium carbonate (dolomite)



Liming curves for many soil series in Hawaii available online

<http://www.ctahr.hawaii.edu/oc/freepubs/pdf/AS-1.pdf>

Soil Fertility Depends on:

- Amount of clay
- Type of clay
 - high activity clay
 - low activity clay
- Soil Organic Matter
- Soil Acidity





- Diagnosis of Nutrient Deficiencies
- Soil tests
- Nutrient Management

Essential Plant Nutrients

Macronutrients

Mineral/ Element	Chemical symbol	Main requirement/use by the plant
<i>Macronutrients</i>		
Nitrogen	N	Plant growth; proteins; enzymes; hormones; photosynthesis
Sulphur	S	Amino acids and proteins; chlorophyll; disease resistance; seed production
Phosphorus	P	Energy compounds; root development; ripening; flowering
Potassium	K	Fruit quality; water balance; disease resistance
Calcium	Ca	Cell walls; root and leaf development; fruit ripening and quality
Magnesium	Mg	Chlorophyll (green colour); seed germination

Micronutrients: B, Cu, Fe, Mn, Zn, Mo, Ni, Co, Cl

Nutrient Deficiency Symptoms in Plants

9

Nutrient Management Module No. 9

CCA
1.5 NM
CEU

Plant Nutrient Functions and Deficiency and Toxicity Symptoms

by Ann McCauley, Soil Scientist;
Clain Jones, Extension Soil Fertility Specialist; and
Jeff Jacobsen, College of Agriculture Dean

Introduction

This module is the ninth in a series of extension materials designed to provide extension agents, Certified Crop Advisers (CCAs), consultants, and producers with pertinent information on nutrient management issues. To make the learning 'active,' and to provide credits to CCAs, a quiz accompanies this module. In addition, realizing that there are many other good information sources including previously developed extension materials, books, web sites, and professionals in the field, we have provided a list of additional resources and contacts for those wanting more in-depth information about plant nutrient functions and deficiency and toxicity symptoms.

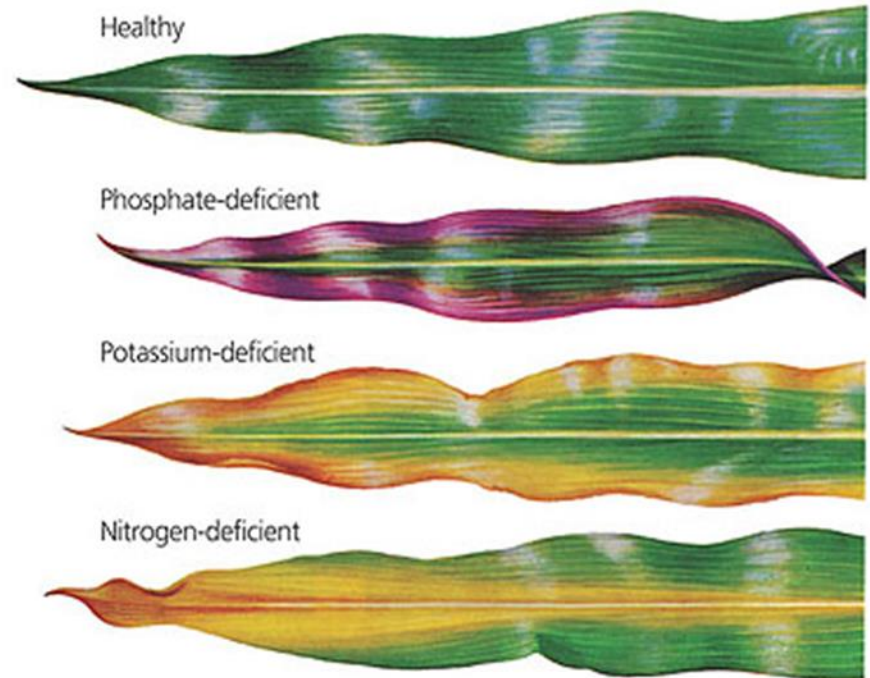
Objectives

After reading this module, the reader should be able to:

1. Identify and diagnose common plant nutrient deficiency and toxicity symptoms
2. Know potential limitations of visual diagnosis
3. Understand how to use a key for identifying deficiency symptoms
4. Distinguish between mobile and immobile nutrient deficiencies

a self-study course from the MSU Extension Service Continuing Education Series

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MONTANA
STATE UNIVERSITY
EXTENSION
4449-9
May 2009



<http://landresources.montana.edu/NM/Modules/Module9.pdf>

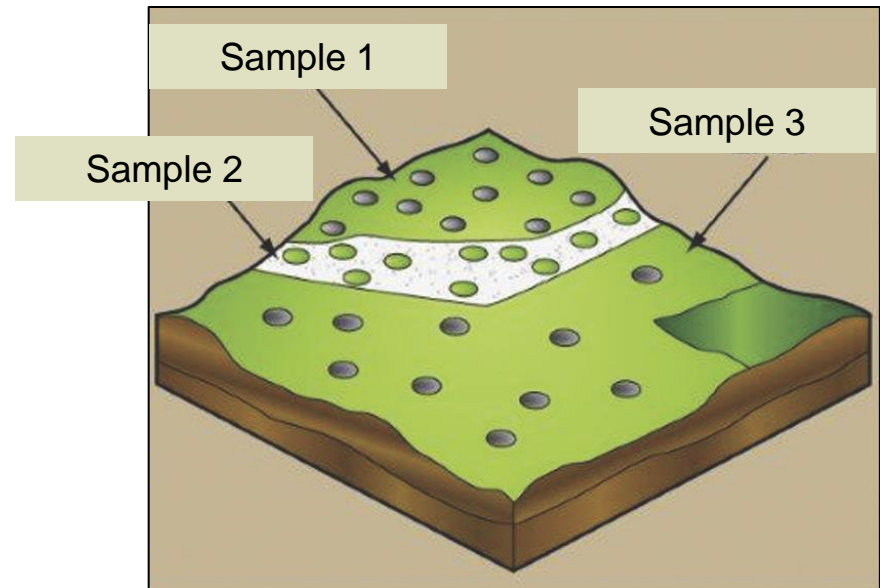
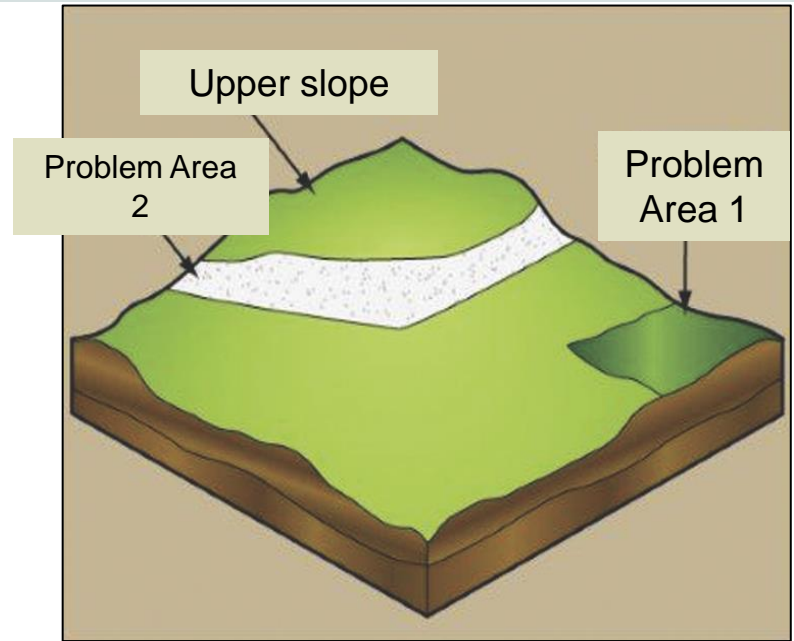
Soil Tests

- Soil tests determine how much nutrients are in the soil
- Soil tests are used to make fertilizer recommendations
- Soil tests improve fertilizer application efficiency

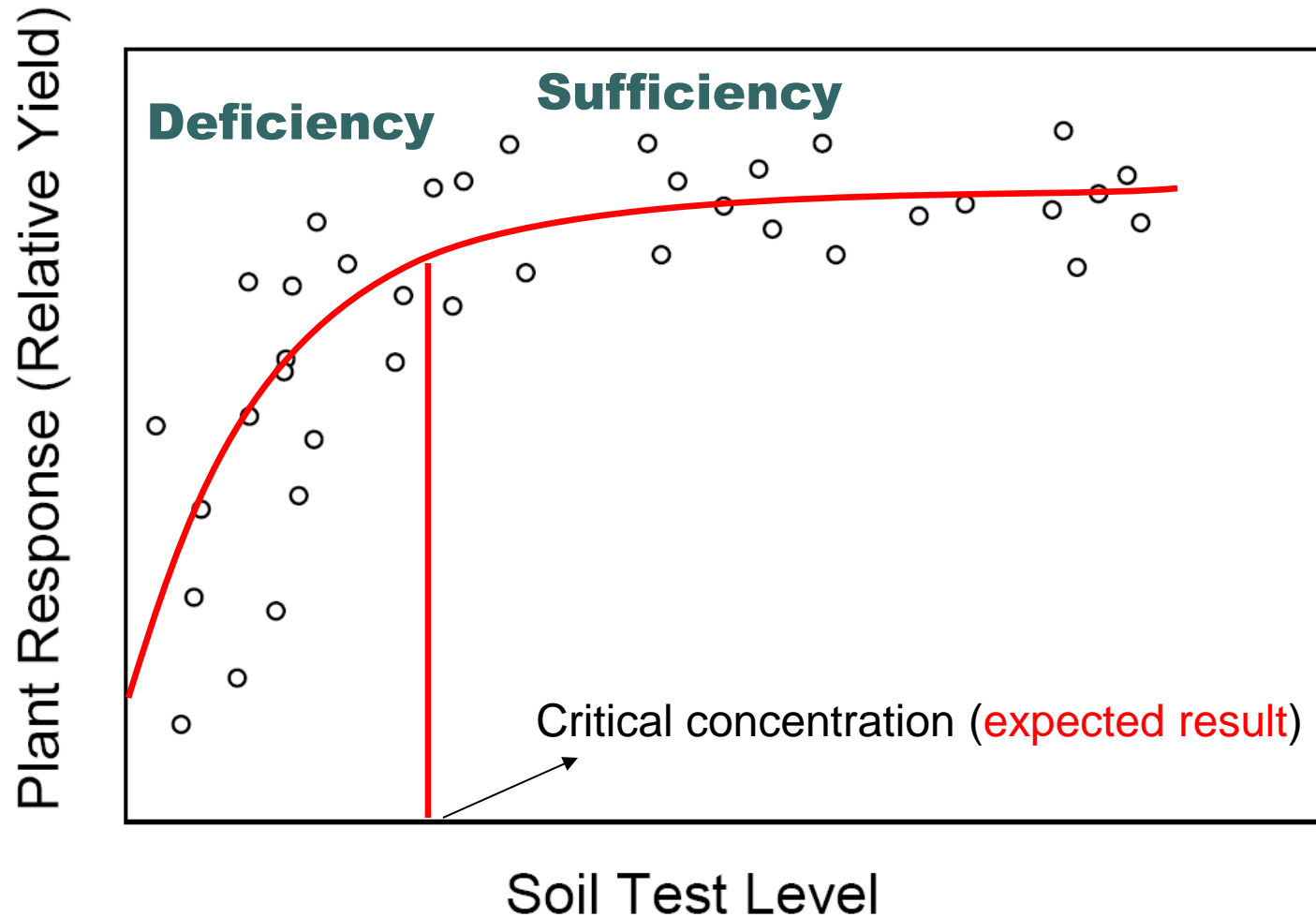


Soil Testing

- Separate samples for distinct management areas
- Proper depth/s
- Usually 15 to 20 cores, mix well, take sub-sample
- Avoid contamination



Soil Test Calibration



Soil Test Printout

CTAHR

College of Tropical Agriculture & Human Resources
University of Hawaii at Manoa

Agricultural Diagnostic Service Center

Department of Agronomy and Soil Science
1910 East-West Road, Honolulu, HI 96822
Ph: (808) 956-6706/7980 FAX: (808) 956-2592
Email: adsc@ctahr.hawaii.edu

Soil/Plant Analysis Report

Client:	PUA LEHUA FARM	Date Reported:	03/15/2006
	P.O. Box 959 Attn: Eric Schott	Agent:	SATO, DWIGHT, Office: HILO
	Honokaa, Hawaii 96727		875 KOMOHANA STREET
			HILO, HI 96720
			981-5199, Fax: 981-5211

Sample Information

Job Control No:	06-036767-001	Map Unit:	KuC	Plant Grown:	OTHER CROP
Sample Label:	1	Soil Series:	KUKAIAU	Plant to be grown:	OTHER CROP
Date Received:	3/15/1906	Soil Category:	LIGHT SOIL	Can you till 4~6 in.?	Yes
Send Copy To		Soil Depth (in):		Test Results Only?	No
Elevation (ft.):		Latitude:		Longitude:	

Test Results and Interpretation

LIGHT SOIL		INTERPRETATION					
Soil Analysis	Results	Expected	Very Low	Low	Sufficient	High	Very High
pH	6.8	6.15					
P_ppm	2002	67.5					
K_ppm	374	300					
Ca_ppm	4488	3500					
Mg_ppm	649	700					
OC_ %		No criteria found					
Total_N_ %		No criteria found					
Salinity_EC		1.25					
S_ppm		No criteria found					
Fe_ppm	48	No criteria found					
Mn_ppm	14	No criteria found					
Zn_ppm	7.9	No criteria found					
Cu_ppm	9.7	No criteria found					
B_ppm		No criteria found					
Mo_ppm		No criteria found					
Al_ppm		No criteria found					

OTHER CROP		INTERPRETATION					
Plant Analysis	Results	Expected	Very Low	Low	Sufficient	High	Very High
N_ %		No criteria found					
P_ %		No criteria found					
K_ %		No criteria found					
Ca_ %		No criteria found					
Mg_ %		No criteria found					
S_ %		No criteria found					
Fe_ppm		No criteria found					
Mn_ppm		No criteria found					
Zn_ppm		No criteria found					
Cu_ppm		No criteria found					
B_ppm		No criteria found					
Mo_ppm		No criteria found					
Al_ppm		No criteria found					
NO3_ppm		No criteria found					

Job Control No: 06-036767-001

Problem Description

Peppers to be grown.

Fertilizer and Lime Recommendations

Total Nutrient Requirement (lbs/Acre):	Nitrogen: 175	Phosphorus: 0	Potassium: 0
Fertilizer / Lime Material	Total Amount (lbs/Acre)	Applications	Cost Estimate (\$/Acre)
Fertilizer: 46-0-0	389	split into 2 applns.	82

Comments

--- GENERAL INFORMATION ---

- o Knowing levels of sulfur and micronutrients in plants is also important. For proper diagnosis, tissue analysis is needed.
- o Split the fertilizer into several applications, at planting and thereafter once every 3~4 weeks until the total amount has been applied.
- o We recommend that you adopt a nutrient monitoring approach by retaining this sample report for comparison with future samples.

NOTE:

The interpretations are based on Fact Sheet No. 3 "Adequate Nutrient Levels in Soils and Plants in Hawaii."

To help improve future recommendations, please answer the following questions, photocopy this form and return it to above address.

1. Did you need to modify the recommendation? if so, how?

2. Did your plants improve? Please give unit area yield before and after the recommendation was applied.

FEEDBACK

Soil Test Printout

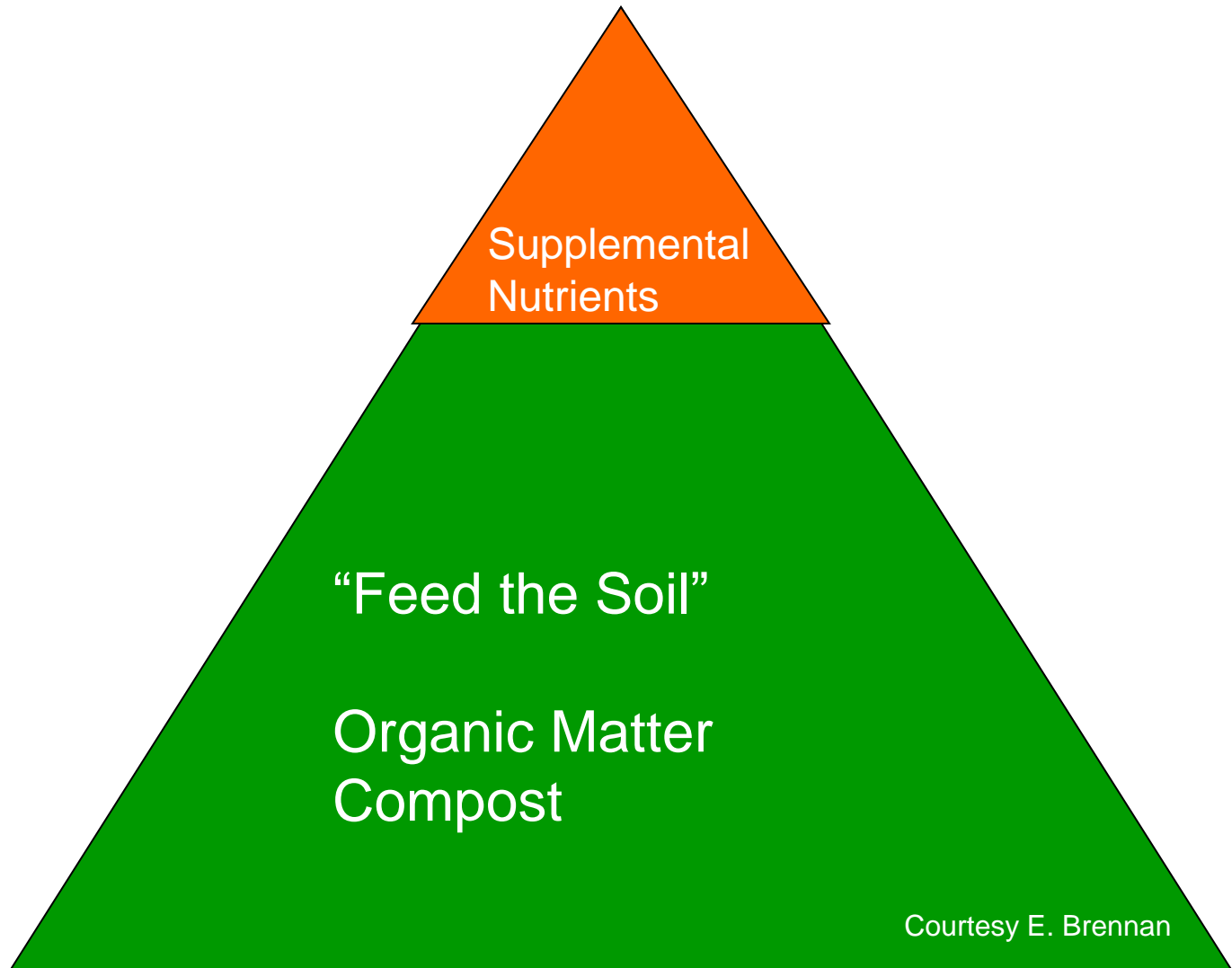
Test Results and Interpretation

LIGHT SOIL			INTERPRETATION				
Soil Analysis	Results	Expected	Very Low	Low	Sufficient	High	Very High
_pH	5.6	6.15					
P_ppm	9.8	67.5					
K_ppm	223	300					
Ca_ppm	795	3500					
Mg_ppm	280	700					
OC_%		No criteria found					
Total_N_%		No criteria found					
Salinity_EC		1.25					

Fertilizer and Lime Recommendations

Total Nutrient Requirement (lbs/Acre):		Nitrogen: 300	Phosphorus: 989	Potassium: 92
Fertilizer / Lime Material		Total Amount (lbs/100sq-ft.)	Applications	Cost Estimate (\$/100sq-ft.)
Fertilizer:	10-30-10	6.88	split into 5 applns.	1.38
Lime Material:	Dolomite	3.33	split into 1 applns.	0.734
Ca Material:	Gypsum	16.5	split into 1 applns.	2.98
Mg Material:	Mg-Sulfate	4.52	split into 1 applns.	1.81

Management for Soil Quality



Benefits of Compost

Soil Physical Properties

1. Improves soil structure
2. Reduces soil density
3. Increases porosity
4. Increases water infiltration
5. Increases water retention

Soil Chemical Properties

1. Reduces negative effects of acidity
2. Increases nutrient supply
3. Increases nutrient retention
4. Buffers soil



Soil Biological Properties

1. Increases microbial abundance and diversity
2. Promotes natural nutrient cycles
3. Increases soil health and resilience

Applying Compost

- Most of N is stabilized in organic forms, only $\approx 10\%$ N available in first crop cycle
- High compost rates required to supply total crop N requirement initially (i.e., > 40 tons/acre)
- Compost applications build soil organic matter increasing residual N release over time (N release rate difficult to predict)

N Fertilizers

Organic

- Fish meal ($\approx 10\%$ N)
- Feather meal (12 - 13% N)
- Chicken manure ($\approx 3\%$ N)

Conventional

- Urea (46-0-0)
- Ammonium sulfate (21-0-0)
- 16-16-16
- Calcium nitrate
- Potassium nitrate



P Fertilizers

Organic

- Bone meal ($\approx 12-15\%$ P)
- Rock phosphate ($2-5\%$ P)
- Chicken manure ($2-3\%$ P)

Conventional

- TSP (0-45-0)
- DAP (18-46-0)
- 10-30-10



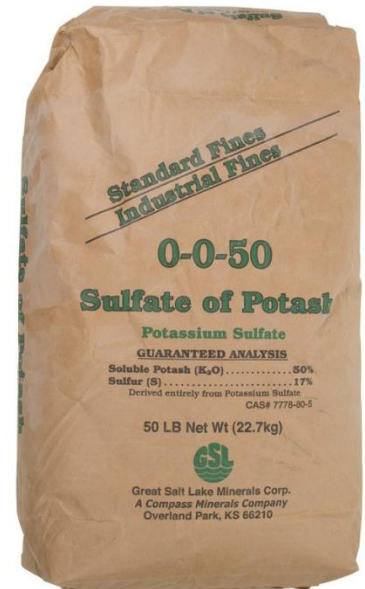
K Fertilizers

Organic

- Hardwood ashes
- Seaweed
- Sulfate of potash (0-0-50)

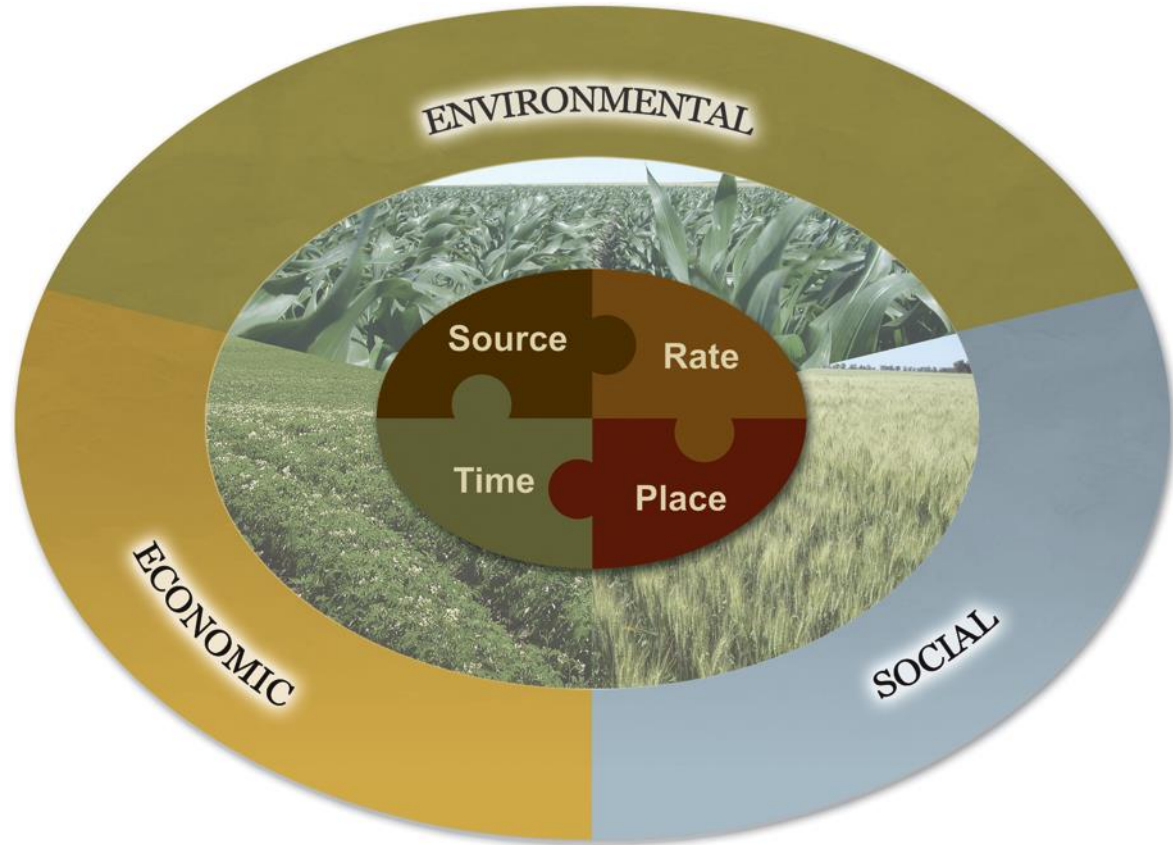
Conventional

- Muriate of potash (0-0-60)



4R Nutrient Stewardship Concept

1. Right Source
 - What type of fertilizer?
2. Right Rate
 - How much?
3. Right Time
 - When & How often?
4. Right Place
 - Where?



Summary

- Soils provide critical ecosystem services
- Soils vary on the landscape
- Clay mineralogy affects soil behavior
- Soil pH affects nutrient availability
- Organic matter makes a difference
- If we know our soils we can manage them well

Mahalo Nui

