Pennsylvania State University
Soil Characterization Laboratory
Methods Manual
Second Edition

by

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Edward J. Ciolkosz
and
Robert R. Dobos

Agronomy Series Number 117

January 1994
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by


Agronomy Series Number 117
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January 1994

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CHAPTER 1
INTRODUCTION

Using The Manual

The methods described in this manual are used by the Pennsylvania State University Soil Characterization Laboratory to analyze and characterize the soils of Pennsylvania. This manual has the following two major objectives:

(1) To document the procedures used in the Soil Characterization Laboratory, and provide a reference for consistency in analysis.

(2) To provide sufficient detail for each method so that newcomers in the laboratory (graduate students, hourly-wage workers, etc.) will be able to understand and perform the analyses.

All newcomers should first become familiar with the general laboratory procedures and conduct (Chapter 2). Safety, courtesy to others, and quality control are essential to the operation of the laboratory and the successful completion of laboratory analyses. The analyst should also be familiar with the equipment used in the laboratory. Operating procedures for laboratory equipment are provided in the procedures or in appendices.

In addition to detailed steps for analysis, each chapter includes background information on the procedure, a list of required materials, equipment, and reagents, and an overview of the procedure. The list of materials, equipment, and amount of reagents needed allows the analyst to plan ahead to ensure that sufficient materials are on hand to complete the characterization. The procedure overview includes an estimate of the time required for the analysis so that the analyst can effectively budget the time in his or her schedule.

Results of the laboratory analyses are entered into a soil characterization database system (Ciolkosz et al., 1992). This system includes a program that converts the raw data into final laboratory data. The laboratory input forms (Appendix A) are tailored for the database system. The calculation program is illustrated in Appendix B and each chapter provides an explanation of the calculations used to obtain final laboratory data.

Soil Characterization at the Pennsylvania State University

The Pennsylvania State University has been involved in soil characterization since 1957. Prior to 1957, three counties (Lancaster in 1955, Chester in 1956, and Erie in 1956) were sampled and characterized by the Soil Conservation Service (SCS). Since 1957, soil characterization in Pennsylvania has been a joint SCS-Penn State program. Soil sites are selected and described jointly, while the sampling and analyses are done by the staff of the Penn State Soil Characterization Laboratory. The soil characterization data (profile and site descriptions, and physical, chemical and mineralogical data) have been published for all the sites sampled except for recent years (see Table 1.1 for a listing of all published data).
Table 1.1. Listing of published soil characterization data for Pennsylvania.

<table>
<thead>
<tr>
<th>Date</th>
<th>Reference</th>
</tr>
</thead>
</table>
In addition, the data for Lancaster, Chester and Erie Counties have been published by the SCS (SCS, 1974). Presently there are no plans to publish data acquired since the above-listed publications. The data in these publications and all subsequent and future data will be a part of the Penn State Soil Characterization Database. This system, described by Ciolkosz and Thurman (1992), is a very user-friendly computerized database. Site and profile descriptions, as well as the physical, chemical and mineralogical data, are included within the database.

Revisions to the Laboratory Manual

This manual supersedes other manuals published by the Laboratory (Ciolkosz and Pletcher, 1974; Ciolkosz et al., 1988). Additional soil characterization sampling and analysis methods are available in Soil Survey Investigations Staff (1991), Page et al. (1982), Klute (1986), Singer and Janitzky (1986), and Franzmeier et al. (1977). Some methods and procedures have been changed or discontinued during the past 37 years. Table 1.2 gives a listing of these changes.

Standard Samples

Standard samples have been run as a part of the routine flow of samples through the characterization laboratory since 1980. One standard sample is included with each sample characterization run. The data for these standards are presented by Ciolkosz and Cronce (1986) and Ciolkosz and Dobos (1991).

Table 1.2. Changes In Soil Characterization Methods (See Ciolkosz and Pletcher, 1974, and Ciolkosz et al., 1988, for details of these methods).

<table>
<thead>
<tr>
<th>Method</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core bulk density</td>
<td>Discontinued: used on soils sampled prior to 1967; for soils sampled in 1966 cores and one clod were taken. Core bulk density data from 1955-1962 were on a moist basis and were not corrected for rock fragments. All bulk density data since 1966 are on a moist (1/3 atm) basis and are corrected for rock fragments.</td>
</tr>
<tr>
<td>Available water</td>
<td>All 1/3-atm water data from 1955-1965 were from cores and were not corrected for rock fragments. Core 1/3-atm water data were corrected for rock fragments in 1966. All data since 1966 are on clods and and corrected for rock fragments.</td>
</tr>
<tr>
<td>Exchangeable Ca in calcareous soils</td>
<td>Discontinued: used on soils sampled prior to 1966.</td>
</tr>
<tr>
<td>Cation determinations in calcareous soils</td>
<td>Discontinued: used on soils sampled prior to 1966.</td>
</tr>
<tr>
<td>Mehlich method for cation determinations</td>
<td>Discontinued: used on soils sampled prior to 1966.</td>
</tr>
<tr>
<td>Cation exchange capacity (CEC)</td>
<td>The pH 7.0 NH₄OAc method has been used for some CEC analyses.</td>
</tr>
</tbody>
</table>
Table 1.2. Changes In Soil Characterization Methods (continued).

<table>
<thead>
<tr>
<th>Method</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen, Kjeldahl</td>
<td>Discontinued: used on soils sampled prior to 1973.</td>
</tr>
<tr>
<td>Organic carbon, Walkley-Black method</td>
<td>Discontinued, except for soils high in carbonates; used on all soils sampled prior to 1967; from 1967 to 1980 the Fisher induction furnace method was used; since 1980 the Leco furnace method has been used.</td>
</tr>
<tr>
<td>CBD-extractable Fe</td>
<td>Fe was analyzed by titration on soils sampled prior to 1966, and by the o-phenanthroline colorimetric method between 1966 and 1991. Since 1992, Fe is determined by atomic absorption.</td>
</tr>
<tr>
<td>CBD-extractable Al and Mn</td>
<td>Not analyzed on samples prior to 1992.</td>
</tr>
<tr>
<td>Field pH (portable meter)</td>
<td>Discontinued: lab data included field measurements of pH with a portable pH meter from 1958-1970. Since 1970, only colorimetric field pH measurements are made; these are included in the pedon description.</td>
</tr>
<tr>
<td>Weight basis</td>
<td>All data prior to 1964 was based on air-dry weight of the soil; oven-dry weights are now used.</td>
</tr>
<tr>
<td>Method of extraction</td>
<td>The mechanical vacuum extractor has been used for extracting cations, KCl extractable aluminum, and exchangeable acidity since 1980.</td>
</tr>
<tr>
<td>Soil monoliths</td>
<td>Discontinued; used in the past in conjunction with characterization (see Ciolkosz and Pletcher, 1974).</td>
</tr>
<tr>
<td>Percolation tests</td>
<td>Discontinued; procedure, data summarized by Matelski (1975).</td>
</tr>
<tr>
<td>Very fine sand</td>
<td>Since 1974 the very fine sand fraction (100-50 um) has been separated into very fine sand 1 (100-74 um) and very fine sand 2 (74-50 um) fractions.</td>
</tr>
</tbody>
</table>

References


CHAPTER 2
FIELD SAMPLING AND SAMPLE PREPARATION

Site Selection

The key to successful soil characterization is in site selection and sample collection. The purpose of any soil sample is to obtain information about the characteristics of a soil (SSIS, 1991). The site should be representative of the soil or feature being studied and be located away from roads, fence rows, old farmsteads, and any other features that may cause aberrant soil properties (SSIS, 1991).

Sampling schemes include duplicate or paired pedons located 1.5 to 30 km (1 to 20 mi) apart in different mapping delineations, transects across the landscape, satellite pedons, and random pedons selected from the same or different mapping units. The sampling scheme used will depend on the nature of the study and the tests being undertaken. No attempt is made to discuss these schemes in detail here. The reader is referred to Mausbach and Wilding (1991), Petersen and Calvin (1986), and SSIS (1991) for more detail on sample selection and statistical analysis.

Descriptions of the site and the soil are essential in understanding and interpreting the data. See SSS (1990, 1991) for conventions in soil and site descriptions.

Sampling Pedons

Sampling Materials and Equipment

1. Backhoe, shovels, or other means to excavate a pit. (While a bucket auger or probe can be used, it may be difficult at times to determine whether the sample is truly representative of a particular horizon. Whenever possible, sample from a pit large enough to expose an entire pedon.)
2. Sample bags, 4 liter plastic, with tags and labels.
3. Sieve, 19 mm (3/4 in) openings.

Sampling Procedure (adapted from SSIS, 1991)

Sample freshly dug pits or, if the excavation has already been opened, cut back to expose a fresh soil face. The pit should be at least 1 by 2 m across and extend either (a) 2 to 3 m deep, (b) into the C horizon if it is deeper, or (c) to bedrock if it is shallower. Describe the exposed soil and mark horizons for sampling. Some pedons have cyclic variations that are larger than the pit and may require supplemental borings or excavations for a complete evaluation.

Care must be taken in describing soils which have weathered rock in the lower part of the profile. Observations in soils weathered from schist rock in the Piedmont of southeast Pennsylvania found that the sidewalls of pits dug with a backhoe were disturbed by the bucket as it dragged across the face of the pit. The resultant morphology of the lower part of the soil differed significantly in the sidewalls than in the headwall of the pit.

Sample each horizon, working from the bottom of the pit to the surface to minimize contamination. First sample clods from the center of the horizon for bulk density and related fabric analyses first (see Chapter 7 for the sampling procedure). Next take a 3- to 5-kg bulk sample (fill approximately three-fourths of a 4 liter bag) representative of the horizon.
In laterally uniform pedons, sample a 30- to 50-cm wide vertical section. For horizons that are discontinuous or vary greatly in thickness or degree of expression, collect samples from different parts of the pedon or pit face. Estimate the proportions of any contrasting soil materials, noting this in the pedon description, and sample the components separately, if reasonable. Split large horizons (>30 cm thick in the upper pedon or >60 cm in the lower pedon) into arbitrary subhorizons, considering soil classification requirements in locating subhorizon boundaries.

**Sampling Soils with Rock Fragments > 19 mm (3/4 in) in Diameter**

Rock fragments are particles 2 mm or larger in diameter that are not attached to bedrock. Unlike the term "coarse fragments," which excludes stones and boulders larger than 254 mm (10 in) in diameter, rock fragments include all sizes that have horizontal dimensions less than the size of a pedon. The largest size rock fragment that can be included in a sample depends on the size of the sample. As a general rule of thumb, a sample should be 100 to 200 times the size of the largest particle sampled. For a 3- to 5-kg sample, the largest size rock fragment sampled is 19 mm (3/4 in).

Record in the pedon description and on Page 1 of the Lab Input Form (see Appendix A) the volume percentage estimates of rock fragments > 254 mm (10 in), 76 to 254 mm (3 to 10 in), 19 to 76 mm (3/4 to 3 in), and 2 to 19 mm (2 mm to 3/4 in) in diameter. Volume estimates of the <2 mm fractions may also be recorded. Sieve out all rock fragments > 19 mm in diameter and bag the <19 mm field sample.

**Labelling Samples**

Mark the depth, horizon symbol (e.g., Ap), and pedon code number on 2 tags. Put one tag in the bag and tie the second tag to the outside of the bag. Label clods with a tag clipped to the hairnet. The pedon code number (e.g., S92-PA-014-010-01) includes the year sampled (92), state code (PA), county number from Table 2.1 (14), pedon number within the county(10), and horizon number in numeric order from the surface down(01). All organic (O) horizons are included in the numbering sequence.

**Laboratory Preparation**

Soil samples are air-dried, sieved to <2-mm, mixed to homogenize the soil, and subsampled for analysis. The remainder of the sample is stored. The 2 to 19 mm rock fragments are separated and weighed for later calculations (Chapter 6). This process creates a lot of dust and is done in a preparation room separate from the analytical laboratory. Wear a dust mask, eye protection (goggles), and protective clothing while working in the dusty environment.

**Materials and Equipment**

1. Drying trays and brown paper for spreading and drying samples
2. Wooden rolling pin and rubber roller
3. Sieves, <4.7 mm and <2 mm
4. Balance
5. Sample splitter
6. Sample cartons, pint and gallon size
Table 2.1. County numbers used in the pedon sample code numbers for Pennsylvania.

<table>
<thead>
<tr>
<th>No.</th>
<th>County</th>
<th>No.</th>
<th>County</th>
<th>No.</th>
<th>County</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Adams</td>
<td>24</td>
<td>Elk</td>
<td>47</td>
<td>Montour</td>
</tr>
<tr>
<td>2</td>
<td>Allegheny</td>
<td>25</td>
<td>Erie</td>
<td>48</td>
<td>Northampton</td>
</tr>
<tr>
<td>3</td>
<td>Armstrong</td>
<td>26</td>
<td>Fayette</td>
<td>49</td>
<td>Northumberland</td>
</tr>
<tr>
<td>4</td>
<td>Beaver</td>
<td>27</td>
<td>Forest</td>
<td>50</td>
<td>Perry</td>
</tr>
<tr>
<td>5</td>
<td>Bedford</td>
<td>28</td>
<td>Franklin</td>
<td>51</td>
<td>Philadelphia</td>
</tr>
<tr>
<td>6</td>
<td>Berks</td>
<td>29</td>
<td>Fulton</td>
<td>52</td>
<td>Pike</td>
</tr>
<tr>
<td>7</td>
<td>Blair</td>
<td>30</td>
<td>Greene</td>
<td>53</td>
<td>Potter</td>
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<td>8</td>
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<td>31</td>
<td>Huntingdon</td>
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<td>Schuylkill</td>
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<td>9</td>
<td>Bucks</td>
<td>32</td>
<td>Indiana</td>
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<td>Butler</td>
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<td>Jefferson</td>
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<td>Lancaster</td>
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<td>Clinton</td>
<td>41</td>
<td>Lycoming</td>
<td>64</td>
<td>Wayne</td>
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<td>19</td>
<td>Columbia</td>
<td>42</td>
<td>McKean</td>
<td>65</td>
<td>Westmoreland</td>
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<td>20</td>
<td>Crawford</td>
<td>43</td>
<td>Mercer</td>
<td>66</td>
<td>Wyoming</td>
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<td>21</td>
<td>Cumberland</td>
<td>44</td>
<td>Mifflin</td>
<td>67</td>
<td>York</td>
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<td>22</td>
<td>Dauphin</td>
<td>45</td>
<td>Monroe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Delaware</td>
<td>46</td>
<td>Montgomery</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Procedure

Spread the field samples out on trays (or sheets of brown paper) and air-dry at 25-35°C (normally 3 to 7 days). Roll the sample with a wooden rolling pin to break up clods, taking care not to destroy rock fragments (use a rubber roller for easily-crushed rock fragments). Pass the rolled sample through sieves to separate the < 2 mm, 2 to 4.7 mm, and 4.7 to 19 mm fractions. Continue rolling and sieving until only rock fragments that do not slake in water or sodium metaphosphate dispersant remain on the sieves. Weigh each size fraction and record the weights on page 1 of the Lab Input Form. These weights will be used to calculate the percentages of the various fractions (Chapter 6).

Thoroughly mix and pass the < 2-mm fraction through a sample splitter, collecting enough to fill a properly-labelled pint-size sample carton. This subsample will be used for laboratory analyses. Place the remainder of the sample, along with the bagged rock fragments, in a labelled gallon carton for storage. Label the pint and gallon cartons with the soil number (e.g., S92-PA-014-010-01), depth and horizon.

References


CHAPTER 3
GENERAL LABORATORY PROCEDURES AND CONDUCT

Introduction

The Soil Characterization Laboratory serves several functions. The laboratory is committed to assisting graduate students and faculty in basic soils research, characterizing soils in conjunction with the Cooperative Soil Survey, and advancing the knowledge of soil science through various activities within the laboratory. This commitment includes making the laboratory facilities available to graduate students and faculty who need to do certain basic soil characterization analyses and performing various analyses for others. The amount of assistance given, however, is determined at any particular time by the existing workload priorities and available resources.

Safety, courtesy to others, and quality control are essential to the operation of the laboratory and successful completion of laboratory analyses. These general guidelines and procedures are intended to ensure the safety of all persons who use the facilities, the efficient functioning of the laboratory, and the maintenance of quality control. Adherence to these rules of "laboratory etiquette" are particularly critical when several persons may be utilizing the facilities simultaneously. Failure to do so will result in a loss of laboratory privileges (such a decision, made by the laboratory director as approved by the soil characterization project leader, can be made at any time, with or without prior notice).

The following guidelines of common sense conduct for safety, consideration and cooperation are expected of people working in the laboratory. The list is not all-inclusive and further guidelines for conduct may be added as situations arise.

General Considerations

1. For scheduling purposes, notify the laboratory director at least one (1) week in advance of when you wish to do work in the laboratory. Provide information on the number of samples and type of analyses involved, the estimated duration of laboratory utilization, and the purpose and use of the data to be generated.

2. The laboratory is available only for those basic soil characterization procedures that are described in this manual and are impractical to do elsewhere.

3. Determine what chemicals, reagents, and materials will be required to complete the analyses. Check the available inventory and order needed supplies through the laboratory director. Plan ahead to allow enough time for the supplies to arrive.

4. Items in the laboratory may be borrowed only with the consent of the laboratory director (a sign-out system is used).

5. Return all tools, equipment, glassware, chemicals, and other items to their proper place immediately after you finish using them.

6. Include sufficient time in your schedule to clean-up the same day. Do not leave a dirty work space or dirty glassware - you are responsible for your own clean-up.

7. Work study or hourly workers are not available to assist graduate students in the lab unless directed to do so by the laboratory director.
Safety

1. Know where the first aid kit, showers, eye-wash station, fire extinguisher, and other safety items are located before you need them.

2. Be aware of the particular safety hazards of the chemicals (printed on the containers) and equipment (check the operating manual) used in the analyses and take all appropriate precautions. Inspect equipment before using to make sure it is in good repair. Replace any damaged parts before using.

3. Always wear rubber gloves, a protective apron, and an eye and face shield when handling acids or bases. Thoroughly wash hands after handling reagents.

4. Mix all reagents that involve acids, bases, volatiles, or other noxious chemicals under a fume hood. Never leave reagents open in the general work area.

5. Clean up any spills immediately. For spills involving concentrated reagents or toxic chemicals, notify the laboratory director and University safety personnel immediately. Use water and sodium bicarbonate to neutralize spilled acids.

6. Always use a pipette bulb to draw reagents into a pipette. Pipetting by mouth may be hazardous: acids and bases can cause severe internal damage if swallowed; metal salts are toxic and may be fatal if ingested. Similarly, keep all food and drink away from the work area to prevent contamination.

7. Wear protective gloves and use tongs, and heat-resistant holders when working around an oven, hot plate, hot water bath, or burner. Keep flammable materials away from an open flame.

Soil Samples

1. Process (mixing, sieving, grinding, splitting) all bulk samples in a preparation room and not in the laboratory. Any procedure that creates dust will be done in a separate processing room or under an exhaust hood.

2. Clearly label all samples (see Chapter 2).

3. Place the samples in a temporary storage space assigned by the laboratory director. Remove the samples once the analyses are completed. Samples may be stored in the lab for over 1 month while not being analyzed only with the consent of the lab director and only as space allows.

4. To keep the work space and equipment open for use, take samples out of the storage area only when you are weighing them out for an analysis. Store samples that are pending analysis or between treatments in an area designated by the laboratory director.

Laboratory Reagents and Chemicals

1. Remove chemicals and reagents from the cabinets only as required to prepare reagents or perform an analysis. Return the chemicals to storage as soon as you finish using them. Chemicals and reagents are generally stored in alphabetical order and should be returned their proper place.
2. Notify the director when any chemical appears to be in short supply so that it can be restocked for future use.

3. Use only distilled and deionized water (D&D H₂O) to prepare reagents, perform analyses, and provide a final rinse for glassware. Use deionizing columns to provide a supply of D&D H₂O with less than 2 ppm salts (as NaCl), adjusting the flow rates through the column to meet this water quality standard.

4. Label all mixed reagents, standard solutions, etc., to identify exactly what it is, who prepared it, and when it was prepared. Keep the solutions in a designated storage area, taking them out only when needed and putting them away in a timely manner.

5. When the analysis is complete, properly dispose of all mixed reagents and clean and put away the containers.

6. To avoid potential contamination, never return any reagent or chemical to its original container once it has been removed.

**Labware**

1. Remove labware from the storage cabinet or drawer only as needed. Labware may be kept in a temporary storage area only when it is being utilized.

2. Use a non-permanent magic marker or grease pencil to mark glassware. Do not mark on the rough circles or leave permanent markings on the glassware. Use a marking tape to label plasticware; avoid marking directly on the plasticware.

3. Clean and put away all labware immediately after the analysis is completed (within one day). Remove all markings and tape. Clean the labware with a brush in hot soapy water. Rinse three times with hot tap water and then three times with D&D H₂O. Use an HCl solution to remove stains, films, or precipitates. After cleaning, soak pipettes, extract storage bottles, and glassware that will be used for sensitive chemical analysis in 0.5 to 1 N HCl and rinse the acid-washed labware three times with D&D H₂O. Place the clean labware on a drying rack and put away immediately after drying. Unwashed or partially cleaned glassware should not be left behind.

4. Discard permanently stained or streaked, cracked or broken glassware.

5. Wash the mechanical extractor tubes in a separate sink to prevent contamination with the silicon lubricant. Leave the label markings on the tubes and clean them in the manner as you would clean other labware.

**Equipment**

1. Before using any equipment in the laboratory, become familiar with the operating procedure. Only use the equipment for its intended use.

2. Inspect and maintain all equipment being used for analysis. This includes replacing damaged, worn or broken parts, cleaning, oiling and lubricating machinery, greasing stopcocks, etc. Repair and/or report any equipment breakage to the laboratory director immediately.
3. Clean the equipment with a damp sponge immediately after use. Clean any spills immediately.

4. Shut off all equipment not in use. Relevel balances, set to zero and shut off after cleaning. Leave the pH meter on standby/off. Turn off all gases and bleed the pressure from the lines.

5. Keep liquid or other spillable materials away from any piece of electronic equipment.

Workspace

1. Use only the area(s) in the laboratory designated for a particular analysis.

2. Clean up all spills, broken glass, paper, soil, etc. immediately.

3. At the end of each day, clean the work space with soapy water and a sponge, and mop the area if necessary.

4. Rinse and clean the sink after use.

5. Keep all cabinet and cupboard doors closed.

6. Do not tamper with, rearrange, discard or otherwise disturb anything in the laboratory that does not belong to you.

Quality Control

1. Pay close attention to the procedures and follow the steps closely. A major source of error comes from inconsistencies in reagent preparation and sample treatments between runs. Variability between different analysts for the same procedure can be minimized if each analyst closely adheres to the procedure as written.

2. Always use clean glassware and materials. When in doubt, clean them again.

3. Run a laboratory standard soil sample with each run and compare the results with published data (Ciolkosz and Dobos, 1991). Repeat any runs in which the standard falls outside a standard deviation of the published mean.

Reference

CHAPTER 4

MOISTURE CORRECTION FACTOR

Background and Theory

Soil properties are typically expressed on the basis of an oven-dry weight. Since air-dry samples are analyzed, a moisture correction factor is used. For some procedures, such as bulk density, moisture retention, and particle size, the oven-dry weight is determined as a part of the process. In other procedures, particularly the chemical analyses, a correction factor must be calculated.

A representative sample of air-dry soil is weighed, dried at 105°C for 24 hr, and weighed again to obtain the oven-dry weight. The air-dry weights of samples used in subsequent analyses can be converted to an oven-dry weight by using the appropriate moisture correction factor.

Materials and Equipment

1. Balance, sensitive to 0.001 g
2. Oven
3. Drying cans

Procedure

1. Weigh the drying can and record the CAN WEIGHT to the nearest 0.001 g on page 6 of the Laboratory Data Input Form (see Appendix A).

2. Add a representative sample (10 to 20 g) of <2-mm, air-dry soil, recording the can plus air-dry soil weight (CAN + ADSOWT) to the nearest 0.001 g.

3. Dry the soil plus can at 105°C for a minimum of 24 hr.

4. Remove the oven-dry samples and cool them in a desiccator.

5. After the samples have reached room temperature, record the can plus oven-dry soil weight (CAN + ODSOWT) to the nearest 0.001 g.

Calculations

1. The moisture correction factor (MC) is calculated by adding the moisture content of the air-dry soil, expressed as a fraction of the oven-dry weight, to 1:

   \[
   \text{MC} = 1 + \frac{(\text{air-dry soil wt.} - \text{oven-dry soil wt.})}{\text{oven-dry soil wt.}}
   \]

2. The air-dry soil weight is divided by the moisture correction factor (MC) to obtain the oven-dry weight.

3. Calculations for the moisture correction factor and air-dry to oven-dry conversions are included in the soil characterization laboratory database program (Appendix B).
CHAPTER 5
PARTICLE SIZE, < 2 mm -- PIPETTE METHOD

Background and Theory

The distribution of sand, silt, and clay in the soil affects many important soil properties and behavior, including water and gas movement in the soil, water and nutrient retention, and erodibility. Particle size distribution is a powerful tool in the study of soil genesis and morphology, particularly in determining the potential existence of argillic horizons and the continuity of parent materials.

Organic matter, which binds together soil particles, is destroyed and the soil particles are dispersed. Sand-sized particles are separated by sieving and silt- and clay-sized particles are determined by the pipette method. Stokes' Law -- particles of similar density but different size will settle out of suspension at different rates -- provides the basis for the pipette method (Day, 1965; Tanner and Jackson, 1947). The settling rate, \( V \), (cm/sec) calculated by Stokes' Law is:

\[
V = \frac{X^2 g (P_s - P_L)}{18 \mu}
\]

where \( X \) is the particle diameter (cm), \( g \) is the acceleration due to gravity (cm/sec\(^2\)), \( P_s \) is the particle density (g/cm\(^3\)), \( P_L \) is the liquid density (g/cm\(^3\)), and \( \mu \) is the liquid viscosity (dyne sec/cm\(^2\)). Thus all silt-sized particles in a suspension will have dropped below the sample depth after a certain period of time, leaving only clay-sized particles in their original concentration. The assumptions and limitations of Stokes' Law can be found in most soil physics textbooks.

The pipette analysis should be carried out in a vibration-free room with a constant temperature. Vibrations and temperature fluctuations will affect the settling rate of particles, leading to errors in determination.

The percentages of total clay (< 2 um); fine (2-5 um), medium (5-20 um), and coarse (20-50 um) silt; and very coarse (1.0-2.0 mm), coarse (0.5-1.0 mm), medium (0.25-0.5 mm), fine (0.10-0.25), and very fine (0.05-0.07 and 0.07-0.10 mm) sand are routinely determined in the soil characterization laboratory. Although the coarse (0.2-2um) and fine (<0.2 um) clay contents are not routinely determined, a procedure is included for this separation. Fine clay data can be helpful in determining the presence of illuviated clay and, thus, an argillic horizon (SSIS, 1992).

Materials and Equipment

1. Fleakers, 300 ml, tared to nearest 0.01 g, stoppered lids and watch glass covers
2. Hot plate
3. Filter candles, Pasteur-Chamberlain, fineness "F"
4. Filtering apparatus (Figure 5.1)
5. Oven
6. Balance, capable of reading to nearest 0.001 g
7. Reciprocating shaker
8. Sedimentation cylinders, 1000 ml
9. Pipette weighing bottles, polypropylene, 60-70 ml, tared to nearest 0.001 g
10. Sieve, 300 mesh (0.046 mm), 76-mm (3 in) diameter brass, with a funnel mounted on a ring stand
11. Lowry pipette, 25 ml automatic, with vacuum and rack (Fig. 5.2)
12. Nest of 76-mm diameter sieves, Nos. 18 (1.0 mm), 35 (0.5 mm), 60 (0.25 mm), 140 (0.105 mm), 200 (0.074 mm), and 300 (0.046 mm)
13. Sieve shaker
14. Beakers, 250 ml, or weighing pans, tared to nearest 0.01 g

Chemicals and Reagents

1. Hydrogen peroxide (H₂O₂), 30%.
2. Hydrogen peroxide (H₂O₂), 10%. Mix one part 30% H₂O₂ with two parts H₂O.
3. Sodium acetate (NaOAc) buffer (pH 5.0), only for samples with a pH ≥ 6.0. Mix 136 g of NaOAc-3H₂O and 27 ml of glacial acetic acid (HOAc) per liter. Adjust to pH 5.0 with either HOAc or NaOAc.
4. Dispersing agent (sodium hexametaphosphate solution). Mix 35.7 g of sodium metaphosphate (NaPO₃) and 7.9 g of sodium carbonate (Na₂CO₃) per liter.
5. Use distilled and deionized H₂O throughout the procedure.

Overview of the Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Result</th>
<th>Approx. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treat with H₂O₂</td>
<td>Destroys organic matter binding soil</td>
<td>4-6 hr</td>
</tr>
<tr>
<td>Candle/ filter samples</td>
<td>Removes dissolved minerals, organic matter</td>
<td>2-3 hr</td>
</tr>
<tr>
<td>Dry in oven, weigh</td>
<td>Oven-dry soil wt.</td>
<td>overnight</td>
</tr>
<tr>
<td>Add dispersing agent, shake</td>
<td>Disperses soil particles</td>
<td>overnight</td>
</tr>
<tr>
<td>Pass sample through a 300-mesh sieve</td>
<td>Separates sand from silt, clay</td>
<td>1-2 hr</td>
</tr>
<tr>
<td>Pipette &lt;20 um, &lt;5 um, &lt;2 um fractions</td>
<td>Samples silt, clay fractions</td>
<td>full day (1 hr/pipetting)</td>
</tr>
<tr>
<td>Dry sand, pipette samples in oven</td>
<td>Removes water</td>
<td>overnight</td>
</tr>
<tr>
<td>Weigh dried pipette samples</td>
<td>Oven-dry silt, clay wts.</td>
<td>1 hr</td>
</tr>
<tr>
<td>Sieve sands, weigh fractions</td>
<td>Sand fractions</td>
<td>3-4 hr</td>
</tr>
</tbody>
</table>

A typical sample run consists of 11 samples and 1 standard (12 total). Allow 1 to 2 days for the pretreatment to remove organic matter and dissolved minerals. The samples are dispersed overnight and the pipetting procedure takes a full day for one run. The sand fractions can be sieved at any time after drying.

Separation of the fine clay (<0.2 um) fraction consists of centrifuging an aliquot of the silt and clay suspension. Allow an additional 2 to 3 hours after the final pipetting for this step (this can be done the following day).
Removing Organic Matter

1. Weigh 10 g of air-dry soil into a pre-weighed fleaker (record as FLK WT on page 2 of the Laboratory Data Input Form; see Appendix A).

2. For O and A horizons with a pH of 6.0 or higher add about 20 ml of pH 5.0 NaOAc buffer. This step is not necessary for soils with lower pH values or for subsoils.

3. Add 25 ml of 10% H$_2$O$_2$ to the sample and cover the fleaker with a smooth watchglass. Let the sample sit without heating until the initial reaction ceases.

4. Heat the samples to 80-90°C on a hot plate. When the reaction stops bubbling, add 25 ml of 10% H$_2$O$_2$. Cover with a watch glass. Remove any samples that begin to boil over from the heat, and use a glass rod or water from a squirt bottle to break up the bubbles.

5. After the reaction subsides, add 5 ml of 30% H$_2$O$_2$ to the fleaker. Continue to heat the samples until the reaction subsides, taking care that no samples boil over. **NOTE:** For problem samples, treat the sample in a larger beaker and then transfer the sample to the fleaker after the initial violent reaction.

6. Continue this treatment until the reaction subsides. B and C horizons (except Bh horizons) will not require additional treatment. A horizons may require 1 to 2 additional treatments (until lighter in color).

Removing Dissolved Mineral and Organic Components

1. Clean all soil particles from the watchglass and the sides of the fleaker with a rubber policeman and H$_2$O.

2. Fill the fleakers half-full with H$_2$O and place in the filtering apparatus. Place the filter candles into the fleakers and fill the fleaker up to its neck with H$_2$O. **NOTE:** Soak the candles beforehand to wet the ceramic material. This speeds up the initial candling.

3. Apply a vacuum to the filter candles as follows (see Figure 5.1):
   a. Turn on the vacuum source and open the vacuum valve.
   b. Turn the 3-way flow valve so that the direction arrow points toward the collection bottle and away from the candling rack.
   c. Connect the filter candles to the vacuum and open the candle valves.
   d. Continue to apply suction with the vacuum until approximately 50 ml of H$_2$O is left in the fleaker (rates will vary with texture and condition of the candle) and then close the valve to that fleaker.

4. After candling, backflush the samples to remove soil from the filter candle:
   a. Fill the wash bottle at least 1/3 full with water.
   b. Adjust the wash regulator to 12.5 cm of Hg (5 psi). Do not exceed 5 psi or the hoses may blow off.
   c. Turn the 3-way flow valve so that the flow direction arrow is pointing toward the candles.
   d. Open the candle valve for one sample and allow water to be forced through until the candle "sweats" to the top.
   e. Use water and rubber policeman to dislodge soil from the candle. Once the candle is clean, close the candle valve and backflush the next sample.
Figure 5.1. Filtering apparatus.

Vacuum valve 3-way flow valve Candle valves
Vacuum source Wash regulator Filter candles
Collection bottle Wash bottle

Figure 5.2. Pipetting apparatus.

Pipette valve Scale clamp Clamp scale
Main clamp
Lowry pipette Vacuum flask
Vacuum source Vacuum regulator
6. Reverse the direction of the 3-way flow valve so that the flow direction arrow points towards the collection bottle. Repeat the candling (steps 2 through 4) and backflush (step 5) process at least two more times, stirring the sample before candling. The sample should be dispersed and not settle out of suspension when fresh water is added to the fleaker. Do not refill the fleaker after the last backflush.

7. Remove the samples from the candling rack and clean the soil from the fleaker neck and sides (easier done now than after drying in the oven).

8. Dry the samples at 105°C for 12 hours after the H₂O has evaporated.

**Dispersing the Sample**

1. Cool the oven-dry samples in a desiccator, and weigh them to the nearest 0.01 g. Record the fleaker plus soil weight (FLK PSOWT) on the Lab Input Form.

2. Add 10 ml of dispersing agent to each fleaker, fill them to the 200 ml mark with distilled water, and cap tightly with a rubber fleaker lid.

3. Shake the samples overnight (minimum 6.5 hr) at low speed (120 oscillations/min) on a reciprocating shaker. Load 12 fleakers end to end (4 wide, 3 long), tightly securing the samples with the adjustable bar (fleakers that are not fastened securely may come loose and break during shaking).

**Separating the Sand From the Silt and Clay Fractions**

1. Remove the samples from the shaker (an early start is recommended since the pipette procedure takes all day to run from start to finish).

2. Place a 300-mesh sieve in a large glass funnel on a rack and place a numbered 1000-ml sedimentation cylinder underneath the funnel.

3. Shake the sample in the fleaker, remove the lid and rinse the soil from the lid into the sieve in the funnel. Pour the remainder of the sample onto the sieve, rinsing the fleaker with water to wash out all of the sample.
   
   *NOTE: Wet the sieve beforehand to allow water to pass through more readily. If the water does back up, hold the sieve firmly in the funnel and tap on the side of the funnel.*

4. Wash the sample on the 300 mesh sieve with water until all of the <300-mesh sample passes through (water passing through the sieve will be clear) and fill the cylinder to the 1000 ml mark.

5. Cover the cylinder with a watch glass and move it to the pipetting rack for analysis.

6. Transfer the sand retained on the 300-mesh sieve into a 250-ml beaker by inverting the sieve and rinsing the sand into the beaker. Allow the sand to settle and pour off the clear water.

7. Dry the sand and beakers overnight at 105°C. The dry sands can be sieved at any time (See Sieving the Sand Fractions).

8. Continue until all of the samples are sieved. The silt and clay fractions will now be in the sedimentation cylinders ready to pipette.
Preparing For the Pipette Procedure

1. Before pipetting the samples, you should become familiar and comfortable with the pipette apparatus (Figure 5.2) and the procedure. Practice with water samples until you can quickly raise and lower the pipettes, operate the two way valve on the Lowry pipette, and adjust the rate at which the pipette takes up the sample. You should be able to perform the rapid sequence of steps involved in pipetting the samples in a smooth, error-free manner.

2. Adjust the rate at which the pipette draws up a sample (refer to Figure 5.2):
   a. Open the vacuum source and adjust the vacuum regulator to 10 centibars.
   b. Close all pipette valves.
   c. Open the valve of one pipette and draw water from a beaker, measuring the time it takes to fill the pipette. Adjust the vacuum until the pipette draws a 25-ml sample in about 12 sec.

3. Position the sedimentation cylinders so that each cylinder is accessible by a pipette. Keep a watch glass on top of each cylinder except when stirring or pipetting.

4. Adjust the sample depth to 10 cm on the clamp scale.

5. Keep an extra cylinder of water nearby to rinse the stirrer between samples.

6. Fill a small beaker (50-100 ml) with acetone and a second beaker with water to rinse the pipette between samples.

7. Record the temperature of a cylinder containing water (equilibrated to the temperature of the pipette room) to determine the settling times for the <20-um and <5-um fractions and the sampling depth for the <2-um fraction (Table 5.1).
   \[ NOTE: \text{Use a worksheet similar to Table 5.2 to note the temperature and settling times and set up a schedule for stirring and pipetting (5-minute intervals for stirring and sampling work well) and keep track of sample and pipette bottle numbers.} \]

8. For each sample, weigh three weighing bottles to the nearest 0.001 g (this should be done in advance) and record the <20-um (BWT 20UM), <5-um (BWT 5UM), and <2-um (BWT 2UM) bottle weights on the Lab Input Form.
   \[ NOTE: \text{The plastic bottles will crack over time with continued oven-drying. Inspect the bottles and discard any that show signs of cracks.} \]

9. Pipette 10 ml of dispersing agent into each of three pre-weighed bottles. Dry the bottles overnight at 105^\circ C, cool in a desiccator, and weigh them to determine the weight of the sodium hexametaphosphate in the bottles. This weight is divided by 40 (dilution factor equal to a 25-ml aliquot from a 1000-ml solution) to determine weight of the dispersing solution in each sample aliquot. The average of the three values is recorded as BLANK WT on the Lab Input Form.

Timing the Pipetting Sequence

The pipetting sequence of lowering the pipette into the suspension, taking a sample, pouring the sample and a rinse into a weighing bottle, and cleaning the pipette is described for one sample. During the initial pipetting (<20 um sample), you are faced with an overlap in steps, stirring with one hand while adjusting the pipette and sampling with the other. Advanced planning and practice are essential.
Table 5.1. Sampling times for 20-um and 5-um fractions, 10-cm sampling depth, and depths for 2-um fractions, 6.5 hr sample time.

<table>
<thead>
<tr>
<th>Temp. (°C)</th>
<th>20 um time (min : sec)</th>
<th>5 um time (min : sec)</th>
<th>2 um depth (cm)</th>
<th>Temp. (°C)</th>
<th>20 um time (min : sec)</th>
<th>5 um time (min : sec)</th>
<th>2 um depth (cm)</th>
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<td>86 : 23</td>
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<td>10.29</td>
</tr>
<tr>
<td>22.4</td>
<td>4 : 31</td>
<td>72 : 10</td>
<td>8.65</td>
<td>30.4</td>
<td>3 : 46</td>
<td>60 : 23</td>
<td>10.33</td>
</tr>
<tr>
<td>22.6</td>
<td>4 : 29</td>
<td>71 : 49</td>
<td>8.69</td>
<td>30.6</td>
<td>3 : 45</td>
<td>60 : 08</td>
<td>10.38</td>
</tr>
<tr>
<td>22.8</td>
<td>4 : 28</td>
<td>71 : 39</td>
<td>8.73</td>
<td>30.8</td>
<td>3 : 45</td>
<td>59 : 52</td>
<td>10.42</td>
</tr>
</tbody>
</table>
Table 5.2. Example worksheet for the pipetting procedure, 12-sample run at 23.6°C, with (a) 4-minute and (b) 5-minute sampling intervals.

<table>
<thead>
<tr>
<th>Date</th>
<th>5/14/92</th>
<th>Temp (am), °C 23.6</th>
<th>Temp (pm), °C 23.6</th>
<th>&lt;20 um time</th>
<th>&lt;5 um time</th>
<th>&lt;2 um depth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4:23</td>
<td>1:10:12</td>
<td>8.89 cm</td>
</tr>
</tbody>
</table>

(a) Pipetting sequence with a 4-minute interval between starting times.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Begin Stirring</th>
<th>Stop Stirring</th>
<th>Lower Pipette</th>
<th>&lt;20 um time</th>
<th>&lt;5 um time</th>
<th>&lt;2 um time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8:59 am</td>
<td>9:00</td>
<td>9:03:23</td>
<td>9:04:23</td>
<td>10:10:12</td>
<td>3:30 pm</td>
</tr>
</tbody>
</table>

(b) Pipetting sequence with a 5-minute interval between starting times.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Begin Stirring</th>
<th>Stop Stirring</th>
<th>Lower Pipette</th>
<th>&lt;20 um time</th>
<th>&lt;5 um time</th>
<th>&lt;2 um time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8:59 am</td>
<td>9:00</td>
<td>9:03:23</td>
<td>9:04:33</td>
<td>10:12:51</td>
<td>3:30 pm</td>
</tr>
</tbody>
</table>
Table 5.2 illustrates a 12-sample pipetting sequence for 23.6°C with 4 and 5 minute starting intervals. With a 4-minute interval, you will be lowering the pipette to the 10-cm depth with one hand while stirring a second with the other. You will finish stirring in time to take the sample. With the 5-minute interval, you will be taking the sample with one hand while stirring a second sample with the other. The 4-minute interval allows sufficient time to take the sample, add a rinse to the bottle, and wash the pipette, provided you work quickly; the 5-minute interval allows more time between sampling. Choose the interval with which you feel most comfortable. After the first pipetting, the samples will not have to be stirred again.

Pipetting the <20 um Fraction

1. Stir the sample in the sedimentation cylinder for approximately 1 minute.
   
   **NOTE:** If the suspensions have been sitting for >24 hours, stir each sample for 6 to 8 minutes before starting the process.

   **NOTE:** Stir the samples with an up and down motion. Avoid circular motions which may cause a whirlpool that affects particle settling.

2. Record the time at which you stop stirring (this is the starting settlement time). The <20-um settling time (10-cm sample depth) from Table 5.1 is added to the starting time to determine the sampling time.

3. Lower the pipette with the main clamp (Fig. 5.2) so that the tip touches the top of the water in the cylinder. One minute before the sampling time, lower the pipette to the 10-cm depth with the scale clamp. Do not take the sample yet.

4. At the appropriate sampling time, open the pipette valve and draw a sample into the pipette. Close the valve and raise the pipette out of the cylinder.

5. Transfer the contents of the pipette into a labeled pipette weighing bottle. Add one rinse of water to the bottle.

6. Dry the pipette by rinsing with acetone, returning the acetone to its beaker (the acetone can be reused until it gets cloudy). Open the pipette valve to draw in air. Close the valve when the drops of acetone inside the pipette evaporate.

7. Continue stirring (rinse the stirrer between samples) and pipetting until each cylinder has been sampled.
   
   **NOTE:** To prevent potential contamination, cover the sedimentation cylinders with a watch glass except during stirring or pipetting.

8. Dry the pipetted samples overnight at 105°C, cool in a desiccator, and weigh them to the nearest 0.001 g. Record the oven-dry bottle plus <20-um sample weight (BP 20UMWT) on the Lab Input Form.

Pipetting the <5 um Fraction

**NOTE:** The pipetting procedure is exactly the same as that for the <20-um fraction, except that the samples are not stirred again.

1. Lower the tip of the pipette until it touches the top of the suspension. Approximately 1 minute before pipetting time (as determined from Table 5.1), lower the pipette to a 10-cm depth below the top of the liquid.
2. Pipette and rinse as described in Steps 4 to 6 above. Repeat until all cylinders have been sampled.

3. After this second pipetting, shut off the vacuum pump (the <2-um pipetting is not for several hours).

4. Dry the pipetted samples overnight at 105°C, cool in a desiccator, and weigh them to the nearest 0.001 g. Record the oven-dry bottle plus <5-um sample weight (BP 5UMWT) on the Lab Input Form.

**Pipetting the <2-um Fraction**

*NOTE:* For the <20-um and <5-um fractions, the sample depth is kept constant (10 cm) and the sample time is determined based on the cylinder water temperature. For the <2-um fraction, a sample time (6.5 hr) is selected and the sample depth is determined based on the water temperature.

1. Adjust the depth on the pipette clamps as indicated in Table 5.1. If the temperature has changed since the first pipettings, use the average of the temperatures to determine the sampling depth.

2. Turn on the vacuum and take the pipettings exactly the same way as with the earlier fractions, omitting the stirring step.

3. Dry the pipetted samples overnight at 105°C, cool in a desiccator, and then weigh to the nearest 0.001 g. Record the bottle plus oven-dry <2-um sample weight (BP 2UMWT) on the Lab Input Form.

**Separating the Fine Clay (<0.2-um) Fraction**

*NOTE:* Separating the fine clay (<2-um) fraction from total clay is not part of the routine soil characterization analyses. However, because the fine clay content is useful in soil genesis studies, these steps are included. The procedure is based on Jackson (1969) as described by SSIS (1991). The calculations for fine clay at the end of this chapter are not part of the soil characterization database program (Appendix B).

1. After completing the <20-um, <5-um, and <2-um fractions, stir the sample thoroughly for 5 minutes to bring the soil particles into suspension. Allow the suspension to settle for 15 min.

2. Pour the suspension into a 500-ml centrifuge bottle to a level that is 13 cm from the center of rotation. Measure the 13-cm distance from the center of rotation as follows:
   a. Place the centrifuge bottle in a holder in the centrifuge.
   b. With the centrifuge bottle and holder extended horizontally, measure a 13-cm distance out from the center of the centrifuge (this will be approximately equivalent to the top of the bottle holder).
   c. Mark this distance on the centrifuge bottle.

3. Stopper the bottle and shake the suspension. Remove the stoppers and load the centrifuge bottles into the centrifuge. Make sure that the loads are evenly balanced in the centrifuge.
4. Record the temperature of the suspension in the bottle. This will be used to determine the centrifuge time (Table 5.3).

5. The centrifuge time is calculated from an equation modified from Stokes' law (Jackson, 1969):

\[
t_{\text{min}} = \frac{(63.0 \times 10^8 \times n \times \log(\text{rs}^{-1}))}{(R^2 \times D^2 \times \text{dp})}
\]

where

- \( t_{\text{min}} \) = centrifuge time, minutes
- \( n \) = viscosity, poises (Table 5.3)
- \( s \) = distance from center of rotation to liquid surface (13 cm)
- \( r \) = distance from center of rotation to sample depth (13 + 3 cm)
- \( R \) = centrifuge rpm (1500)
- \( D \) = particle diameter (0.2 um)
- \( \text{dp} \) = difference in specific gravity between particles and liquid (Table 5.3)

Table 5.3. Centrifuge time for the <0.2-um clay fraction (SSIS, 1991).

<table>
<thead>
<tr>
<th>Temp. (°C)</th>
<th>Viscosity (n)</th>
<th>Spec. grav. diff. (dp)</th>
<th>Cent. time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.01005</td>
<td>1.502</td>
<td>42.2</td>
</tr>
<tr>
<td>21</td>
<td>0.00981</td>
<td>1.502</td>
<td>41.2</td>
</tr>
<tr>
<td>22</td>
<td>0.00958</td>
<td>1.502</td>
<td>40.3</td>
</tr>
<tr>
<td>23</td>
<td>0.00936</td>
<td>1.502</td>
<td>39.2</td>
</tr>
<tr>
<td>24</td>
<td>0.00914</td>
<td>1.503</td>
<td>38.4</td>
</tr>
<tr>
<td>25</td>
<td>0.00894</td>
<td>1.503</td>
<td>37.6</td>
</tr>
<tr>
<td>26</td>
<td>0.00874</td>
<td>1.503</td>
<td>36.7</td>
</tr>
<tr>
<td>27</td>
<td>0.00855</td>
<td>1.503</td>
<td>35.9</td>
</tr>
<tr>
<td>28</td>
<td>0.00836</td>
<td>1.504</td>
<td>35.1</td>
</tr>
<tr>
<td>29</td>
<td>0.00818</td>
<td>1.504</td>
<td>34.3</td>
</tr>
<tr>
<td>30</td>
<td>0.00801</td>
<td>1.504</td>
<td>33.6</td>
</tr>
</tbody>
</table>

6. Centrifuge at exactly 1500 rpm for the time period determined from Table 5.3.

7. After centrifuging, lower a lowry pipette to a 3-cm depth in the supsension and follow the pipetting procedure to withdraw a 25-ml aliquot. Transfer the aliquot and a rinse to a pre-weighed pipette weighing bottle.

8. Dry the samples overnight at 105°C, cool in a dessicator, and weigh them to the nearest 0.001 g.

**Sieving the Sand Fractions**

1. Remove the sands from the oven and cool them in a dessicator.

2. Assemble two complete nests of sieves, cleaning the sieves with a fine-haired brush and inspecting for holes or rips. Replace damaged sieves.

3. Use a rubber policeman and a fine-haired brush to transfer the sand sample from the beaker to the top sieve.
4. Place the top on nest of sieves and secure the sieves in the sieve shaker. Shake the sieves for 3 minutes, transferring another sample to the second nest of sieves while the first is shaking.

   NOTE: If the sieves are not clamped squarely into the shaker, the nest may loosen and fly apart while shaking.

5. After the 3-min period, remove the sieves from the shaker, place a second nest of sieves on the shaker and begin shaking for 3 minutes.

6. Separate the sieves and weigh each sand fraction as follows:
   a. Place a container, such as a paper carton lid turned top-side down, on top of the balance and tare to 0.00 g with the lid.
   b. Brush the sand out of the No. 18 sieve (use a fine-haired brush to transfer all of the sand from the sieve). Record the very coarse sand weight (VCSANDWT) to the nearest 0.01 g on page 3 of the Lab Data Input Form.
   c. Do not discard the sand or re-tare the balance. Instead, add the sand from the No. 35 sieve to the container and record the cumulative sand weight (CSANDWT) to the nearest 0.01 g on the Lab Data Input Form.
   d. Continue until each sand fraction is added to the container and weighed. The final weight, VFSAND2WT, will be the total weight of all of the sand fractions.
   e. Note any sample collected on the bottom pan. If more than 0.05 g passed through the sieves into the pan, then the original wet-sieving into the sedimentation cylinder was incomplete.

7. Discard the collected sands (unless mineralogical analyses are planned), put the empty container back on the balance, tare to 0.00 g, and continue with the next sample.

Calculations

   NOTE: The percentages of total clay, silt fractions and total silt, sand fractions and total sand, and the soil texture are calculated in the soil characterization database program (see Appendix B for the computer program).

Percentages of the different size fractions

1. The organic-free, oven-dry soil weight (SOIL WT) is the difference between the oven-dry soil and flecker weight (FLK PSOWT) and the flecker weight (FLK WT).

2. Percent total clay is the weight of the <2-um size fraction divided by the total soil weight and multiplied by 100:
   a. Wt. of clay (<2 um) in sample = wt. of pipetted aliquot [(sample + beaker wt.) - beaker wt. - blank wt.] multiplied by the dilution factor (25-ml aliquot from 1000 ml suspension = 40X):

   TCLAY WT = (BP 2UMWT - BWT 2UM - BLANK WT) x 40

   b. Pct. total clay (TCLAY) = (TCLAY WT / SOIL WT) x 100

3. Percent fine (<0.2 um) and coarse (0.2 - 2 um) clay are calculated as follows:
   a. Pct. fine clay = wt. of pipetted aliquot [(sample + bottle wt.) - bottle wt. - blank wt.] x 40 (25-ml aliquot from 1000 ml suspension) x 100
   b. Pct coarse clay = Pct. total clay - Pct. fine clay
4. Percent silt is the sum of the coarse (20 - 50 um), medium (5 - 20 um), and fine (2 - 5 um) silt fractions divided by the total soil weight and multiplied by 100:

a. Wt. of fine silt (2 - 5 um) = wt. of the <5-um fraction minus the wt. of clay (TCLAY WT):

\[ 5\text{UM WT} = (\text{BP 5UMWT} - \text{BWT 5UM} - \text{BLANK WT}) \times 40 \]
\[ \text{FSILT WT} = 5\text{UM WT} - \text{TCLAY WT} \]

b. Wt. of medium silt (5 - 20 um) = wt. of the <20-um fraction minus the wt. of the <5-um fraction:

\[ 20\text{UM WT} = (\text{BP 20UMWT} - \text{BWT 20UM} - \text{BLANK WT}) \times 40 \]
\[ \text{MSILT WT} = 20\text{UM WT} - 5\text{UM WT} \]

c. Pct. fine silt (FSILT) = (FSILT WT / SOIL WT) \times 100

d. Pct. medium silt (MSILT) = (MSILT WT / SOIL WT) \times 100

e. Pct. coarse silt (20 - 50 um) is calculated by subtracting the percent of the other fractions from 100 percent:

\[ \text{CSILT} = 100 - (\text{TCLAY} + \text{FSILT} + \text{MSILT} + \text{TSAND}) \]
[TSAND is calculated in the next step]

f. Pct. total silt (TSILT) = FSILT + MSILT + CSILT

5. Percent sand is the sum of the percentages of each sand size fraction (weight of sand fraction divided by total sand weight and multiplied by 100):

a. Pct. very coarse (1.0 - 2.0 mm) sand (VCSAND) =
   \[ (\text{VCSANDWT} / \text{SOIL WT}) \times 100 \]

b. Pct. coarse (0.5 - 1.0 mm) sand (CSAND) =
   \[ (\text{CSANDWT} / \text{SOIL WT}) \times 100 \]

c. Pct. medium (0.25 - 0.5 mm) sand (MSAND) =
   \[ (\text{MSANDWT} / \text{SOIL WT}) \times 100 \]

d. Pct. fine (0.10 - 0.25 mm) sand (FSAND) =
   \[ (\text{FSANDWT} / \text{SOIL WT}) \times 100 \]

e. Pct. very fine (0.07 - 0.10 mm) sand (VFSAND1) =
   \[ (\text{VFSAND1WT} / \text{SOIL WT}) \times 100 \]

f. Pct. very fine (0.05 - 0.07 mm) sand (VFSAND2) =
   \[ (\text{VFSAND2WT} / \text{SOIL WT}) \times 100 \]

g. Total very fine (0.05 - 0.10 mm) sand =
   \[ \text{VFSAND1} + \text{VFSAND2} \]

h. Pct. total sand (TSAND) = VCSAND + CSAND + MSAND + FSAND + VFSAND1 + VFSAND2
Textural Classes

Texture is the relative proportion of the sand, silt, and clay. The ranges for each textural class are defined below (Soil Survey Staff, 1975):

1. Sands (s): $\geq 85\%$ sand; % silt plus 1.5 times % clay is $\leq 15$.
   a. Coarse sand (cos): $\geq 25\%$ very coarse and coarse sand, and $< 50\%$ of any other single grade of sand.
   b. Sand (s): $\geq 25\%$ very coarse, coarse, and medium sand, and $< 50\%$ of either fine or very fine sand.
   c. Fine sand (fs): $\geq 50\%$ fine sand; or $< 25\%$ very coarse, coarse, and medium sand and $< 50\%$ very fine sand.
   d. Very fine sand (vfs): $\geq 50\%$ very fine sand.

2. Loamy sands (ls): upper limit of 85 to 90% sand, with % silt plus 1.5 times % clay $> 15$; lower limit of $\geq 70$ to 85% sand, with % silt plus 2 times % clay $\leq 30$.
   a. Loamy coarse sand (lcos): $\geq 25\%$ very coarse and coarse sand, and $< 50\%$ of any other one grade of sand.
   b. Loamy sand (ls): $\geq 25\%$ very coarse, coarse, and medium sand, and $< 50\%$ of either fine or very fine sand.
   c. Loamy fine sand (lfs): $\geq 50\%$ fine sand; or $< 25\%$ very coarse, coarse, and medium sand and $< 50\%$ very fine sand.
   d. Loamy very fine sand (lvfs): $\geq 50\%$ very fine sand.

3. Sandy loams (sl): $< 20\%$ clay, with % silt plus 2 times % clay $> 30$, and $\geq 52\%$ sand; or $< 7\%$ clay, $< 50\%$ silt, and 43 to 52% sand.
   a. Coarse sandy loam (cosl): $\geq 25\%$ very coarse and coarse sand and $< 50\%$ of any other one grade of sand.
   b. Sandy loam (sl): $\geq 30\%$ very coarse, coarse, and medium sand, but $< 25\%$ very coarse sand, and $< 30\%$ of either very fine or fine sand.
   c. Fine sandy loam (fsl): $\geq 30\%$ fine sand and $< 30\%$ very fine sand (or) 15 to 30% very coarse, coarse, and medium sand.
   d. Very fine sandy loam (vfls): $\geq 30\%$ very fine sand; or $> 40\%$ fine and very fine sand, at least half of which is very fine sand, and $< 15\%$ very coarse, coarse, and medium sand.

4. Loam (l): 7 to 27% clay, 28 to 50% silt, and $< 52\%$ sand.

5. Silt loam (sil): $\geq 50\%$ silt and 12 to 27% clay, or 50 to 80% silt and $< 12\%$ clay.

6. Silt (si): $\geq 80\%$ silt and $< 12\%$ clay.

7. Sandy clay loam (scl): 20 to 35% clay, $< 28\%$ silt, and $\geq 45\%$ sand.

8. Clay loam (cl): 27 to 40% clay and 20 to 45% sand.

9. Silty clay loam (sicl): 27 to 40% clay and $< 20\%$ sand.

10. Sandy clay (sc): $\geq 35\%$ clay and $\geq 45\%$ sand.

11. Silty clay (sic): $\geq 40\%$ clay and $\geq 40\%$ silt.

12. Clay (c): $\geq 40\%$ clay, $< 45\%$ sand, and $< 40\%$ silt.
References


Jackson, M. L. 1969. Soil chemical analysis -- advanced course. 2nd edition. Univ. of Wisconsin, Madison, WI.


CHAPTER 6
ROCK FRAGMENTS, VOLUME TO WEIGHT CONVERSIONS

Background

Rock fragments are particles > 2 mm in diameter that are not attached to bedrock. Weight estimates of various size fractions (2-5, 5-20, 20-75, 75-250, and > 250 mm, or close approximations, are common sizes) are used in soil interpretations (Soil Survey Staff, 1991).

Data on the rock fragment content in the soil is usually a combination of volume estimates and field and laboratory weighings. Volume estimates (pct.) are made for rock fragments > 254 mm (10 in.), 76 to 254 mm (3 to 10 in.), and 19 to 76 mm (3/4 to 3 in). Volume estimates may also be made for the 4.7 to 19 mm (3/16 to 3/4 in) and 2 to 4.7 mm fractions. Rock fragments > 19 mm are sieved from the sample (see Chapter 2) and the 4.7 to 19, 2 to 4.7, and < 2 mm fractions are sieved and weighed in the laboratory.

The calculations described in this chapter determine weight percentages for each size fraction from the original volume estimates and weight determinations. Bulk density of the <2 mm fraction (see Chapter 7) and rock fragment density (assumed to be 2.45 g/cm³ unless measured) are needed for the conversions.

Calculations

NOTE: These volume to weight conversions are calculated by the soil characterization database program (see Appendix B).

1. Collect the following information (See Chapters 2 and 7) on page 1 of the Lab Input Form (see Appendix A):
   a. > 254 mm volume est., pct (1VP_{>254 mm})
   b. 76 - 254 mm volume est., pct. (2VP_{254-76 mm})
   c. 19 - 76 mm volume est., pct. (3VP_{76-19 mm})
   d. 4.7 - 19 mm sample wt., g (4WT_{19-4.7 mm})
   e. 2 - 4.7 mm sample wt., g (5WT_{4.7-2 mm})
   f. < 2 mm sample wt., g (WT_{<2 mm})
   g. Bulk density, 1/3 atm. water content, < 2 mm, g/cm³ (BDM_{<2 mm})
   h. Rock fragment density, 2.45 g/cm³, unless measured (BD_{>2 mm})

2. Convert the weights of the <19 mm fraction to volume (divide by the density):
   a. \( V0L_{<2 \text{ mm}} = W T_{<2 \text{ mm}} / \text{BDM}_{<2 \text{ mm}} \)
   b. \( V0L_{4.7-2 \text{ mm}} = 5W T_{4.7-2 \text{ mm}} / 2.45 \) (or \( BD_{>2 \text{ mm}} \))
   c. \( V0L_{19-4.7 \text{ mm}} = 4W T_{19-4.7 \text{ mm}} / 2.45 \) (or \( BD_{>2 \text{ mm}} \))
   d. \( V0L_{<19 \text{ mm}} = V0L_{<2 \text{ mm}} + V0L_{4.7-2 \text{ mm}} + V0L_{19-4.7 \text{ mm}} \)

3. Subtract the percent volume estimates of the >19 mm fractions from 100 to get the percent volume of the <19 mm fraction:
   a. \( \text{Vol. pct.} <19 \text{ mm} (VP_{<19 \text{ mm}}) = 100 - (1VP_{>254 \text{ mm}} + 2VP_{254-76 \text{ mm}} + 3VP_{76-19 \text{ mm}}) \)
4. Convert the percent volume estimates of the >19 mm fractions to volume by multiplying the volume of the <19 mm fraction by the ratio of the volume percent, >19 mm, to the volume percent, <19 mm:

a. \[1\text{VOL}_{>254 \text{ mm}} = \text{VOL}_{<19 \text{ mm}} \times \left(1\text{VP}_{>254 \text{ mm}} / \text{VP}_{<19 \text{ mm}}\right)\]
b. \[2\text{VOL}_{76-254 \text{ mm}} = \text{VOL}_{<19 \text{ mm}} \times \left(2\text{VP}_{76-254 \text{ mm}} / \text{VP}_{<19 \text{ mm}}\right)\]
c. \[3\text{VOL}_{19-76 \text{ mm}} = \text{VOL}_{<19 \text{ mm}} \times \left(3\text{VP}_{19-76 \text{ mm}} / \text{VP}_{<19 \text{ mm}}\right)\]

5. Convert the calculated volumes to weight estimates by multiplying the volume of each fraction by the density:

a. \[1\text{WT}_{>254 \text{ mm}} = 1\text{VOL}_{>254 \text{ mm}} \times 2.45 \text{ (or BD}_{>2\text{mm}}\right)\]
b. \[2\text{WT}_{76-254 \text{ mm}} = 2\text{VOL}_{76-254 \text{ mm}} / 2.45 \text{ (or BD}_{>2\text{mm}}\right)\]
c. \[3\text{WT}_{19-76 \text{ mm}} = 3\text{VOL}_{19-76 \text{ mm}} / 2.45 \text{ (or BD}_{>2\text{mm}}\right)\]

6. Add the measured and calculated weights to get the total soil weight (TSOILWT):

a. \[\text{TSOILWT} = 1\text{WT}_{>254 \text{ mm}} + 2\text{WT}_{76-254 \text{ mm}} + 3\text{WT}_{19-76 \text{ mm}} + 4\text{WT}_{4.7-19 \text{ mm}} + 5\text{WT}_{2.4.7 \text{ mm}} + \text{WT}_{<2 \text{ mm}}\]

7. Divide the weights by the total soil weight to get the estimated weight pct:

a. \[\text{Wt. pct.}_{>254 \text{ mm}} = (1\text{WT}_{>254 \text{ mm}} / \text{TSOILWT}) \times 100\]
b. \[\text{Wt. pct.}_{76-254 \text{ mm}} = (2\text{WT}_{76-254 \text{ mm}} / \text{TSOILWT}) \times 100\]
c. \[\text{Wt. pct.}_{19-76 \text{ mm}} = (3\text{WT}_{19-76 \text{ mm}} / \text{TSOILWT}) \times 100\]
d. \[\text{Wt. pct.}_{4.7-19 \text{ mm}} = (4\text{WT}_{4.7-19 \text{ mm}} / \text{TSOILWT}) \times 100\]
e. \[\text{Wt. pct.}_{2.4.7 \text{ mm}} = (5\text{WT}_{2.4.7 \text{ mm}} / \text{TSOILWT}) \times 100\]
f. \[\text{Wt. pct.}_{<2 \text{ mm}} = (\text{WT}_{<2 \text{ mm}} / \text{TSOILWT}) \times 100\]

References


CHAPTER 7

BULK DENSITY, COEFFICIENT OF LINEAR EXTENSIBILITY, AND WATER DETERMINATIONS

Background and Theory

Bulk density is the ratio of soil mass to soil volume, expressed in Mg m\(^{-3}\) (preferred SI units) or g cm\(^{-3}\) (numeric values are the same for both units). It is used to estimate soil porosity (when particle density is known), convert soil water data from a weight to a volume basis, and estimate the weight of a large volume of soil. Bulk density affects soil water movement and root penetration and growth. Bulk density is also an indicator of fragipan horizons in soils.

Coefficient of linear extensibility (COLE) is the cube root of the ratio of moist (1/3 atm, 33 kPa) to oven-dry (105°C) bulk density. COLE is an estimate of the shrink-swell potential (susceptibility to volume change) of soil upon wetting and drying and is related to the type and amount of clay minerals present in the soil. Papers by Franzmeier and Ross (1968), Grossman et al. (1968), and Holmgren (1968) provide further discussion on COLE.

Water determinations in the laboratory have been used to estimate the plant available water in the soil. "Plant available" water is usually defined as that water held between matrix potentials of 1/3 and 15 atmosphere (33 and 1500 kPa). This data should be viewed with caution in relating to field conditions (see Gardner, 1971). A more detailed discussion of water retention, "available" water, and soil-water properties can be found in Baver et al. (1972), Richards (1965), and Peters (1965).

Because soil volume changes with changes in water content, bulk density and COLE are determined at standard water contents (1/3 atm. and oven-dry). Bulk density, COLE, and 1/3 atm (33 kPa) water retention are determined on undisturbed soil clods. Water retention at 15 atm (1500 kPa) is determined using <2-mm soil samples.

Bulk density as measured by clods will generally be slightly higher than the whole-soil bulk density because inter-clod pores are excluded in the measurements. Whole-soil bulk density is more difficult to measure.

Materials and Equipment

1. Field (sampling and collecting clods):
   a. Saran coating solution. Dissolve 1 part (wt) Dow Saran F220 (or S310) resin in 4 parts (wt) acetone or methyl-ethyl ketone. The solvents are volatile and should be mixed under a hood or in a well-ventilated area away from open flames or sparks. Stir with a non-sparking mechanical stirrer until the resin is dissolved. Store in a metal container, such as a gallon paint can. A second outside container will reduce fumes and minimize spillage.
   b. Nylon hair nets, aluminum tags, paper clips.
   c. String, rope, drying rack and/or stands to suspend and dry clods.
   d. Bags, packing material and boxes for transporting clods.

2. Bulk density, water retention, COLE determinations:
   a. Saran coating solution and clod drying rack.
   b. Power saw, bench-mounted, with masonry blade.
   c. Shallow pans to soak clods (leveled garbage can lids work well).
e. Ceramic pressure plates, with a minimum bubbling pressure (maximum pressure the plate will tolerate without allowing air to bubble through the pores) of at least 1/3 atm.
f. Pressure plate extractor apparatus, with pressure regulator.
g. Balance and stand, capable of weighing clods suspended from the bottom.
h. Screen container to hold rock fragments suspended from the balance.
i. Oven.
j. 2 mm sieve, 20 cm (8 in) diam., for rock fragment determination.
k. Soap solution (200 g Alconox in 8 liters of H₂O).
l. Drying pans, 9 x 5 cm (3.5 x 2 in).
m. Pressure membrane extraction apparatus, with regulators (Fig. 6.3).
n. Pressure membranes with a minimum bubbling pressure of 15 atm pressure.
o. Source of regulated pressure (nonflammable nitrogen is used).

**Overview of the Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Result</th>
<th>Approx. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bulk density, 1/3 atm (33 kPa) water retention, COLE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample clods, coat w/ saran</td>
<td>Prepares clods for transport</td>
<td>1 day</td>
</tr>
<tr>
<td>Coat clods again in lab, cut flat surface</td>
<td>Prepares clods for analysis</td>
<td>1 day</td>
</tr>
<tr>
<td>Soak in water</td>
<td>Saturates clods with excess H₂O</td>
<td>2 days</td>
</tr>
<tr>
<td>Apply 1/3 atm press. to soils</td>
<td>Adjusts clod H₂O content</td>
<td>3-4 days</td>
</tr>
<tr>
<td>Coat cut clod face w/ saran</td>
<td>Prevents clod H₂O loss</td>
<td>1 day</td>
</tr>
<tr>
<td>Weigh clods in air and suspended in H₂O</td>
<td>Moist (1/3 atm) wt., vol.</td>
<td>30 ± min.</td>
</tr>
<tr>
<td>Dry at 105°C</td>
<td>Removes H₂O</td>
<td>2 days</td>
</tr>
<tr>
<td>Weigh dry clods in air and suspended in H₂O</td>
<td>Oven-dry wt., vol.</td>
<td>30 ± min.</td>
</tr>
<tr>
<td>Remove rock fragments, weigh in air and H₂O</td>
<td>Correct density for rock fragments</td>
<td>3 days</td>
</tr>
<tr>
<td><strong>15 atm (1500 kPa) Water Retention</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soak samples in water</td>
<td>Saturates with excess H₂O</td>
<td>1 days</td>
</tr>
<tr>
<td>Apply 15 atm press. to soils</td>
<td>Adjusts soil H₂O content</td>
<td>3-5 days</td>
</tr>
<tr>
<td>Weigh samples</td>
<td>15-atm moist wt.</td>
<td>20 - 30 min.</td>
</tr>
<tr>
<td>Dry at 105°C</td>
<td>Removes H₂O</td>
<td>1 day</td>
</tr>
<tr>
<td>Weigh dry soil</td>
<td>Oven-dry wt.</td>
<td>10-20 min.</td>
</tr>
</tbody>
</table>
A typical run for bulk density, 1/3 atm (33 kPa) water retention and COLE consists of 10 to 12 clods. Depending on the availability of extractors, several simultaneous runs can be made. Approximately 30 to 36 clods can be analyzed, including rock fragment corrections, in a 40-hour work week.

A run for 15 atm (1500 kPa) water retention includes 14 samples plus a standard. With two pressure membrane extractors available, 28 samples can be analyzed in a week.

**Sampling and Preparing Clods**

1. Carefully remove 3 clods (fist size, equidimensional if possible, 100-300 g) from each soil horizon. Remove smeared edges caused by a shovel or knife.

2. Place the clod in a hair net, tie the end in a knot, and attach a paper clip with a metal tag labelled to show the county, site and horizon numbers, horizon, depth, and clod letter A, B, or C (e.g., 014-020-02, E, 10-20 cm, clod A).

3. Dip the clod quickly into the saran solution and hang it on a drying rack or rope with the paper clip.

4. Place the dry clods (no longer tacky) in bags and carefully pack them in a box for transport to the lab. Put all clods from the same horizon in one bag.

5. Unpack the clods in a well-ventilated area at the lab, dip them again in saran solution, and hang them on a rack to dry.

6. Make a flat surface on the clod by cutting a thin slice off one side with a bench power saw equipped with a masonry blade. If the clod is not equidimensional, cut along the long dimension to maximize clod contact with water and minimize the distance water will travel while the clod is soaking.

   **NOTE:** Be careful when using the power saw. It can cut fingers as easily as clods!

**Determining Bulk Density, 1/3 Atm (33kPa) Water, COLE**

1. Place porous ceramic plates in shallow soaking pans (garbage can lids work well) and cover the plates with 2 to 4 cm of water. Check for leaks by holding the plate under water and blowing into the tube to inflate the rubber backing slightly. If bubbling occurs, replace the plate.

2. Cover the plate with a 1- to 2-cm thick layer of celite. Allow the celite to wet up and spread it evenly across the plate.

3. Mix a celite-water paste and fill in the voids and irregular areas of the cut surface of the clods. Place the clods cut side down into the celite on the plate making sure good contact is made between the clod and plate (10 to 12 clods fit on a plate).

4. Add water to a level 2 to 5 cm above the bottom of the clods. Soak the clods, adding additional water as necessary, until the tops of the clods are noticeably soft (this takes approximately 2 days, longer for dense horizons).

5. Place the plates with clods in the pressure extractor and connect the outlet tube to the fitting on top of the plate. Apply 1/3 atm pressure (5 psi or 25 cm of Hg) by opening the air valve on the pressure regulator and regulating the pressure with the
fine adjustment so that the Hg in the manometer (glass utube) rises to a 25-cm height differential (12.5 cm above equilibrium level).

6. Continue the pressure until no more water is extracted (3 to 4 days for most samples). Pressure plates in good condition should yield 120 ml of H₂O in the first 30 min, slowing in rate with time. An overhand loop tied in the plastic outlet tube aids in observing the rate of outlet flow.

7. When the outlet tubes stop dripping, shut off the pressure, remove the clods and clean off the celite. Under a hood, dip the cut side of the clod in the saran solution and dry for about 5 minutes on a hanging rack. Do not allow the clods to touch because they will stick together. Before hanging the clods, line the bottom of the hood with disposable paper to catch any saran that drips from the clod.

8. Weigh the clods on a top-loading balance (or suspended from below the balance). Tare the balance beforehand by adjusting to 0.0 with a tag, hair net and paper clip. Record the clod weight (moist) in air (WTMAIR) on page 4 of the Laboratory Data Input Form (see Appendix 1).

9. Suspend the clod from the bottom of the balance and raise a large beaker of water from below until the clod is completely submerged, but not touching the sides or bottom of the beaker. Record the clod weight (moist) in water (WTMWAT) on the input form. The coated clods will absorb water to some extent and, consequently, a quick reading is imperative (do not wait for the balance to stop oscillating).

   NOTE: In this fashion, the clod volume is determined by subtracting the weight of the clod suspended in water below the balance from the clod weight in air (WTMAIR - WTMWAT). An alternative method for determining the clod volume is to place the container of water on top of the balance and suspend the clod in water using string and a ring stand. The weight of the clod suspended in water on top of the balance, in g, is equal to the volume of the clod, in cm³.

10. Place the clods on a sheet of aluminum foil (this prevents the clods from sticking to the shelves) in an oven and dry them for approximately 2 days at 105°C.

11. Cool the clods in the oven until the saran coat no longer sticks to the foil or to other clods. Remove and place the clods in a desiccator (this prevents the oven-dry clods from absorbing moisture from the air).

12. Repeat steps 8 and 9 on the oven-dry clods. Record the clod weight (oven-dry) in air (WTODAIR) and in water (WTODWAT) on the input form.

Correcting For Rock Fragments

   NOTE: If the rock fragment content of the soil is 2% or less, a correction is not needed. Otherwise fragments are separated from the soil in the clods, their density is determined, and the bulk density is adjusted accordingly.

1. Cut the excess hairnet from the clods and place the clods in labelled beakers (use various sized beakers to match the sizes of clods). Remove the metal tag and tape it to a clod hot plate form (Figure 7.1). It is also a good idea to record the information from the metal tag on the clod form below the tag. Place the beakers on the hot plate in the same positions as indicated on the hot plate form.
2. Burn off as much saran as possible from the clods by turning the hot plate to high under a hood. Cover the beakers with an aluminum foil hood to keep the beaker temperature as hot as possible. Leave the clods on the hot plate overnight.

3. Shut off the hot plate and allow the beakers to cool. Return the metal tag to the beaker, add 50 ml of soap solution (make sure the beakers are cool so they don’t break), and enough water to cover the clod. Let the clods slake for 1 to 3 hours.

4. Wash the material from the beaker through a large diameter (20 cm) 2-mm sieve and collect the waste material in a bucket (a double sedimentation system with a small bucket or large beaker inside of a larger bucket is recommended to catch the sediment). Use a large rubber stopper and additional water to separate the rock fragments (> 2 mm) from the fine earth (< 2 mm) and unburned and charred saran.

5. Transfer the rock fragments and metal tag to a drying can and dry them in an oven overnight at 105°C.

6. Remove the oven-dry samples and allow them to cool (a desiccator is not necessary for the rock fragments).

7. Tare a metal can to 0.0 g on a top-loading balance and transfer the rock fragments to the tared can for weighing. Record the rock fragment weight in air (RFWTAIR) on the input form. Return the fragments to their original can and repeat this step for each sample.
8. Attach the screen container for weighing rock fragments to the bottom of the balance and tare to 0.0 g. (Pre-soak the screen for 1 hr before it is used).

9. Empty the rock fragments from the first sample onto the screen container suspended from the bottom of the balance. Raise a beaker of water to submerge the fragments in water and record the rock fragment weight suspended in water (RFWTWAT) on the input form. Repeat this step for each sample.

   NOTE: To speed the process, re-tare the balance without discarding the fragments and continue with the subsequent samples. Empty the rock fragments only when the screen becomes full.

Determining 15 Atmosphere Water Retention

1. Pre-soak a porous cellulose membrane overnight in water. Inspect the membrane closely for pin holes or weak areas and discard damaged or worn membranes.

2. Place the membrane on the pressure membrane extractor, smoothing out wrinkles and ensuring that no soil is trapped between the extractor and the membrane (this could lead to a puncture when high pressure is applied). Place an O-ring between the pressure ring and the membrane and clamp down the ring. Pack moist tissues around the inside edge of the extractor to keep soil from getting between the ring and the membrane.

3. Place rubber retaining rings on the membrane (11 around the edge, 4 in the center) and fill the rings to the top with soil. Pack the soil slightly ensure firm contact with the membrane. Use an extractor diagram (Figure 7.2) to note the location of each sample. Note the county, site, horizon, and can number on the form.

4. Gently pour water onto the membrane between the samples until the water level is midway up on the rubber rings. Recheck them in a couple of hours to ensure that sufficient water remains to completely saturate the samples in the extractor. Cover the extractor to prevent evaporation and let samples soak overnight. Be sure enough water is in the extractor so that the membrane does not dry out.

5. Remove the excess water and stray soil from between the samples with a vacuum flask suction tube.

6. Place an O-ring and a rubber diaphragm on top of the pressure ring and close the lid. Tighten the lid anchor bolts to 10 foot-pounds with a torque wrench, alternating from one side to the other until all bolts are torqued to the same pressure.

7. Set up the valves to apply pressure (refer to Figure 7.3). At the start, the tank, gas regulator, and pressure release valves should all be closed. The Hg bypass valves should be open so that no gas goes through the U-shaped Hg tube. The line valves leading to the extractors should also be open. The gas regulator valve must be closed before the tank valve is opened to prevent a sudden burst of pressure which may disturb the samples or damage the membrane.

8. Open the tank valve. Slowly open the gas regulator valve. Slowly add pressure to the extractors until a pressure of 220 psi is reached.

   NOTE: A hissing sound or air bubbles coming from the extractor outlet tube indicate a leak or punctured membrane. If this happens, shut down the system, drain off the pressure, and fix the leak. Great care in the initial assembly and loading of the extractor will minimize such leaks.
Figure 7.2. Extractor Diagram Showing Sample Locations.

Figure 7.3. Diagram of the 15-Atmosphere Pressure Extraction Apparatus.
9. The pressure must be adjusted for samples high in clay (clay, silty clay, sandy clay textures) to prevent the soil from curling and shrinking away from the membrane as it dries. This is done as follows:
   a. After the first flush of water has drained (usually 2 to 3 hours), close the Hg bypass valve.
   b. Open the pressure release valve slightly just long enough (a few seconds) to re-route the gas through the Hg in the U-shaped tube and then close the valve again. The gas passing through the Hg will make a bubbling sound.
   c. Readjust the pressure to 225 psi on the gas regulator.
   The gas coming into the side of the extractor is diverted through the Hg tube, resulting in a slightly higher pressure on the upper diaphragm than within the extractor chamber. The diaphragm presses down on the samples, ensuring good contact with the cellulose membrane.

10. Maintain the pressure at 225 psi until water no longer comes from the outlet (usually within 3 days, but may be longer for high clay samples). When water flow ceases, remove the outlet tube from the water collection beaker (to prevent a backflow when pressure is released) and shut off the pressure at the gas tank valve. Open the Hg bypass valve and the pressure release valve to drain off the pressure. Open the extractor lid.

11. Remove the samples from the extractor with a spatula and place them in preweighed drying cans (record the CAN WT on the input form). Immediately place a lid on the can (to prevent moisture loss) and weigh the sample. Record the can plus 15-atm soil weight (CAN + 15AMWT) on the input form.

12. Dry the samples overnight at 105°C, removing the can lid (place under or wedge into the can) so that the sample is open.

13. Remove the samples from the oven, close the lids, and cool them in a desiccator. Weigh the samples and record the can plus oven-dry soil weight (CAN + 15AODWT) on the input form.

Calculations

NOTE: The calculations described below are performed by the soil characterization database program (Appendix B).

1. Bulk density is the ratio of the oven-dry clod weight to the volume of the clod at either 1/3-atmosphere or oven-dry water content. Because volume changes with moisture content will affect density, the moisture content at which the measurement is taken should be reported along with the bulk density value. When rock fragments are present, the rock fragment weight and volume are subtracted from the clod weight and volume to obtain the bulk density of the <2-mm soil fraction.

\[ BD_m = \frac{\text{Clod Wt.}_d}{\text{Clod Vol.}_m} \]

\[ BD_d = \frac{\text{Clod Wt.}_d}{\text{Clod Vol.}_d} \]

\[ BD_{<2,m} = \frac{(\text{Clod Wt.}_d - \text{Rock Frag. Wt.}_d)}{(\text{Clod Vol.}_m - \text{Rock Frag. Vol.})} \]

\[ BD_{<2,d} = \frac{(\text{Clod Wt.}_d - \text{Rock Frag. Wt.}_d)}{(\text{Clod Vol.}_d - \text{Rock Frag. Vol.})} \]
where:

\[ \text{BD} = \text{bulk density, in g/cm}^3 \text{ or Mg/m}^3 \]
\[ \text{Clod Vol.} = \text{clod wt.} \text{suspended in air} - \text{clod wt.} \text{suspended in water} \]
\[ \text{Rock Frag. Vol.} = \text{rock frag. wt.} \text{suspended in air} - \text{rock frag. wt.} \text{suspended in water} \]
\[ m = \text{moist (1/3 atmosphere) soil} \]
\[ d = \text{oven-dry soil} \]
\[ <2 = <2\text{-mm fraction, corrected for rock fragments} \]

NOTE: If the clod is suspended in a container of water on top of the balance, then the weight of the clod suspended in water, in g, is equal to the volume of the clod, in cm$^3$.

2. The coefficient of linear extensibility (COLE) is the fractional change in the linear dimension of a clod as it goes from a moist (1/3 atm) to a dry (oven-dry) state. Because the calculations use the change in bulk density (BD), a three-dimensional measurement, the cube root is taken.

\[ \text{COLE} = \frac{(L_m - L_d)}{L_d} = \left(\frac{L_m}{L_d}\right) - 1 = (BD_d/BD_m)^{1/3} - 1 \]

where:

\[ L_m = \text{length of moist clod} \]
\[ L_d = \text{length of dry clod} \]
\[ BD_m = \text{moist bulk density} \]
\[ BD_d = \text{dry bulk density} \]

If the clods contain rock fragments, then a rock fragment conversion factor is used:

\[ \text{COLE} = \left[ (R_m \times BD_m/BD_d) + (1 - R_m) \right]^{-1/3} - 1 \]

where:

\[ R_m = \text{Vol. <2-mm material, moist / Vol. total clod, moist} \]

3. Water retention is the fractional change in water content from a moist (1/3 or 15 atm) to an oven-dry state. It is expressed as an oven-dry weight percent.

\[ \text{WR}_{1/3} = \left[ \text{Clod Wt.}_{1/3} - \text{Clod Wt.}_d \right] / \text{Clod Wt.}_d \times 100 \]
\[ \text{WR}_{15} = \left[ \text{Soil Wt.}_{15} - \text{Soil Wt.}_d \right] / \text{Soil Wt.}_d \times 100 \]

where:

\[ \text{WR} = \text{water retention, \% (wt.)} \]
\[ 1/3 = 1/3 \text{ atmosphere water retention} \]
\[ 15 = 15 \text{ atmosphere water retention} \]
\[ d = \text{oven-dry} \]

4. The water retention difference (WRD) is calculated as the difference in water retention between 1/3 and 15 atmospheres of pressure.

\[ \text{WRD} = \text{WR}_{1/3} - \text{WR}_{15} \]

5. Porosity, the ratio of pore volume to total soil volume (expressed as a percent) can be calculated from the bulk density (BD) and particle density (PD, measured directly or assumed to be 2.65 g/cm$^3$).

\[ \text{Porosity (\%)} = \left( \frac{\text{Vol.}_{\text{pores}}}{\text{Vol.}_{\text{ttl. soil}}} \right) \times 100 \]
where:
\[ Vol_{\text{ttl. soil}} = \frac{\text{Mass}_{\text{ttl. soil}}}{BD} \]
\[ Vol_{\text{pores}} = Vol_{\text{ttl. soil}} - Vol_{\text{soil solids}} \]
\[ Vol_{\text{soil solids}} = \frac{\text{Mass}_{\text{ttl. soil}}}{PD} \]

substituting into the above equation and simplifying:
\[ \text{Porosity } (\%) = \left[ 1 - \frac{\text{BD}}{PD} \right] \times 100 \]

References


CHAPTER 8
REACTION (Soil pH)

Background and Theory

Water ionizes slightly into H\(^+\) and OH\. The pH of a solution is a measure of the H\(^+\) activity, expressed as the negative logarithm (base 10). The pH will range from 1 (acid) to 14 (basic), with 7 being neutral.

A glass electrode sensitive to the activity of the hydrogen ion measures the pH of a solution. The H\(^+\) activity causes an electrical potential which is measured by a very sensitive potentiometer, the pH meter. A reference electrode is needed to complete the electrical circuit.

Soil pH is important in soil fertility, chemistry, and classification. A low soil pH can indicate phytotoxic conditions (high aluminum concentration in solution) and a high pH can indicate low availability of micronutrients. Soil pH values can also be used as an indicator of base saturation.

Factors that can affect the measurement of soil pH include (1) sample drying, (2) soil/solution ratio, (3) equilibration with CO\(_2\), (4) soluble salt content of the soil, and (5) equipment errors such as liquid-junction potential and suspension effects (Jackson, 1958; McLean, 1982; Pech, 1965). Drying hastens certain reactions and pH should be taken on air-dry samples for uniformity (Jackson, 1958). Equilibration with CO\(_2\) can decrease the pH of alkaline soils but has practically no effect on acid soils (McLean, 1982). Soil pH decreases with increasing soluble salt content, and is generally lower in hot, dry seasons than in cool, wet seasons (McLean, 1982; Pech, 1965).

Pech (1965) recommends measuring soil pH in 0.01 M CaCl\(_2\) solution because it approximates the electrolyte concentration of nonsaline soil solutions, and thereby more nearly represents soil pH under field conditions. The CaCl\(_2\) solution also minimizes differences due to soil/solution ratios, seasonal variations, varying salt contents, and liquid-junction potential. Measured soil pH values will generally be lower in 0.01 M CaCl\(_2\) than in H\(_2\)O, and still lower in 1 N KCl solution.

Materials and Equipment

1. pH meter with Ag/AgCl pH and saturated calomel reference electrodes
2. Paper souffle cups, 1 to 2 oz size
3. Glass stirring rod

Reagents

1. Distilled/deionized water.
2. CaCl\(_2\) solution, 0.01 M 1.47 g of CaCl\(_2\)-2H\(_2\)O per liter.
3. KCl solution, 1 N 74.50 g/l of KCl per liter.
4. Buffer solutions, pH 4 and 7 (pH 10, if alkaline soils are anticipated). Refrigerated buffers must be brought to room temperature prior to use.
5. Amount of reagents needed: 10 ml of each reagent is required per sample. A typical run consists of 10 to 15 samples.
Overview of the Procedure

The soil and the appropriate solution are mixed at a ratio of 1:1 (wt:vol) and then allowed to equilibrate for 30 to 60 min. The pH of the soil slurry is measured with a properly-calibrated pH meter. Samples are usually weighed in triplicate for determination in each solution. To minimize the potential for contamination, determine pH first in H₂O, then in 0.01 M CaCl₂, and finally in 1 N KCl.

A typical sample run of 30 to 45 readings (10 to 15 different samples) can be determined within 2 to 3 hours, from addition of solution to reading. Allow extra time for weighing (approximately 30 min.) and calibration of the pH meter (5 min.).

Operating and Calibrating the pH Meter

1. Before using the pH meter, make sure that the reference electrode is filled with saturated KCl solution (Orion 90-00-01 or Fisher So-P-138 potassium chloride reference electrode filling solution).
2. Lower the sleeve or remove the plug on the reference electrode during analysis. Replace the sleeve or plug when finished to keep the electrode from drying out.
3. Adjust the temperature control to the room, reagent, and sample temperature.
4. At the beginning and after each measurement, rinse the electrodes with H₂O and wipe them dry with a kimwipe tissue.
5. Place the pH meter on stand-by whenever the electrodes are out of solution. Select operate only when the electrodes are in solution or in the soil slurry.
6. Calibrate the pH meter using standard buffer solutions:
   a. Lower the electrodes into the pH 7.00 buffer, allow the reading to stabilize and adjust the calibration knob until the meter reads 7.00.
   b. Next place the electrodes in the pH 4.00 (use pH 10.00 if alkaline soil samples are being analyzed) buffer, allow the reading to stabilize, and adjust the slope knob so that meter reads 4.00.
   c. Repeat these steps until no adjustment is necessary.
   d. Check the calibrations occasionally (every 8 to 10 readings) and adjust as needed.

Procedure

1. For each sample, weigh out three sets of 10 ± 0.5 g of air dried soil into separate labeled paper souffle cups.
2. To one set of samples, add 10 ml of H₂O; to a second set, add 10 ml of 0.01 M CaCl₂; and to the third set add 10 ml of 1.0 N KCl.
3. Stir the samples occasionally during the equilibration period (30 to 60 minutes), cleaning the glass stirring rod between samples to avoid contamination. Stir the samples again just prior to the measurement.
4. Lower the electrodes into the soil slurry and record the pH to one decimal place. Record the values as pH LAB (WATER, KCL, CAACL2) on page 5 of the Laboratory Data Input Form (Appendix A).

NOTE: Some drift in the reading may occur immediately after immersion of the electrode in the sample. This is most pronounced in pH in H₂O and with soils having high pH values. In contrast, acid samples determined in KCl usually equilibrate quite rapidly.
References


CHAPTER 9
CALCIUM CARBONATE EQUIVALENT (ACID NEUTRALIZATION METHOD)

Background and Theory

The amount of neutralizing bases, expressed in equivalents of calcium carbonate (CaCO₃), in a soil is measured by determining how many equivalents of HCl a sample can neutralize. The soil sample is reacted with standardized acid and the excess acid is titrated with a standardized base. This information is used to estimate the amount of leaching that has occurred in carbonate-containing soils. The procedure is also used to determine the neutralization potential of minesoils and overburdens (Sobek et al., 1978). This is not a routine analysis in the Soil Characterization Lab. Only soil samples with a pH of 7.1 or higher are analyzed.

Materials and Equipment

1. Erlenmeyer flasks, 250 ml, with small watchglasses
2. Balance, sensitive to 0.001 g
3. Pipettes, 25 and 10 ml
4. Steam hot plate
5. Magnetic stirrer
6. Burette, 50 ml
7. pH meter

Reagents

1. HCl, 1 N, standardized (certified grade).

2. NaOH, 1 N, standardized (certified grade). Use an ascarite tube to protect from CO₂ in the air. Standardize by titrating 50 ml of 1 N NaOH solution to a pH 7.00 endpoint with 1 N (certified) HCl. The actual normality is calculated as:

   \[ N_{NaOH} = \frac{N_{HCl} \times Vol_{HCl}}{Vol_{NaOH}} \]

3. Phenolphthalein indicator solution

Overview of the Procedure

After standardized acid is added, the soil sample is heated on a hot plate for 30 min, diluted with water and heated to boiling to drive off CO₂ (CO₂ will react with NaOH to precipitate Na₂CO₃, thus producing an erroneous endpoint). The excess (unreacted) acid is measured by titrating to a neutral endpoint with a standardized base. The normality of the NaOH should be determined each day.

A typical sample run contains 2 sets of 12 samples and can be analyzed in 4 to 6 hours, allowing time for to weigh out samples and clean the glassware.

Procedure

1. Weigh out a 5.00 g sample of <2-mm soil ground to pass through a <0.25 mm (fine sand size) sieve. Duplicates for each soil are recommended. Use 2.00 g for soils known to be high carbonates and 1.00 g for limestone samples.
2. Transfer the samples to 250 ml Erlenmeyer flasks.

3. Add 25 ml of standardized 1 N HCl.
   
   NOTE: 1 g of pure CaCO₃ will require 20 meq of acid for neutralization. 
   Ca(OH)₂ or CaO will require more.

4. Heat the samples on a hot plate under a hood for 30 minutes. Cover the flasks 
   with a small watch glass to minimize HCl loss. All reactive material should be 
   neutralized within this time.

5. Add approximately 100 ml of distilled water to bring the solution to a convenient 
   volume for titration.

6. Heat to boiling to drive off CO₂ and cool.

7. Add 3 drops of phenolphthalein indicator, place the flask on a magnetic stirrer with 
   a lighted top, and titrate to a faint pink endpoint with standardized 1 N NaOH. The 
   pink color of the endpoint should persist for 30 seconds after thorough swirling of 
   the sample. The clay will start to flocculate near the endpoint. Record the volume 
   of NaOH used in the titration.
   
   NOTE: As an alternate to the phenolphthalein indicator, titrate to a pH 7.00 
   endpoint using a pH meter.

Calculations

1. Calculations are done by hand and the results are entered into the soil 
   characterization database lab data file for storage.

2. HCl neutralized (meq) = (ml HCl added x N of HCl) - (ml NaOH added x N of NaOH)

3. \[
   \% \text{ CaCO}_3 \quad = \quad \frac{\text{meq HCl neutralized} \times 100}{20 \text{ meq/g CaCO}_3 \times \text{wt. of soil}}
   \]

4. Use the moisture correction factor to convert soil wt. from air-dry to oven-dry basis.

References

no. 9. Amer. Soc. Agron. Madison, WI.

methods applicable to overburdens and minesoils. EPA-600/2-78-054. U.S. 
Environmental Protection Agency, Cincinnati, OH.
CHAPTER 10
ORGANIC CARBON AND TOTAL SULFUR (LECO FURNACE)

The Leco induction furnace uses the heat generated by the coupling of metallic accelerators to oxidize carbon (C) and sulfur (S) in soils. The oxygen (O₂) that passes over the sample combines with C to produce CO₂ or with S to produce SO₂. These gases are collected and the amount liberated is determined.

Carbon (C) is the chief element in soil organic matter (48 to 58% by weight) and has been used to estimate the amount of organic matter present in the soil (Nelson and Sommers, 1982). Factors to convert from organic C to organic matter vary among soils, horizons, and type of organic matter. Results are best left in the form of organic C rather than as an estimate of organic matter.

The Leco induction furnace oxidizes the C in the soil, which reacts with O₂ to form CO₂. The CO₂ is absorbed in an ascarite bottle, which is then weighed to determine the amount of CO₂ that was absorbed. This method overestimates the organic C content in calcareous soils and in minesoils which contain coal and carboniferous fragments. Organic C in calcareous soils is analyzed by the modified Walkley-Black method (Chapter 11).

The percentage of total sulfur (S) in a soil or minesoil sample can be accurately determined by heating the sample to approximately 1600 degrees in an induction furnace. During combustion, O₂ passed over the sample combines with the liberated S to form SO₂. The SO₂ is passed through a dilute HCl solution containing potassium iodide (KI), starch, and potassium iodate (KIO₃). Free iodine, formed from the reaction between KIO₃, KI and HCl, gives the solution a dark blue color in the presence of starch. The SO₂ takes up iodine, reducing the blue color. A titrator automatically adds KIO₃ until enough free iodine is formed to return the solution to its original dark blue color. The percent total S is calculated from the amount of KIO₃ used in the titration.

Before starting the analysis, read the sections on setting up, operating, shutting down, and cleaning the induction furnace.

Setting Up The Furnace (Refer to Figure 10.1)

1. Plug the furnace into a 110-volts AC source and turn on both grid switches.
2. Turn the grid tap switch to the "med" position.
3. Allow the furnace to warm up for 5 minutes.
4. Check all gas fittings and tubing from the O₂ tank to the furnace, titrator and absorption bottles for cracks or leaks and replace as needed.
5. Inspect the filter column on top of the furnace. It should be packed, from bottom to top, with glass wool, ascarite, glass wool, magnesium perchlorate, and glass wool. When 3/4 of the ascarite turns white, replace the material in the column.
6. Inspect and clean the glass combustion tube located inside the combustion chamber. Replace cracked or broken tubes.
7. For carbon analysis, clamp shut the O₂-flow tube to the sulfur side of the furnace; for sulfur, clamp shut the tube leading to the carbon side.
8. Open the main valve on the oxygen tank.
9. Open the small regulator valve 1/2 turn counter-clockwise and regulate the flow until the float ball is between the marks on the gas flow meter. The O₂ flow will need to be readjusted just before the sample is ignited. To check for small leaks, coat all fittings with a soap solution and look for bubbles.
Figure 10.1. Leco Furnace for organic carbon and sulfur
10. Check to make sure that the catalyst furnace on the right side is hot. Do this by putting your hand near the furnace without touching it. If it is not hot, remove it and replace it.

**Notes On Operating The Furnace**

1. Always use tongs to handle hot crucibles and lids.
2. The catalyst furnace on the right side of the furnace gets hot. Do not touch it.
3. When analyzing C, make sure the stopcocks on the absorption bottles are open when the combustion platform is raised. Otherwise, the outflow line or the stopcocks may blow out.
4. The plate-milliam gauge needle may stick at the maximum reading. If so, tap the gauge to release it.
5. If the crucible sticks inside the glass combustion tube, loosen the crucible by tapping the tube upward with the platform, taking care not to break the tube.
6. Samples that are not mixed well may not burn properly if the burned sample has a cinder look instead of a smooth concave surface, rerun with a fresh sample.
7. The combustion tube, combustion platform area, the filter trap, and the rubber tubing that connects the combustion tube to the filter trap should be cleaned after approximately 20 samples.
8. Use jet type glass combustion tubes (Leco No. 550-122).
9. When 3/4 of the ascarite in any of the tubes turns white, replace with fresh ascarite.
10. If the standard for C is noticeably higher than expected, or if the water absorber bottle appears wet, add fresh magnesium perchlorate.
11. If the standard for C or S is noticeably low, check all seals, tubing, collector bottles, and titrators to insure proper seals throughout the system.

**Shutting Down The Furnace**

1. Turn off both grid switches and unplug the furnace.
2. Close the main valve on the O₂ tank and allow the pressure to bleed off. After the pressure has bled off, close the small regulator valve on the O₂ tank.
3. Make sure both collecting bottles used in the C analysis are closed.
4. If the titrator is used, turn the titrate-endpoint switch to manual, drain the titrating vessel and rinse twice with dilute HCl. Refill the burette and put a watchglass on top of titrating vessel. Turn off and unplug the titrator.

**Cleaning The Furnace**

1. Shut down the furnace and allow it to cool for 5 minutes.
2. Remove the ceramic pedestal with tongs and clean it.
3. Release the metal clip at the top of the glass combustion tube and lower the tube.
4. Remove and clean the red rubber ring from the bottom to the glass combustion tube and brush the inside of the tube until it is clean.
5. Replace the tube, making sure the rubber ring is flush with the bottom of the tube.
6. Clean the cloth screen and the glass cup of the filter trap.
7. Remove, clean, and replace the rubber hose leading from the combustion platform to the filter trap.
8. Inspect and replace the ceramic pedestal if needed.
ORGANIC CARBON

Materials and Equipment

1. Leco induction furnace (Fig. 10.1) with gas absorption bottles
2. Ascarite (to absorb CO₂), magnesium perchlorate (to absorb H₂O), and glass wool to pack absorption bottles
3. Balance, sensitive to 0.0001 g
4. Ceramic crucibles and lids with a 10-mm hole in the center
5. Iron chip accelerator (Leco No. 501-077), with scoop
6. Tin metal accelerator (Leco No. 501-076), with scoop
7. Tongs and cleaning brushes

Overview of the Procedure

A small sample of soil is mixed with iron and tin in a ceramic crucible. This mixture is heated in the furnace with O₂. The resulting CO₂ is collected in a bottle containing ascarite, which absorbs CO₂. The amount of gas absorbed is determined by weighing the bottle before and after analysis.

Each sample set consists of 2-3 standards and 17-18 samples. Allow 30 min. for sample preparation, 15 min. to set up the furnace, 60-75 min. to run the samples, and 30-45 min. to clean the furnace between runs.

Procedure

1. Place an empty crucible on the balance and tare it to 0.000 g. Weigh 1 g of soil into the crucible, recording the weight (SOIL WEIGHT) to the nearest 0.001 g on page 6 of the Laboratory Data Input Form (Appendix A).

2. Mix one heaping scoop of iron chips into the soil sample, stirring once (any more and the iron may settle to the bottom).

3. Add one scoop of tin metal onto the surface (do not mix) and cover the crucible with a perforated lid.

4. Set up the Leco furnace to analyze carbon. As indicated at the beginning of this chapter, make sure the gas tube leading to the sulfur side of the furnace is clamped shut (see Figure 10.1).

5. Weigh the CO₂ absorption (ascarite) bottle to the nearest 0.0001 g (use a kimwipe or gloves to avoid fingerprints) and record the bottle weight (BWT) on the input form.

6. Attach the bottle to the end of the outflow tube (insert about 1/2 inch) and open the stopcocks on both absorption bottles.

7. Place the crucible on the ceramic pedestal. Raise the combustion platform up to the combustion chamber with the large handle and, using the small handle, rotate the platform to secure it on the metal clips. Do not depress the high voltage power switch yet.

8. Re-adjust the oxygen flow rate with the small regulator valve until the float ball is between the marks on the flow meter.
9. Move the large handle to the right until the high voltage power switch is depressed. Let the sample burn for about 5 minutes, or until the plate milliamp gauge stabilizes at 300-350 milliamps.

10. Release the high voltage switch by moving the large handle 3/4 way to the vertical slot. Rotate the combustion platform away from the metal clips using both handles. Next lower the combustion platform using the large handle.

11. Close the stopcock on the ascarite bottle, remove it and weigh it to the nearest 0.0001 g. Record the bottle plus CO₂ weight (BPCO2WT) on the lab form.

12. Continue with each sample until all are analyzed and then shut down the furnace.

Calculations

1. Organic C is derived by (a) converting the weight of CO₂ absorbed to the weight of C and (b) dividing the weight of C by the total soil weight and multiplying this by 100 to convert to a percentage:

   a. \[ \text{CO}_2 \text{ wt (CO2WT)} = \text{OCBPCO2WT} - \text{OCBWT} \]
      \[ \text{C wt. = CO2WT} \times 0.2727 \]

   b. \[ \text{Pct. organic C} = (\text{C wt} / \text{OCSOILWT}) \times 100 \]
TOTAL SULFUR

Materials and Equipment

1. Leco induction furnace (Fig. 10.1) with titrator
2. Iron chip accelerator (Leco No. 501-077) with scoop
3. Tin metal accelerator (Leco No. 501-076) with scoop
4. Balance, sensitive to 0.001 g
5. Low sulfur ceramic crucibles with glass frit lids

Chemicals and Reagents

1. Dilute HCl (1.5%). Dilute 30 ml of concentrated HCl to 2 liters with H₂O.
2. Potassium iodate (KIO₃) titrating solution. Dissolve 0.4444 g of KIO₃ in H₂O and dilute to 1 liter.
3. Starch solution. Dissolve 2 g of Arrowroot starch in 50 ml of H₂O. Add this solution to 150 ml of boiling H₂O and stir while the solution boils for 7-10 minutes. The solution will be cloudy but should not settle. Cool to room temperature and add 6 g of potassium iodide (KI). Stir until dissolved and transfer into the polyethylene starch dispenser.

Procedure

1. Place an empty crucible on the balance and tare to 0.000 g. Weigh 1.000 g of soil into the crucible, recording the weight to the nearest 0.001 g.

2. Spread 1 1/2 to 2 scoops of iron chips evenly across the surface of the soil sample.

3. Spread 1 scoop of tin metal evenly on top of the iron accelerator and cover the crucible with a glass frit lid.

4. Set up the Leco furnace to analyze sulfur. Make sure the gas tube leading to the carbon side of the furnace is clamped shut.

5. Set up the titrator as follows:
   a. Connect the HCl and KIO₃ solution bottles.
   b. Turn on the titrator main switch.
   c. Fill the burette to the zero line: Cover the air hole on the front of the titrator and gently press the rubber bulb. Do not force the solution out of the top of the burette.
   d. Rinse the titrating vessel by twice filling it half full with HCl and draining it.
   e. Fill the titrating vessel to the marked line with HCl and add 5 ml of starch solution.
   f. With the O₂ flowing, raise the pedestal stage (without a sample) to bubble O₂ through titrating chamber.
   g. Turn the titrate switch to endpoint (titrator automatically establishes a blue color) and allow the level of KIO₃ in the burette to stabilize before disengaging the stage.
   h. Turn the switch to titrate, refill the burette to zero, and drop the stage on the furnace.

6. Place the crucible with glass frit on the pedestal and gently raise the stage into position for combustion.
7. As the sample burns the plate current ammeter will rise to (or above) 400. At this level, most of the sulfur will be burned off. The plate current ammeter will then drop to approximately 300.

8. After the plate current ammeter has dropped to 300, check the burette reading. When the reading remains unchanged for one minute, the ignition is complete. Record the burette reading (the burette is calibrated in fractions of a liter).

9. Lower the stage and refill the burette to zero. Carefully remove the burned sample with forceps and place it on a heat resistant surface.

10. Continue analyzing samples until until the solution in the titrating vessel reaches the HCl entrance hole. Drain the vessel and follow parts d through g in step 3 to rinse and re-set the titrator.

11. Continue until all samples are analyzed and then shut down and clean the furnace and titrator.

Calculations

1. Total % S depends on the amount of KIO₃ titrated (burette reading as a fraction of a liter), the concentration of KIO₃ (g/l) and the weight of soil analyzed (g), and is calculated as:

   \[
   \% \text{ S} = \left( \frac{\text{Burette reading (l) \times KIO₃ conc (g/l)}}{444.4 \times \text{wt. soil (g)}} \right) \times 100
   \]

2. For a concentration of 0.444 g KIO₃ per liter and a 1.000 g soil sample, % S is calculated by multiplying the burette reading (l) by 1.

3. Total S has been used to estimate the maximum potential acidity (MPA), expressed in tons of CaCO₃ per acre required for neutralization, from a minesoil or overburden sample. This assumes that all of the S in the sample is in the form of pyrite (Sobek et al., 1978). If other forms of S are present, then this calculation will overestimate the MPA.

   \[\text{MPA (T/Ac CaCO₃ equiv.)} = \% \text{ S} \times 31.25\]

References


CHAPTER 11

ORGANIC CARBON CONTENT (MODIFIED WALKLEY-BLACK METHOD)

Theory

The Penn State Soil Characterization lab uses the Leco furnace to analyze the organic carbon (C) content of most soils (see Chapter 10). The modified Walkley-Black method is used for soils that have a CaCO₃ equivalent (Chapter 9) of 1% or higher. The C in the CaCO₃ will also be released during heating in the Leco furnace, causing an overestimation of organic C. A comparative study on four standard samples which had no excess carbonates found no difference between the Leco furnace and Walkley-Black methods (Table 11.1).

In the modified Walkley-Black method, organic matter is oxidized by the dichromate ion (Cr₂O₇²⁻), with sulfuric acid (H₂SO₄) added to provide heat for the reaction. The unreacted Cr₂O₇²⁻ is then determined by titration with a standard Fe²⁺ solution (ferrous sulfate or ferrous ammonium sulfate), and the quantity of oxidizable matter is calculated from the amount of Cr₂O₇²⁻ reduced (Nelson and Sommers, 1982). The organic C is not completely oxidized in this method and a recovery factor of 1.3 is added to the calculations. Nelson and Sommers (1982) report that recovery factor varies among soils and should be determined experimentally for a particular group of soils. Otherwise, results from this procedure should be considered as approximate or semiquantitative estimates of organic C.

The presence of oxidizable and reducible constituents, especially Cl⁻, Fe²⁺ (overestimations), and MnO₂ (underestimations), can cause interference errors with the procedures (Nelson and Sommers, 1982).

Safety: Always wear protective clothing (aprons, gloves, etc.) and eye protection (safety glasses) when handling H₂SO₄ and Cr₂O₇²⁻ solution (read Chapter 3). Prepare all reagents and add H₂SO₄ to the samples under a hood.

Materials and Equipment

1. Erlenmeyer flasks, 500 ml wide-mouth
2. Burette, 10 ml
3. Burette, 50 ml
4. Bottle-top dispensers, 2, min. 20-ml capacity, to dispense conc. H₂SO₄ and H₃PO₄
5. Graduated cylinder, 100 to 250 ml capacity
6. Magnetic stirrer and stirrer bars
7. pH meter with platinum electrode for mV reading (for alternate titration method)

Reagents

1. Potassium dichromate (K₂Cr₂O₇), 1 N. 49.04 g of K₂Cr₂O₇ (dried at 105° C) per liter.
2. Concentrated (96%) sulfuric acid (H₂SO₄), reagent grade.
3. Concentrated (85%) phosphoric acid (H₃PO₄), reagent grade.
4. Ferroin indicator, 0.025 M.
5. Ferrous sulfate (FeSO₄), 0.5 N. Dissolve 140 g of FeSO₄·7H₂O in distilled H₂O, add 80 ml of concentrated H₂SO₄, cool, and dilute to 1 liter. Make this reagent fresh daily. Standardize daily by titrating against 10 ml of 1 N K₂Cr₂O₇ (this can be done using the blank -- see calculations). Store in a dark bottle away from light.
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Blank #1 20.10
Blank #2 20.20

* See Ciolkosz and Crone (1986) for mean and standard deviation data for the Leco Furnace method.
Overview of the Procedure

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<th>Step</th>
<th>Result</th>
<th>Approx. Time</th>
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<td>Grind sample to fine-sand size</td>
<td>Increases surface area for reaction</td>
<td>1/2 day per 20-24 samples</td>
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<td>Add K₂Cr₂O₇, H₂SO₄, stir, stand for 30 min.</td>
<td>Oxidizes organic matter</td>
<td>90 min. (incl. weighing)</td>
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<td>Add H₂O</td>
<td>Stops reaction</td>
<td>5 min.</td>
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<td>Add H₃PO₄, Ferroin indicator, titrate with FeSO₄</td>
<td>Determines amount of unreacted Cr₂O₇²⁻</td>
<td>2 hr</td>
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</table>

A typical run consists of 21 samples, 1 standard, and 2 blanks. For a large number of samples, do the grinding all at once. A run, from weighing samples through titration to cleaning glassware, can be completed within a day.

Procedure

1. Grind a representative sample (approximately 15 g) of soil with a mortar and pestle to fine-sand (<0.25 mm). Do not grind or sieve soil in the laboratory work space.

2. Depending on the probable organic matter content, weigh 0.5, 1.0 or 2.0 g of ground-soil into a 500 ml Erlenmeyer flask, recording the weight to the nearest 0.0001 g. Use 0.5 g for horizons with a high organic matter content, such as an Ap; 1.0 g for horizons with a medium organic matter content, such as E, Bh and Bhs; and 2.0 g for horizons with a low organic matter content, such as B and C.

3. Add 10 ml of 1 N K₂Cr₂O₇ to each sample with a 10-ml burette (volume is critical).

4. Rapidly add 20 ml of concentrated H₂SO₄, using a bottle-top dispenser to minimize the potential for spillage. Because fumes and violent bubbling may occur when the acid is first added, this step should be done under a hood. Swirl the mixture for one minute, taking care not to splash soil particles out of the solution. Let the sample stand on an asbestos sheet for 30 minutes, swirling occasionally.

5. Add 100 - 150 ml of distilled water to stop the reaction.

6. Add 10 ml of concentrated H₃PO₄, using a bottle-top dispenser to minimize the potential for spillage.

7. Add 4 drops of ferroin indicator.

8. Place the flask on a magnetic stirrer and titrate with FeSO₄ dispensed from a 50 ml burette. Titrate the blanks first.

   NOTE: The color will change from yellowish-green to green to forest green to blue-green and finally to black/dark green (The color is best seen on a white background without the stirrer light). For most samples, the end-point occurs within 5 to 10 drops after the blue-green color appears. The change from dull blue-green to black green is abrupt (one drop). For 2-g samples, the endpoint may be more gray-green than black, but the color change is still abrupt.
9. Record the amount of titrant used. 
   **NOTE:** If more than 8 ml of K₂Cr₂O₇ is consumed in the reaction, reduce the 
   sample size to 0.25 g or increase the volume of K₂Cr₂O₇ added.

10. As an alternate to the colorimetric endpoint (steps 6 - 8), titrate the samples with 
    FeSO₄ to an endpoint of 630 mV using a pH meter equipped with a platinum 
    electrode.

**Calculations**

1. Calculate the N of the FeSO₄ solution used (take the average of the two blanks): 
   \[ \text{N of FeSO}_4 = \frac{\text{N of K}_2\text{Cr}_2\text{O}_7 \times \text{ml of K}_2\text{Cr}_2\text{O}_7 \text{ used}}{\text{ml of FeSO}_4 \text{ used}} \]
   \[ = 10 / \text{ml of FeSO}_4 \text{ used} \]

2. Calculate the organic C content, as a percent (%OC): 
   \[ \%\text{OC} = \frac{\text{B} - \text{S}}{\text{W} \times \text{N of FeSO}_4 \times 0.30 \times 1.333} \]
   where
   - B = ml of FeSO₄ used in the blank
   - S = ml of FeSO₄ used in the sample
   - W = sample weight, g
   - 0.30 = meq wt. of C, g, x 100%
   - 1.333 = recovery factor for organic C
     (assumes 77% of C is oxidized)

**References**

Characterization Laboratory Standard Sample Data Summary. Penn State Univ. 
Agron. Series No. 87.

matter. p. 539-579 in A. L. Page, R. H. Miller, and D. R. Keeney (Ed.). Methods of 
soil analysis. Part 2. Chemical and microbiological properties. Agron. No. 9. (2nd 
CHAPTER 12
EXTRACTABLE BASES AND CATION EXCHANGE CAPACITY

Background and Theory

The cation exchange capacity (CEC) is a measure of the amount of exchangeable cations held on the exchange complex (negatively-charged surfaces of soil particles, predominantly clay and organic matter). The major basic cations found on the exchange complex of Pennsylvania soils are Ca, Mg, K, and Na. The sum of these extractable basic cations and the total acidity of the soil (Chapter 14) gives an estimate of the total CEC in a soil. Base saturation is the proportion of the exchange complex that retains basic cations.

Extractable bases, CEC, acidity, and base saturation are of interest in soil chemistry, fertility, classification, and genesis investigations. CEC reflects other important soil properties such as the amount and types of clay minerals present and the amount of organic matter present. Base saturation is used in soil classification to distinguish between Alfisols and Ultisols, mollic and umbric epipedons, and eutro- and dystro- criteria (SSS, 1975). The total and relative amounts of the basic and acidic cations are also indicators of the pedogenic processes, such as weathering, eluviation, and illuviation, that have occurred in the soil.

Ammonium acetate (NH₄OAc, 1N, pH 7.0) is the most widely accepted reagent used for extracting bases in nonarid soils (Lanyon and Heald, 1982; Rhoades, 1982). The soil is combined with an excess of NH₄OAc and NH₄⁺ ions replace Ca²⁺, Mg²⁺, Na⁺, and K⁺ on the exchange complex. Buffering the extraction at pH 7.0 reduces potential variability due to factors such as the pH dependent charge and the solubility of pH-dependent soil constituents.

The Ca²⁺, Mg²⁺, Na⁺, and K⁺ extracted with 1N NH₄OAc are assumed to be exchangeable bases present on the soil exchange complex. Thomas (1982) warns that this procedure will not give exact results for exchangeable K in soils dominated by mica or vermiculite or for exchangeable Ca in soils containing free CaCO₃ or gypsum (CaSO₄). However, he notes that no other method gives satisfactory results either. With careful control of the conditions of extraction and analysis, this procedure can provide useful information on extractable bases and cation exchange capacity for the soils of Pennsylvania.

CEC can be measured directly (Rhoades, 1982; SSIS, 1991) or calculated as the sum of the extractable bases and total acidity. Base saturation is the sum of the extractable bases divided by the CEC, expressed as a percentage of the CEC.

Materials and Equipment

1. Mechanical vacuum extractor (see Appendix D for set-up and operation).
2. 60-ml plastic syringes and syringe barrels: 1 sample tube, 1 reservoir tube, and 1 extraction syringe per sample.
3. Filter pulp, ash free.
5. Volumetric flasks, 100-ml, and pipettes, assorted sizes, for making calibration standards.
7. Atomic absorption spectrometer (AAS) (see Appendix C for set-up and operation).
Reagents

NOTE: Use distilled and deionized water to prepare all reagents. Prepare all reagents under a hood (see Chapter 3 for safety precautions).

1. Extracting the basic cations:
   a. Ammonium acetate (\(\text{NH}_4\text{OAc}\)), pH 7.0, 1 N. 58 ml of glacial acetic acid (99.7% HOAc) and 70 ml of ammonium hydroxide (\(\text{NH}_4\text{OH}, 28-30\% \text{ as NH}_3\)) and per liter. Add HOAc to half of the final volume of \(\text{H}_2\text{O}\) and then slowly add the \(\text{NH}_4\text{OH}\) while mixing. Cool, dilute to volume with \(\text{H}_2\text{O}\), and adjust the pH to 7.0 (±.05) with HOAc or NH4OH.

2. Analyzing the basic cations (AAS):
   a. Lanthanum (La) solution, 1%. Dissolve 11.73 g of \(\text{La}_2\text{O}_3\) in 50 to 100 ml of \(\text{H}_2\text{O}\). Slowly add 250 ml of concentrated HCl while mixing until the \(\text{La}_2\text{O}_3\) is dissolved and dilute to 1 liter with \(\text{H}_2\text{O}\).
      NOTE: La is added to the extracts to minimize interference effects on Ca and Mg due to Al, Si, PO\(_4\) and SO\(_4\) (Lanyon and Heald, 1982).
   b. Ca and Mg standard stock solution. To a 100-ml volumetric flask, add 10 ml of 1000 ppm Ca standard reference solution, 1 ml of 1000 ppm Mg standard reference solution, and dilute to volume with \(\text{H}_2\text{O}\). This stock solution contains 200 ppm Ca and 20 ppm Mg.
   c. Ca and Mg working standards. Pipette 0, 2, 5, 8, and 10 ppm of the standard stock solution into separate 100-ml volumetric flasks, add 4 ml of \(\text{NH}_4\text{OAc}\) leaching solution, and dilute to volume with 1% La solution. The resulting working standards contain 0, 2, 5, 8, and 10 ppm Ca and 0, 0.2, 0.5, 0.8, and 1.0 ppm Mg. Make these standards fresh daily.
   d. K and Na standard stock solution. To a 100-ml volumetric flask, add 10 ml of 1000 ppm K reference solution, 2 ml of 1000 ppm Na reference solution, and dilute to volume with \(\text{H}_2\text{O}\). This stock solution contains 100 ppm K and 20 ppm Na.
   e. K and Na working standards. Pipette 0, 2, 5, 8, and 10 ppm of the standard stock solution into separate 100-ml volumetric flasks and dilute to volume with the \(\text{NH}_4\text{OAc}\) leaching solution. The resulting working standards contain 0, 2, 5, 8, and 10 ppm K and 0, 0.4, 1, 1.6, and 2 ppm Na. Make these standards fresh daily.

3. Minimum Reagents Needed Per Run (24 Samples + 1 Blank):
   a. 1800 ml of \(\text{NH}_4\text{OAc}\).
   b. 500 ml of La solution for working standards.
   c. 250 ml of La solution for initial extract dilutions (more may be needed for additional dilutions).

Overview of the Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Result</th>
<th>Approx. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add 10 ml of (\text{NH}_4\text{OAc}), stir, soak overnight</td>
<td>Replaces bases on exchange site with (\text{NH}_4^+) (bases go into solution)</td>
<td>Overnight</td>
</tr>
<tr>
<td>Extract with additional (\text{NH}_4\text{OAc})</td>
<td>Removes bases from soil, collecting in extract</td>
<td>3 hr</td>
</tr>
<tr>
<td>Step</td>
<td>Result</td>
<td>Approx. Time</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Collect extract, bring to volume</td>
<td>Prepares extract for analysis</td>
<td>30 - 45 min</td>
</tr>
<tr>
<td>Dilute extracts with La</td>
<td>Eliminates Ca, Mg interferences, dilutes to analytical range</td>
<td>30 min (24 samples)</td>
</tr>
<tr>
<td>solution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prepare standards, calibrate</td>
<td>Concentration of bases in ppm</td>
<td>30 min for std. prep.; 50-60 samples/hr for each base</td>
</tr>
<tr>
<td>AAS, analyze samples</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An extraction run contains 23 samples and 1 standard (24 total). A blank containing the same proportion of reagents used in the extraction and dilutions should be prepared with each run (use the same reagents used in that particular run). The procedure lends itself to one extraction run per day: samples are prepared for extraction in the late afternoon, soaked overnight, and extracted the next morning, leaving time in the afternoon to prepare for another extraction. The extracts can be analyzed immediately or stored in a refrigerator to be run together in one large batch on the atomic absorption spectrometer.

**Extracting the Basic Cations**

1. Prepare the mechanical vacuum extractor as described in Appendix D.
2. Add 4.00 g of soil to the middle sample syringe. Record the CECSOILWT on page 7 of the Laboratory Data Input Form (Appendix A).
3. Add 10 ml of NH₄OAc solution to each sample, stir with a glass stirring rod (do not to disturb the filter pulp) and allow to sit overnight.
4. Extract at a 30-minute setting until the extracting solution is drawn to within approximately 0.5 cm of the top of the soil sample.
5. Place the top (reservoir) syringes on the extractor and add 35 ml of the NH₄OAc extracting solution. Continue the extraction at a 3-hour setting.
6. When the extraction is complete, remove the lower syringes from the extractor, and dispense the leachate into a 50 ml volumetric flask. Rinse the syringe with approximately 5 ml of NH₄OAc, add the rinse to the flask, and bring to volume with NH₄OAc.
7. If the samples are not going to be analyzed immediately, store them in polyethylene storage bottles and refrigerate. Allow the samples to come to room temperature before diluting or analyzing.

**Analyzing Ca and Mg By Atomic Absorption**

1. Use the digital dilutor to dilute 0.4 ml of sample extract with 9.6 ml of 1% lanthanum solution (10 ml total volume). Save the undiluted sample extract for K and Na analysis and also in case a different dilution factor is needed for the Ca and Mg analysis. The 25X dilution factor should be satisfactory for most samples.
2. Follow the instructions in Appendix C to prepare the AAS to analyze Mg and Ca by atomic absorption. Adjust the burner head using the Mg standards (Appendix C).

3. Calibrate the AAS with the standard Mg solutions (readings in ppm) and determine the concentration of Mg in the samples. Check the standard concentrations periodically to ensure against drift. Record the sample concentration (MG CEC PPM).

   NOTE: Subtract the blank concentration from the sample concentration before entering on the Lab Input Form or note the blank concentration and subtract it prior to entering the data into the computer.

4. Dilute any sample with a concentration greater than the highest standard and reanalyze it on the AAS. Record any additional dilution factors (MG CEC DF) on the input form. If the sample concentration is below the detection limit (Appendix C), use the undiluted extract and analyze it at a lower dilution factor.

5. After all samples are analyzed for Mg, calibrate the AAS with Ca standards and repeat steps 3 and 4 for the analysis of Ca.

Analyzing For K and Na By Atomic Emission

1. Prepare the AAS to analyze K by atomic emission (Appendix C). Calibrate the AAS with the standard solutions (readings in ppm) and determine the concentration of K in the undiluted sample extracts. Check the standard concentrations periodically to ensure against drift.

   NOTE: Subtract the blank concentration from the sample concentration before entering on the Lab Input Form or note the blank concentration and subtract it prior to entering the data into the computer.

2. If any undiluted sample extract has a concentration greater than the highest standard, dilute it and re-analyze. Record any dilution factor (K CEC DF) on the input form.

3. Repeat steps 1 and 2 for the analysis of Na.

Calculations

1. The general formula for calculating the concentration of extractable bases, in meq/100 g, or cmol (+)/kg, is:

   Base, \( \text{meq/100 g} = \frac{\text{ppm sample} \times \text{ml extract} \times 1000 \times \text{dilution factor} \times 100}{1,000,000 \times \text{g soil} \times \text{equiv. wt. of base}} \)

   where,

   ppm sample = ppm in sample extract - ppm in blank
   ml extract = initial extract volume (50 ml)
   g soil = oven-dry soil weight (air-dry soil wt. / moisture correction)
   dilution = initial dilution (25X for Ca, Mg; 1X for Na, K)
   factor = + additional dilutions
   equiv. wt. = 20.05 for Ca, 12.15 for Mg, 39.1 for K, 23 for Na

2. This equation is simplified (incorporating the constants, extract volume, initial dilution factor, and equivalent weight of base) in the computer calculations for each extractable base (Appendix B).
3. CEC is calculated as the sum of the extractable bases plus total acidity:

\[ \text{CEC (meq/100 g)} = \text{NH}_4\text{OAc-extractable (Ca + Mg + K + Na)} + \text{BaCl}_2\text{-TEA extractable Acidity} \]

4. Base saturation is the sum of extractable bases divided by the CEC and multiplied by 100 to express the value as a percentage.

References


CHAPTER 13

EXTRACTABLE ALUMINUM (KCI METHOD)

Background and Theory

Aluminum (Al) is the most abundant metallic element in soils and the earth's crust (only O and Si are more abundant). It is a major component of most common inorganic soil particles. Aluminosilicates such as feldspars, micas, and clay minerals are the most common primary and secondary minerals. Nonsilicate Al minerals, such as gibbsite, also occur in soils.

Chemically-active forms of Al include exchangeable Al$^{3+}$ and di-and mono-valent hydroxy-Al cations, organic complexes, amorphous coatings and particles, and hydroxy-Al polymers (Barnhisel and Bertsch, 1982). The solubility of Al is greatly affected by the pH of the soil: it increases as the pH decreases. At pH's below 5.5, Al in soluble forms of Al(H$_2$O)$_n$$^{3+}$ or di- or mono-valent hydroxy-Al cations tends to dominate the exchange complex. Soluble Al is toxic to many plants. In acid soils, the beneficial effect of liming is often the precipitation of Al in an insoluble form.

Exchangeable (or extractable) Al ions are displaced by an unbuffered neutral salt solution (1N KCl). This extractable Al has been equated to "active" acidity or immediate lime requirement while BaCl$_2$-TEA extractable acidity (see Chapter 14) represents total "potential" acidity (Thomas, 1982). The displaced Al is analyzed by atomic absorption spectrometer (AAS). Prior to 1992 a colorimetric method was used. The colorimetric method (Appendix E) converted the extracted Al to an ionic state with acid and heat. The color is developed with the reagent aluminon. The amount of Al determined by the AAS and the colorimeter methods are comparable (Thurman and Ciolkosz, 1992).

This method is only used on samples that have a pH (in H$_2$O) of 6.5 or lower. Samples that have a pH of higher than 6.5 do not have any appreciable amounts of 1N KCl extractable aluminum.

Materials and Equipment

1. For Al Extraction:
   a. Mechanical vacuum extractor (see Appendix D for set-up and operation).
   b. 60-ml plastic syringes and syringe barrels: 1 sample tube, 1 reservoir tube, and 1 extraction syringe per sample.
   c. Filter pulp, ash free.
   d. Volumetric flasks, 50-ml.

2. For Al Determination:
   a. Volumetric flasks, 100-ml, and assorted pipettes for making standards.
   b. Dilutor, digital automatic.
   c. Atomic absorption spectrometer (see Appendix C for set-up and operation).

Reagents

1. For Al Extraction:
   a. KCl, 1 N. 74.5 g of KCl per liter. A minimum of 700 ml of KCl is needed per run (24 samples, 1 blank, 5 standards).
2. For Al Determination:
   a. Al stock standard, 200 ppm. Pipette 20 ml of 1000 ppm of Al reference solution to a 100-ml volumetric flask and dilute to volume with H₂O.
   b. Al working standards. Pipette 0, 1, 3, 5 and 10 ml of the Al stock standard into separate 100-ml volumetric flasks, add 40 ml of 1 N KCl solution to each flask, and dilute to volume with H₂O. The resulting working standards contain 0, 2, 6, 10, and 20 ppm of Al. Prepare the working standards fresh daily.

Overview of the Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Result</th>
<th>Approx. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract with KCl</td>
<td>Removes extractable Al, collecting in extract</td>
<td>3-4 hr., including weighing</td>
</tr>
<tr>
<td>Collect extract, dilute to volume</td>
<td>Prepares extract for analysis</td>
<td>30 min.</td>
</tr>
<tr>
<td>Prepare AAS standards, calibrate AAS, and analyze samples</td>
<td>Provides Al concentration in ppm</td>
<td>30 min for std. prep.; 50-60 samples/hr for AAS</td>
</tr>
</tbody>
</table>

A typical extraction run consists of 23 samples, 1 standard sample (24 total), and 1 blank. An entire extraction run, including analysis, is possible in a day. Extracts can be stored (refrigerated) to be analyzed as one large batch on the AAS.

Extraction of Al

1. Prepare the mechanical vacuum extractor as described in Appendix D.

2. Add 2.00 g of soil to the middle sample syringe, recording the soil weight (ALKCLSOWT) on Laboratory Data Input Form page 5 (Appendix A).

3. Rinse any soil from the sides of the syringe with 1 N KCl and add 1 N KCl to a mark of 5 ml above the soil surface (read the volume from the side of the syringe). Stir with a glass rod (do not disturb the filter pulp). Attach the reservoir syringe and fill it with an additional 15 ml of 1 N KCl.
   
   **NOTE:** Keep the soil weight:extractant volume ratio consistent (1:10). For different soil weights, adjust the extractant volume accordingly.

4. Extract at a 6-hour setting until the KCl solution is within 0.5 cm of the sample surface (approximately 2 hours). Add 20 ml of H₂O to the reservoir syringe, and finish extracting at a 45-min. setting.

5. Transfer the extract to a 50-ml volumetric flask and make to volume with H₂O.

Al Determination by Atomic Absorption Spectrometry (AAS)

1. Prepare the AAS to analyze Al by atomic absorption (Appendix C). Calibrate the AAS with the standard solutions (readings in ppm) and determine the concentration of Al in the samples. Check the standard concentrations periodically to ensure against drift. Record the sample concentration on the Lab Input Form.
2. Dilute any sample with a concentration greater than the high standard and reanalyze on the AAS. For most samples, an additional dilution will not be necessary. Dilution factors of 2X or 5X may be needed for some soil samples.

Calculations

1. The general formula for calculating the concentration of extractable Al is:

\[
\text{Al, meq/100 g} = \frac{\text{ppm sample} \times \text{ml extract} \times 1000 \times \text{d.f.} \times 100}{1,000,000 \times \text{g soil} \times \text{equiv. wt.}}
\]

where,

- ppm sample = ppm in sample extract
- ml extract = initial extract volume (50 ml)
- g soil = oven-dry soil weight (air-dry soil wt. / moisture correction)
- d.f. = dilution factor
- equiv. wt. = 9 for Al

2. This equation is simplified (incorporating constants, extract volume, soil weight, and equivalent weight of Al) in the Soil Characterization Laboratory Database computer calculations (Appendix B):

\[
\text{Al, meq/100 g} = \frac{(\text{ppm sample} \times \text{d.f.}) \times 50}{(2.00 / \text{MC}) \times 90}
\]

NOTE: In the colorimetric method (Appendix E), an initial 25X dilution factor was incorporated into the calculations for Al. This 25X factor no longer appears in the Database Computer Program (Appendix B) and must be entered manually to use the program with the colorimetric method.

References


CHAPTER 14
EXCHANGEABLE ACIDITY -- BaCl₂-TEA EXTRACTION

Background and Theory

Exchangeable acidity as determined by this method represents the total titratable acidity due to exchangeable H and Al ions, and to weakly dissociated acidic groups on clay minerals and organic matter (Peech, 1965; Thomas, 1982). H in the weakly dissociated acidic groups (the pH-dependent exchange capacity) cannot be exchanged for cations of neutral salt solutions (Peech, 1965). As a result, buffered BaCl₂-TEA generally extracts more acidity than unbuffered KCl (Chapter 13). Some refer to the KCl acidity as "active" acidity and to the BaCl₂-TEA acidity as the total potential acidity (Thomas, 1982). This determination constitutes the basis of the most quantitative lime requirement methods.

Soil acidity is determined at a pH near 8.3, which is the maximum pH obtainable with CaCO₃ (Thomas, 1982). The Ba²⁺ replaces H⁺ and Al³⁺ ions on exchange sites and weakly dissociated acidic groups, and triethanolamine (TEA), a weak base, neutralizes the acidity and buffers the solution. The high concentration of Ba²⁺ not only replaces the exchangeable Al³⁺, but also increases the extent of hydrolysis of the absorbed Al³⁺ and the degree of dissociation of the acidic groups on the clay surface (pH-dependent). Exchangeable acidity is determined by back-titrating the unneutralized TEA in the leachate with HCl.

Materials and Equipment

1. Mechanical vacuum extractor (see Appendix D for set-up and operation).
2. 60-ml plastic syringes and syringe barrels: 1 sample tube, 1 reservoir tube, and 1 extraction syringe per sample.
3. Filter pulp, ash free.
4. Erlenmeyer flasks, wide-mouth, 250 ml.
5. Burette, 50-ml.

Reagents

1. CO₂-free H₂O: Remove CO₂ by boiling distilled/deionized H₂O, cooling it, and storing it in a bottle equipped with an ascarite tube to absorb CO₂ from the air.

2. Extracting solution, 0.5N BaCl₂ - 0.055N triethanolamine (TEA), pH 8.0: Dissolve 488.84 g of BaCl₂·2H₂O in 7 liters of CO₂-free H₂O in an 8-liter Pyrex bottle. Add 16 ml of concentrated (96%) HCl and then 59 ml (65.62 g) of concentrated (7.49N) TEA. Dilute to 8 liters with CO₂-free H₂O. Mix well and adjust the pH to 8.00 ± 0.02 with HCl or TEA. This solution is 0.03 N with respect to the free base. Connect the air-inlet tube to an ascarite tube to prevent absorption of CO₂.

3. Mixed indicator solution: Dissolve 0.22 g of bromcresol green and 0.075 g of methyl red in 96 ml of 95% ethanol containing 3.5 ml of 0.1N NaOH.

4. Hydrochloric acid (HCl), 0.040 N: Add 27 ml of conc. (96%) HCl to 7 liters of H₂O and dilute to 8 liters with H₂O.

NOTE: Standardize the HCl with THAM [Tris (Hydroxymethyl) Aminomethane] as follows: Weigh out 0.1500 g (to nearest 0.0001 g) of THAM into a 150 ml beaker. Add 25 ml deionized water and 4
drops bromcresol green-methyl red indicator. Titrage with the HCl to a faint pink endpoint. Repeat 3 times and average the results.

\[
N \text{ of HCl} = \frac{\text{milliequivalent wt. of base (THAM)}}{\text{ml of HCl used in titration}} = \frac{(\text{Wt. of THAM, g})/0.12114}{\text{ml of HCl used in titration}}
\]

Record the normality of the acid (EXACID NORM) on page 7 of the Laboratory Data Input Form (Appendix A).

4. Minimum Reagents Needed Per Run (23 Samples, 1 Standard, 2 Blanks):
   a. 1300 ml of Extracting Solution
   b. 1000 to 1200 ml of HCl, depending on the acidity of the soils.

Overview of the Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Result</th>
<th>Approx. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add 20 ml of extracting solution, soak overnight</td>
<td>Replaces acidity with Ba(^{2+}) and neutralizes it with TEA</td>
<td>Overnight</td>
</tr>
<tr>
<td>Extract, add 25 ml of extracting solution, complete extraction</td>
<td>Collects unneutralized TEA for back-titration</td>
<td>4 hr</td>
</tr>
<tr>
<td>Add indicator, titrate blank, samples with HCl</td>
<td>Determines the amount of unneutralized TEA</td>
<td>2 hr</td>
</tr>
</tbody>
</table>

For a typical extraction run (23 samples, 1 standard sample, 2 blanks), the samples are soaked overnight, and the extraction and titration are completed the next day.

Extraction

1. Prepare the mechanical vacuum extractor as described in Appendix D.
2. Place 2.00 g of soil evenly on top of the filter pulp. If the soil is high in organic matter, a smaller sample size may be used.
3. Add 20 ml of BaCl\(_2\)-TEA extracting solution to the soil, rinsing any soil from the sides of the syringe. Stir the samples, taking care not to disturb the filter pulp, and let them stand overnight.
4. Extract at a 30-minute setting until the solution is within 0.5 - 1.0 cm of the top of the sample.
5. Add 25 ml of BaCl\(_2\)-TEA extracting solution to the upper reservoir syringe. Extract at a 3.5 to 4 hour setting until the all of the solution is drawn through the sample.
6. Remove the lower syringe and, being careful not to lose any of the extract, press the plunger until the liquid is at the top of the syringe.
7. Lower the syringe into a beaker of BaCl\(_2\)-TEA and dilute the extract to 50 ml. Transfer the extract to a 250-ml beaker.
8. Prepare two blanks, each containing 50 ml of BaCl\(_2\)-TEA extracting solution.
Titration

1. Add 6 drops of the indicator solution to the blanks and to the samples.

2. Titrate the blanks and the samples with the standardized HCl (approximately 0.040N) to a faint pink endpoint (pH 5.1). Use an average of the blanks for the calculations.
   
   NOTE: The indicator will change colors from aqua/green to faint purple and finally to pink. For some soils, the endpoint will fade upon standing due to the slow dissolution of Al(OH)₃, which increases the pH. Ignore the fading.

3. Record the amount of acid, in ml, required to titrate the blanks (EXACID BLML, average) and the samples (EXACID SML) on page 7 of the input form.

Calculations

1. Exchangeable acidity (EA) is calculated as follows (see Appendix B for the computer program):

   $EA \ (\text{meq/100} \ \text{g}) = \frac{[\text{ml HCl}_{\text{Blank}} - \text{ml HCl}_{\text{Sample}}]}{\text{g sample wt.}} \times N \ \text{of HCl} \times 100$

   where

   $g \ \text{sample wt.} = \text{oven-dry sample wt. (air-dry sample wt. / moisture correction factor)}$

References


CHAPTER 15
CBD-EXTRACTABLE IRON, ALUMINUM AND MANGANESE

Background and Theory

Iron is an abundant element in soils. A large portion of this iron may be present in the form of iron oxides (which include oxides and hydroxides), coatings on minerals, cementing agents, and discrete particles (Olson and Ellis, 1982; Schwertmann and Taylor, 1989). Iron oxide minerals produce the red and brown colors common in well-drained soils. Iron oxides are important in soil classification, genesis, and chemistry investigations (Olson and Ellis, 1982; Sposito, 1989). Relative age estimates of soils use iron oxide data since the amount of iron oxides increases as weathering time increases.

The citrate-bicarbonate-dithionite (CBD) extraction described by Jackson (1969) is used. Iron oxides are reduced and removed from the soil (brought into solution) with sodium dithionite. The citrate chelates the extracted iron, aiding in the removal, and the bicarbonate buffers the pH at an optimal level (Mehra and Jackson, 1960). Because iron oxides are removed with minimal destruction of silicate clay minerals, the CBD extraction is also used to prepare soils for clay mineralogy analysis (Chapter 16).

The CBD method selectively extracts organically-complexed iron (Fe) and aluminum (Al), non-crystalline Fe and Al hydrous oxides, amorphous aluminosilicates, and crystalline Fe hydrous oxides (Wada, 1989). Crystalline Al hydrous silicates, allophane, and imogolite are not extracted. Manganese occurs in soils in the form of oxides and hydroxides (predominantly amorphous), organic complexes, and co-precipitates with Fe hydrous oxides (Gambrell and Patrick, 1982; McKenzie, 1989). The forms of extractable Mn should be similar to those of Fe.

The National Soil Survey Laboratory uses a modification of the CBD method that omits the bicarbonate buffer (SSIS, 1991). Both methods produce similar results (Thurman and Ciolkosz, 1992).

The concentration of Fe in the extract is determined by atomic absorption spectrometry (AAS). A colorimetric procedure, in which the extracted Fe is complexed with o-phenanthroline and the solution transmittance is determined at 510 nm on a spectrometer, was used in the Soil Characterization Laboratory until 1992. Both AAS and colorimetry yield similar results for Fe$_2$O$_3$ content (Thurman and Ciolkosz, 1992). The colorimetric procedure is described in Appendix E.

Materials and Equipment

1. For Fe, Al and Mn Extraction:
   a. Centrifuge tubes, 100 ml plastic, marked to indicate a 10-cm depth of liquid.
   b. Water bath.
   c. Centrifuge.
   d. Vibrating stirrer.
   e. Volumetric flasks, 500 ml.

2. For Fe, Al, and Mn Determination by AAS:
   a. Dilutor, automatic or manual, calibrated.
   b. Storage bottles, 60-ml wide-mouth polyethylene, with caps.
   c. Volumetric flasks, 100 ml, and assorted pipettes for preparing standards.
   d. Atomic absorption spectrometer (AAS).
Reagents

1. For Fe, Al and Mn Extraction:
   a. Sodium citrate (Na$_3$C$_6$H$_5$O$_7$), 0.3M, - sodium bicarbonate (NaHCO$_3$), 1N, buffer. 78.2 g of Na$_3$C$_6$H$_5$O$_7$·2H$_2$O and 9.3 g of NaHCO$_3$ per liter. Adjust the pH to 7.3 with citric acid.
   NOTE: Approximately 1.25 g of granular citric acid (C$_6$H$_8$O$_7$·H$_2$O) lowers the pH of 2 liters of buffer solution from 8.4 to 7.3.
   b. Sodium dithionite powder (Na$_2$S$_2$O$_4$), low in Fe.
   c. Sodium chloride (NaCl) solution, saturated. Approximately 357 g of NaCl per liter.

2. For Fe, Al, and Mn Determination by AAS:
   a. Stock standard. To a 100-ml volumetric flask, add 10 ml of 1000 ppm Fe reference solution, 20 ml of 1000-ppm Al reference solution, 5 ml of 1000-ppm Mn reference solution, 10 ml of the citrate-bicarbonate buffer. Dilute to 100 ml with H$_2$O.
   b. Working standards. Pipette 0, 1, 3, 4, and 6 ml of the stock standard into separate 100-ml volumetric flasks and dilute to volume with H$_2$O. The resulting working standards contain 0, 1, 3, 4, and 6 ppm of Fe; 0, 2, 6, 8, and 12 ppm Al; and 0, 0.5, 1.5, 2, and 3 ppm Mn. Prepare a 20 ppm Al standard by pipetting 10 ml of the stock standard into a 100-ml volumetric and make to volume. Prepare the working standards fresh daily.

3. Minimum Reagents Needed Per Run (16 Samples):
   a. 4000 ml of citrate-bicarbonate buffer.
   b. 70± g of Na$_2$S$_2$O$_4$.
   c. 320 ml of saturated NaCl solution.

Overview of the Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Result</th>
<th>App. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extraction:</td>
<td></td>
<td></td>
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<tr>
<td>Add citrate-bicarbonate buffer, dithionite</td>
<td>Reduces Fe, Al and Mn, brings them into solution</td>
<td>1 hr.</td>
</tr>
<tr>
<td>Wash w/ NaCl, buffer (twice), collect supernatant</td>
<td>Extracts Fe, Al and Mn for analysis</td>
<td>1 hr.</td>
</tr>
<tr>
<td>Repeat the extraction steps</td>
<td>Ensures complete extraction of Fe, Al, Mn</td>
<td>2 hr.</td>
</tr>
<tr>
<td>Determination:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prepare standards, dilute samples for Fe, analyze samples for Fe, Al, Mn</td>
<td>Provides Fe, Al, and Mn concentrations in ppm</td>
<td>30 min for standards; 30-40 samples/hr dilution; 50-60 samples/hr for AAS</td>
</tr>
</tbody>
</table>

A typical extraction run consists of 15 samples plus 1 standard sample (16 total). Time estimates do not include weighing out the samples (allow approximately 30 minutes). More than one extraction run is possible in a day. Extracts for AAS analysis can be stored (refrigerated) to run as one large batch.
Procedure For Fe, Al and Mn Extraction

1. Weigh 3.00 g of air-dry soil into a 100-cm centrifuge tube.

2. Add 25 ml of citrate-bicarbonate buffer solution to the sample and stir for 30 seconds. Add an additional 25 ml of buffer and stir again. Heat the samples to 75 to 80°C in a water bath.

3. Remove the samples from the water bath, stir to bring all of the soil into suspension (use a glass rod if necessary), and add approximately 2 g of Na$_2$S$_2$O$_4$ to the sample with a scoop or dipper. Stir slowly until the initial reaction subsides, and then stir vigorously for a minimum of 60 seconds. Heat the samples in the water bath for an additional 10 to 15 minutes, stirring occasionally.

   NOTE: Jackson (1969) warns that heating the mixture above 80°C may cause black FeS to form.

4. Remove the samples from the water bath, add 10 to 15 ml of saturated NaCl solution, stir, and centrifuge at 1500 - 2000 rpm for 5 minutes (until the supernatant is clear). Pour the supernatant into a 500-ml volumetric flask, taking care not to include any soil.

5. Add 35 ml of citrate-bicarbonate buffer to the sample in the centrifuge tube, stir, and centrifuge. Pour the supernatant into the same 500-ml volumetric flask. Repeat this wash step a second time, also collecting the supernatant in the flask.

6. Repeat steps 2 through 5 a second time, collecting the supernatant in the same volumetric flask.

   NOTE: This is sufficient for complete removal of Fe oxides from most soils. However, if a red or brown color persists in the soil, repeat steps 2 through 5 again, collecting the supernatant in the same flask.

7. Add 1 to 2 g of Na$_2$S$_2$O$_4$ to the supernatant in the flask (this eliminates the yellow ferric color that often develops with time) and dilute to 500 ml with H$_2$O.

Atomic Absorption Spectrometry For Fe, Al, and Mn Determination

   NOTE: If the sample extracts are not going to be analyzed within a day or two of the extraction, transfer an aliquot of the extracts into labeled polyethylene storage bottles and store them in a refrigerator. Allow the samples to come to room temperature before further analysis.

1. To analyze for Fe, dilute the extracts at a ratio of 1 part extract to 49 parts H$_2$O (50X) with an automatic dilutor. Analyze Mn and Al in the undiluted extracts.

2. Calibrate the AAS with the working standard Fe solutions (readings in ppm) and determine the concentration of Fe in the samples. Check the standard concentrations periodically to ensure against drift. Record the sample concentration (FECBDPPM) on the Lab Input Data Form page 5 (Appendix A).

3. Dilute any sample with a concentration greater than the high standard and reanalyze it. Record any additional dilution factor (FECDDEF) on the input form.

   NOTE: If the sample concentration is below the lower detection range (0.1 ppm Fe), re-check the undiluted extract. If no reading is obtained, extract again, using a larger sample of the soil.
4. Analyze the extracts for Al and Mn following the same procedure outlined in steps 3 and 4 above. Record concentrations (ALCBDPPM, MNCBDPPM) and any dilution factors (ALCBDDF, MNCBDDF) on the input form.

Calculations

1. Percent Fe and Fe$_2$O$_3$ are calculated from ppm Fe as follows:

\[
\text{%Fe} = \frac{\text{extract vol (ml)} \times \text{df(1)} \times \text{df(2)} \times \text{ppm Fe}}{\text{oven-dry sample wt. (g)} \times 10,000}
\]

where:
- extract vol. = 500 ml
- df(1) = initial dilution factor of 50 (1 part extract to 50 parts)
- df(2) = additional dilution factor (FECBDDF)
- ppm Fe = ppm Fe from AAS analysis (FECBDPPM)
- sample wt. = air-dry wt. (3.00 g) / moisture correction factor (MC)

\[
\text{%Fe}_2\text{O}_3 = \text{%Fe} \times 1.43
\]

2. Percent Al and Mn are calculated as follows:

\[
\text{%Al or Mn} = \frac{\text{extract vol.} \times \text{df} \times \text{ppm Al or Mn}}{\text{oven-dry sample wt.} \times 10,000}
\]

3. The equations are simplified in the Soil Characterization Lab Database computer program (Appendix B) by incorporating the constant factors into the calculations as follows:

\[
\text{%Fe}_2\text{O}_3 = \frac{500 \times \text{df(2)} \times \text{ppm Fe} \times 1.43}{\text{air-dry wt. / MC}} \times 10,000
\]

\[
\text{%Fe}_2\text{O}_3 = \frac{(\text{FECBDPPM} \times \text{FECBDDF} \times 3.574)}{(3.00 / \text{MC})}
\]

\[
\text{%Al or Mn} = \frac{500 \times \text{df} \times \text{ppm Al or Mn}}{\text{air-dry wt. / MC}} \times 10,000
\]

\[
\text{%Al} = \frac{(\text{ALCBDPPM} \times \text{ALCBDDF} \times 0.05)}{(3.00 / \text{MC})}
\]

\[
\text{%Mn} = \frac{(\text{MNCBDPPM} \times \text{MNCBDDF} \times 0.05)}{(3.00 / \text{MC})}
\]

References


CHAPTER 16
CLAY PREPARATION AND X-RAY ANALYSIS

Background and Theory

Clay minerals influence many soil characteristics relating to chemistry, fertility, soil-plant interactions, physics, classification, and interpretations. Clay surfaces are the site of many chemical reactions. Soils high in kaolinite have a much lower nutrient-holding capacity than soils high in montmorillonite. Soils with a prevalence of montmorillonite will have a high shrink-swell potential that could damage building foundations.

Initial clay preparation consists of removing the cementing agents (organic matter and oxides), dispersing the soil, and separating and collecting the clay minerals. Organic matter is destroyed (oxidized) with sodium hypochlorite (bleach). Iron (and other) oxides which may bind together particles are removed using the citrate-bicarbonate-dithionite extraction described in Chapter 15. The CBD extraction removes iron oxides with minimal disturbance of the clay minerals (Mehra and Jackson, 1960).

Once collected, the clay samples are saturated with magnesium (Mg$^{2+}$) or potassium (K$^+$), transferred to a slide, and analyzed by X-ray diffraction.

Clay mineralogy is determined by x-ray diffraction, which is based on Bragg's Law:

\[ n \lambda = 2d \sin \Theta, \]

where \( \lambda \) is the wavelength of the x radiation, \( d \) is the distance between crystal planes, \( \Theta \) is an angle at which the x-rays scattered from the crystal are in phase, and \( n \) is an integer. The thickness, \( d \), is an identifying characteristic for clay minerals. Soils can have various layer-silicate clay minerals, such as chlorite, montmorillonite, vermiculite, and kaolinite that have various \( d \) spacings. By saturating the clays with Mg and K, further identification of clay mineral species, based on different \( d \)-spacings, is possible.

Materials and Equipment

1. For Removal of Organic Matter and Iron Oxides:
   a. Centrifuge tubes, 100 ml plastic, marked to indicate a 10-cm depth of liquid
   b. Watch glasses
   c. Water bath
   d. Centrifuge
   e. Vibrating stirrer

2. For Clay Separation, Preparation and X-ray Analysis:
   a. Centrifuge
   b. Beakers, 300 ml, tall, with watch glass covers
   c. Balance, capable of weighing to 0.0001 g
   d. Bottles, 200 ml
   e. Shaker
   f. Pipette, 5 ml and assorted sizes
   g. Beakers, 50 ml
   h. Oven
   i. Centrifuge tubes
   j. Hot water bath
   k. Glass mortar
l. Rubber policeman
m. Glass slides (for K) and glass slides or plastic disks (for Mg), cleaned with alcohol and a clean cloth; numbered with a felt pen for disks and a scriber for glass slides
n. Slide drying box with glass cover plate
o. X-ray diffractometer

Reagents

1. For Removal of Organic Matter and Iron Oxides:
   a. NaOAc buffer (pH 5.0), 1 N. 82 g of anhydrous NaOAc (136 g of NaOAc·H₂O) and 27 ml glacial HOAC per liter, adjusted to pH 5.0. This reagent is only necessary if soil pH is 7.5 or greater.
   b. NaCl solution, 1 N. 58 g NaCl per liter.
   c. Sodium hypochlorite (NaOCl) 4 to 6% (available commercially as bleach) adjusted under a hood to pH 9.0 to 9.5 with 1 N HCl. Prepare fresh daily.
   d. Reagents for iron oxide extraction (1.a-e under Reagents, Chapter 15).
   e. Methanol.

2. For Clay Separation, Preparation, and Analysis:
   a. Sodium carbonate (Na₂CO₃), dilute solution. 2 g Na₂CO₃ per 18 liters of H₂O.
   b. Saturated NaCl solution. Approximately 357 g NaCl per liter of H₂O.
   c. Methanol.
   d. Magnesium acetate (MgOAc), 1 N. Dissolve 107 g Mg(OAc)₂ in H₂O, add a small crystal of thymol as a preservative, and dilute to 1 liter.
   e. Potassium acetate (KOAc), 1 N. Dissolve 98 g KOAc in H₂O, add a small crystal of thymol as a preservative, and dilute to 1 liter.

Overview of the Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Result</th>
<th>Approx. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>For soils with pH ≥7.5, add pH 5.0 NaOAc</td>
<td>Dissolves carbonates, buffers pH</td>
<td>45 min.</td>
</tr>
<tr>
<td>Treat with NaOCl</td>
<td>Oxidizes, removes organic matter</td>
<td>45 min. for NaOCl</td>
</tr>
<tr>
<td>Extract Fe oxides with CBD procedure (Chap. 15)</td>
<td>Removes Fe oxide binding agents</td>
<td>2-4 hr</td>
</tr>
<tr>
<td>Rinse with methanol</td>
<td>Removes excess Na from soil</td>
<td>20-30 min</td>
</tr>
<tr>
<td>Add Na₂CO₃, centrifuge, decant clay</td>
<td>Separates clay fraction</td>
<td>20-30 min</td>
</tr>
<tr>
<td>Add NaCl</td>
<td>Flocculates clay</td>
<td>1 day</td>
</tr>
<tr>
<td>Add methanol, centrifuge, decant</td>
<td>Reduces volume of suspension</td>
<td>45-60 min</td>
</tr>
<tr>
<td>Transfer to bottles, shake</td>
<td>Disperses clay in suspension</td>
<td>15-30 min</td>
</tr>
<tr>
<td>Step</td>
<td>Result</td>
<td>Approx. Time</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td>--------------</td>
</tr>
<tr>
<td>Dry, weigh 5-ml aliquot of clay suspension</td>
<td>Determines volume for 0.030 g clay sample</td>
<td>1 day</td>
</tr>
<tr>
<td>Add MgOAc and KOAc to separate samples, wash to remove excess K or Mg</td>
<td>Saturates clay with Mg and K</td>
<td>1 hour</td>
</tr>
<tr>
<td>Transfer saturated sample to slide, dry</td>
<td>Prepares sample for X-ray analysis</td>
<td>1-2 days</td>
</tr>
<tr>
<td>Run 30° chart, glycolate Mg sample, heat K sample, run 14° chart</td>
<td>Identifies, distinguishes clay minerals</td>
<td>1-2 days</td>
</tr>
</tbody>
</table>

A typical run (16 samples) requires approximately 1 week. X-ray analysis is performed at an outside laboratory.

**Organic Matter Removal**

1. Weigh 3.00 g of air-dry soil into a 100-cm centrifuge tube. Ideally the sample should yield 0.4 to 0.5 g of clay (see particle size analysis data for the clay content of the soil). If the soil has less than 5% clay, use a 6 g sample.

2. For soils with a pH $\geq 7.5$, add 50 ml of NaOAc (pH 5.0) to the sample and heat it for 30 min at 90°C, stirring occasionally. Centrifuge at 1500-2000 rpm for 3 min (or until the sample is separated from the liquid) and discard the supernatant. If the soil is highly calcareous, two treatments may be necessary.

3. Add 15 ml of NaOCl solution to the samples (under a hood) and stir. Place the tubes in a hot water bath (90°C) and stir occasionally for 15 minutes. Centrifuge at 1500-2000 for 5 minutes and discard the supernatant. Repeat once for A horizons with 1-4% organic carbon, twice for samples with >4% organic carbon.

4. Add 50 ml of 1 N NaCl solution in 25-ml increments, stirring between increments. Centrifuge the samples at 1500-2000 rpm for 5 minutes and discard supernatant.

**Iron Oxide Removal**

1. Follow the procedure for CBD extraction (steps 2 through 6) in Chapter 15. Collect the supernatant if the iron oxide content is also being determined.

2. After the CBD extraction, wash the sides of the tube with 5-10 ml of distilled H₂O. Centrifuge at 1500-2000 rpm for 5 minutes (until the clay is settled) and discard the supernatant. Add 5-10 ml of H₂O, bring to the 10 cm line with methanol, stir, centrifuge and discard. Add water to keep sample wet for fractionation.

**Clay Separation and Analysis**

1. Fill the tubes to the 10 cm mark with dilute NaCO₃ solution. Stir with a glass rod and vibrating stirrer to bring the sample into suspension. Centrifuge at exactly 750 rpm for 3 minutes. Carefully decant the clay suspension into a 300-ml tall beaker.
2. Repeat Step 1 a total of 4 times, or until 200-250 ml of clay suspension has been collected. Discard the sand and silt remaining in the tubes.

3. Add 25-50 ml of saturated NaCl solution to the clay suspension in the beaker, stir, cover with a watch glass, and allow the clay to flocculate overnight.

4. Decant as much supernatant as possible from the flocculated clay. Transfer the remaining sample to centrifuge tubes (several tubes may be needed for each sample), centrifuge until the clay is separated, and discard the supernatant. Wash once with 10-15 ml of 1:1 H₂O:methanol and once with methanol, consolidating tubes of the same sample in the process. Transfer the washed clay to 200 ml bottles with water. Shake until the clay is well-dispersed.

   **NOTE:** If the samples have been stored for more than a day, place them on a shaker and shake until they are thoroughly dispersed.

5. Withdraw exactly 5 ml of dispersed clay from the bottle and pipette into a pre-weighed 50-ml beaker. Dry the samples overnight at 105°C.

6. Remove the dry samples, cool in a desiccator, and weigh them to the nearest 0.0001 g.

7. Calculate the volume of clay suspension needed to give 0.030 g of clay as follows:

   \[ V \text{ (ml)} = \frac{0.150}{C \text{ (g)}} \]

   \[ C \text{ (g)} = \text{oven dried weight of clay in 5 ml of suspension} \]

   \[ V \text{ (ml)} = \text{suspension volume needed to give 0.030 g of clay} \]

8. Shake the sample bottles until the clay is dispersed. Into each of two centrifuge tubes (one labelled for Mg saturation; the other for K saturation), pipette the calculated volume of suspension (V) needed to obtain 0.030 g of clay. Save the remaining clay in the bottle in case any slides have to be remade.

9. In one sample tube, add 50 ml of MgOAc; in the second tube, add 50 ml of KOAc. Add the reagents in 25-ml increments, stirring between increments. Place the tubes in a hot water bath for 15 minutes, stirring occasionally.

10. Remove the samples from the water bath and cool slightly. Centrifuge (approx. 1500 rpm for 3 min.) and discard the supernatant solution.

11. Remove the excess K and Mg by washing the samples twice with H₂O. Wash the sides of the tubes with H₂O, adding approximately 1/2 inch of water, and heat in the hot water bath to assist flocculation. Centrifuge and discard the supernatant. Use no more H₂O than necessary as too much may cause the clays to disperse.

12. Transfer the saturated clay sample to a small glass mortar, using a small amount (about 1.5 ml) of water and a rubber policeman to remove all the sample. Mix the clay well with the rubber policeman and transfer the sample to a labelled glass slide (for K-saturated clays) or glass slide or plastic disk (for Mg-saturated clays) with an eye dropper, taking care not to break the surface tension along the edge of the slide.
13. When all samples are transferred, or the slide drying box is filled, cover the box with the glass cover plate, taking care not to jar or disturb the slides until they are dry and the clay particles have oriented themselves (usually overnight - possibly longer). 
   Note: Keep the slide drying box level for an even distribution of clay across the slide. In a sloping box, the surface tension on a slide may break, starting a reaction with other wet slides, or the clay film may dry thicker on the "downhill" end of the slide. Prevent contamination by keeping the slides covered at all times.

14. When slides are dry, place them in a marked slide box in proper numbered order. The slides are now ready to be analyzed on the x-ray diffractometer.

15. Run a 30° chart on the Mg-saturated samples. Next, place the slides or disks into a desiccator with ethylene glycol in the bottom, cover, and heat the desiccator in an oven (80°C) overnight. Cool and run 14° charts on the samples.

16. Run a 30° chart on the K-saturated samples. Place the slides in an oven, turn on the oven and heat the samples at 300°C for 2 hours (do not put slides in a hot oven as the clay may peel off the slide). Shut off the furnace and cool slowly to retard peeling of clay from the slide. Open the door a little to allow the temperature to drop to 100-150°C and open the door a little more. When temperature reaches 50-70°C, transfer the samples to a desiccator, and run a 30° or 14° chart.

17. Place the slides analyzed in step 16 on an asbestos board in the oven and heat the samples to 550°C for 2 hours. Shut down the furnace and allow the samples to cool down overnight. When temperature reaches 50-70°C, transfer the samples to a desiccator, and run a 14° chart.

18. Assemble the charts into books, and make measurements made according to instructions. County chart books from previous years provide a form and arrangement consistent with previous years.

19. Estimate the amount of various clay minerals (to the nearest 5 to 10%) using the x-ray chart patterns and record the data.

References


APPENDIX A

LABORATORY DATA INPUT FORMS

The raw data generated by the soil characterization analyses are recorded on these Laboratory Data Input Forms and entered into the Soil Characterization Database (Ciolkosz and Thurman, 1992). The forms consist of seven separate pages. The data are recorded with the sample number (see Chapter 2) for ease in tracking. Variables and degree of accuracy are specified in the appropriate procedure.

The program shown in Appendix B converts the raw lab data into a final form for storage and/or output. This program is part of a larger database system that includes site and field descriptions by horizon as well as the laboratory data. For more information on the entire database system, see Ciolkosz and Thurman (1992).

References

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<th>SAMPLE NUMBER</th>
<th>LAB</th>
<th>FLK</th>
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<th>PARTICLE SIZE - SILT AND CLAY</th>
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<td>SAMPLE NUMBER</td>
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05/02/92
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<th>N</th>
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APPENDIX B

COMPUTER PROGRAM TO INPUT AND CALCULATE LABORATORY DATA

This appendix contains the laboratory data input and output structure and description (S&D) files and the calculation program used by the Penn State Soil Characterization Laboratory. Procedure and chapter references are added to assist the reader. This program is part of the overall Soil Characterization Database system developed at Penn State (Ciolkosz and Thurman 1992).

Laboratory Data Input Structure and Description File (LAB.S&D) Corresponding to the Lab Data Input Forms (Appendix A)

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<td>N 2 0</td>
<td>Rock fragments (&gt;250mm [10 in.] vol. pct. estimated in the field)</td>
</tr>
<tr>
<td>RF2VP</td>
<td>N 2 0</td>
<td>Rock fragments (250mm to 76mm [10 to 3 in.] vol. pct. estimated in the field)</td>
</tr>
<tr>
<td>RF3VP</td>
<td>N 2 0</td>
<td>Rock fragments (76 to 19mm [3.0 to 0.75 in.] vol. pct. estimated in the field)</td>
</tr>
<tr>
<td>RF3WT</td>
<td>N 4 0</td>
<td>Rock fragments (76 to 19mm [3.0 to 0.75 in.] weight in grams air dried)</td>
</tr>
<tr>
<td>RF4WT</td>
<td>N 4 0</td>
<td>Rock fragments (19 to 4.7mm [0.75 in. to 4.7mm] weight in grams air dry)</td>
</tr>
<tr>
<td>RF5WT</td>
<td>N 4 0</td>
<td>Rock fragments (4.7mm to 2.0mm weight in grams air dry)</td>
</tr>
<tr>
<td>LT2MMWT</td>
<td>N 4 0</td>
<td>Less than 2mm material (&lt; 2.0mm weight in grams air dry)</td>
</tr>
</tbody>
</table>

Rock Fragment Estimates (Chapter 2)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSLABNUM</td>
<td>C 3</td>
<td>Particle Size (PS) lab number for analysis container (fleaker and bottle)</td>
</tr>
<tr>
<td>PSFLKWT</td>
<td>N 6 2</td>
<td>PS fleaker weight (oven dry)</td>
</tr>
<tr>
<td>PSFLKPSOWT</td>
<td>N 6 2</td>
<td>PS fleaker weight plus soil weight (oven dry after H2O2 treatment and candling)</td>
</tr>
<tr>
<td>PSBWT20UM</td>
<td>N 6 3</td>
<td>PS bottle weight for 20 um pipette fraction (oven dry)</td>
</tr>
<tr>
<td>PSBWT5UM</td>
<td>N 6 3</td>
<td>PS bottle weight for 5 um pipette fraction (oven dry)</td>
</tr>
<tr>
<td>PSBWT2UM</td>
<td>N 6 3</td>
<td>PS bottle weight for 2 um pipette fraction (oven dry)</td>
</tr>
<tr>
<td>PSBP20UMWT</td>
<td>N 6 3</td>
<td>PS bottle plus 20 um pipette fraction weight (oven dry), incl. all &lt;20 um material</td>
</tr>
<tr>
<td>PSBP5UMWT</td>
<td>N 6 3</td>
<td>PS bottle plus 5 um pipette fraction weight (oven dry), incl. all &lt;5 um material</td>
</tr>
<tr>
<td>PSBP2UMWT</td>
<td>N 6 3</td>
<td>PS bottle plus 2 um pipette fraction weight (oven dry), incl. all &lt; 2 um material</td>
</tr>
<tr>
<td>PSBLANKWT</td>
<td>N 5 3</td>
<td>PS Na hexametaphosphate blank wt. (25ml pipette, 10 ml Na hex. per 1000 ml)</td>
</tr>
<tr>
<td>PSLABNUM2</td>
<td>C 3</td>
<td>PS lab number for analysis container (beaker)</td>
</tr>
<tr>
<td>VCSANDWT</td>
<td>N 5 2</td>
<td>Very coarse sand weight (2.0 to 1.0mm fraction) (oven dry)</td>
</tr>
<tr>
<td>CSANDWT</td>
<td>N 5 2</td>
<td>Coarse sand weight (1.0 to 0.5mm fraction) (oven dry)</td>
</tr>
<tr>
<td>MSANDWT</td>
<td>N 5 2</td>
<td>Medium sand weight (0.5 to 0.25mm fraction) (oven dry)</td>
</tr>
<tr>
<td>FSANDWT</td>
<td>N 5 2</td>
<td>Fine sand weight (0.25 to 0.10mm fraction) (oven dry)</td>
</tr>
<tr>
<td>VFSAND1WT</td>
<td>N 5 2</td>
<td>Very fine sand 1 weight (0.10 to 0.074mm) (oven dry)</td>
</tr>
<tr>
<td>VFSAND2WT</td>
<td>N 5 2</td>
<td>Very fine sand 2 weight (0.074 to 0.050mm) (oven dry)</td>
</tr>
<tr>
<td>TCLASSF</td>
<td>C 4</td>
<td>Textural classification estimated in the field</td>
</tr>
</tbody>
</table>

Particle Size, Pipette Method (Chapter 5)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
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<tbody>
<tr>
<td>CLLETTERa</td>
<td>L 1</td>
<td>Clod identification letter (a,b,c etc.)</td>
</tr>
<tr>
<td>CLWTMAIRa</td>
<td>N 6 2</td>
<td>Clod weight moist (0.33 atmosphere moisture content) weighted in air</td>
</tr>
<tr>
<td>CLWTMWATa</td>
<td>N 6 2</td>
<td>Clod weight moist (0.33 atmosphere moisture content) weighted in water</td>
</tr>
<tr>
<td>CLWTODAIRa</td>
<td>N 6 2</td>
<td>Clod weight oven dry moisture content weighted in air</td>
</tr>
</tbody>
</table>

Bulk Density, 1/3 Atm. Water Content, COLE (Chapter 7)
<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLWTODWATa</td>
<td>N 6 2</td>
<td>Clod weight oven dry moisture content weighted in water</td>
</tr>
<tr>
<td>CLRFWTAlRa</td>
<td>N 6 2</td>
<td>Clod rock fragment weight oven dry moisture content weighted in air</td>
</tr>
<tr>
<td>CLRFWTWATa</td>
<td>N 6 2</td>
<td>Clod rock fragment weight oven dry moisture content weighted in water</td>
</tr>
</tbody>
</table>

Repeat the sequence for clod identification letters b and c

15 Atm. Water Content (Chapter 7)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN15NUM</td>
<td>C 2</td>
<td>Can number for 15 atm. moisture content determination of &lt; 2mm material</td>
</tr>
<tr>
<td>CAN15WT</td>
<td>N 6 3</td>
<td>Can weight for 15 atm. moisture content determination of &lt; 2mm material</td>
</tr>
<tr>
<td>CAN15AMWT</td>
<td>N 6 3</td>
<td>Can plus soil weight of 15 atm. moisture content &lt; 2mm material</td>
</tr>
<tr>
<td>CAN15AODWT</td>
<td>N 6 3</td>
<td>Can plus soil weight of 15 atm. oven dry moisture content &lt; 2mm material</td>
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</tbody>
</table>

Reaction/pH (Chapter 8)

<table>
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<tr>
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<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHWL</td>
<td>N 3 1</td>
<td>pH (water, lab)</td>
</tr>
<tr>
<td>PHWF</td>
<td>N 3 1</td>
<td>pH (water, field)</td>
</tr>
<tr>
<td>PHKCLL</td>
<td>N 3 1</td>
<td>pH (KCl, lab)</td>
</tr>
<tr>
<td>PHKCLF</td>
<td>N 3 1</td>
<td>pH (KCl, field)</td>
</tr>
<tr>
<td>PHCAACL2L</td>
<td>N 3 1</td>
<td>pH (CaCl2, lab)</td>
</tr>
<tr>
<td>PHCAACL2F</td>
<td>N 3 1</td>
<td>pH (CaCl2, field)</td>
</tr>
</tbody>
</table>

Organic C (Chapters 10, 11)

<table>
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<tr>
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<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCMETH</td>
<td>C 1</td>
<td>Organic carbon method (W = Walkly-Black; C = combustion)</td>
</tr>
<tr>
<td>OCBWLT</td>
<td>N 5 3</td>
<td>Organic carbon blank weight (procedure without soil; grams)</td>
</tr>
<tr>
<td>OCBWTO2</td>
<td>N 8 4</td>
<td>Organic carbon bottle weight</td>
</tr>
<tr>
<td>OCSOILW</td>
<td>N 5 3</td>
<td>Organic carbon soil sample weight</td>
</tr>
</tbody>
</table>

Moisture Correction Factor (Chapter 4)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCCNUM</td>
<td>C 2</td>
<td>Moisture correction can number</td>
</tr>
<tr>
<td>MCCW</td>
<td>N 6 3</td>
<td>Moisture correction can weight</td>
</tr>
<tr>
<td>MCPPDSW</td>
<td>N 6 3</td>
<td>Moisture correction can plus air dry soil weight</td>
</tr>
<tr>
<td>MCCPPDSW</td>
<td>N 6 3</td>
<td>Moisture correction can plus oven dry soil weight</td>
</tr>
<tr>
<td>MC</td>
<td>N 5 3</td>
<td>Moisture correction factor (factor to convert air dry to oven dry weight basis)</td>
</tr>
</tbody>
</table>

Extractable Bases and CEC (Chapter 12)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACECPPM</td>
<td>N 4 1</td>
<td>Exchangeable calcium (parts per million; 0, 2, 5, 8, 10 ppm standards)</td>
</tr>
<tr>
<td>CACECDF</td>
<td>N 3 0</td>
<td>Exchangeable calcium, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
<tr>
<td>MGCECPPM</td>
<td>N 4 2</td>
<td>Exchangeable magnesium (parts per million; 0, 0.2, 0.5, 0.8, 1.0 ppm standards)</td>
</tr>
<tr>
<td>MGCECDF</td>
<td>N 3 0</td>
<td>Exchangeable magnesium, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
<tr>
<td>NACECPPM</td>
<td>N 4 2</td>
<td>Exchangeable sodium (parts per million; 0, 0.4, 1.0, 1.6, 2.0 ppm standards)</td>
</tr>
<tr>
<td>NACECDF</td>
<td>N 3 0</td>
<td>Exchangeable sodium, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
<tr>
<td>KCECPPM</td>
<td>N 5 2</td>
<td>Exchangeable potassium (parts per million; 0, 2, 5, 8, 10 ppm standards)</td>
</tr>
<tr>
<td>KCECDF</td>
<td>N 3 0</td>
<td>Exchangeable potassium, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
<tr>
<td>CECISOILW</td>
<td>N 4 2</td>
<td>Cation exchange capacity soil weight (air dry, grams)</td>
</tr>
</tbody>
</table>
### LABINPUT.S&D

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXACIDBLML</td>
<td>N 5 2</td>
<td>Extractable acidity (ml of acid used in titration of blank)</td>
</tr>
<tr>
<td>EXACIDSOML</td>
<td>N 5 2</td>
<td>Extractable acidity (ml of acid used in titration of soil sample)</td>
</tr>
<tr>
<td>EXACIDNORM</td>
<td>N 5 3</td>
<td>Extractable acidity (normality of acid used in the titration)</td>
</tr>
<tr>
<td>EXACIDSOWT</td>
<td>N 4 2</td>
<td>Extractable acidity soil weight (air dry, grams)</td>
</tr>
</tbody>
</table>

#### KCl-Extractable Al (Chapter 13)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKCLSOWT</td>
<td>N 4 2</td>
<td>KCl-extractable Aluminum (KCl-Al) soil weight (air dry, grams)</td>
</tr>
<tr>
<td>ALKCLPPM</td>
<td>N 4 2</td>
<td>KCl-extractable Al (ppm; 0, 2, 6, 10, 20 ppm standards)</td>
</tr>
<tr>
<td>ALKCLUDF</td>
<td>N 3 0</td>
<td>KCl-extractable Al, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
</tbody>
</table>

#### CBD-Extractable Al, Mn, and Fe (Chapter 15)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALCBDPPM</td>
<td>N 4 1</td>
<td>CBD-extractable Al (ppm; 0, 2, 6, 10, 20 ppm standards)</td>
</tr>
<tr>
<td>ALCBDDF</td>
<td>N 3 0</td>
<td>CBD-extractable Al, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
<tr>
<td>MNCBDPPM</td>
<td>N 4 2</td>
<td>CBD-extractable Mn (ppm; 0, 0.5, 1.5, 2.0, 3.0 ppm standards)</td>
</tr>
<tr>
<td>MNCBDDF</td>
<td>N 3 0</td>
<td>CBD-extractable Mn, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
<tr>
<td>FEBBDPPM</td>
<td>N 4 2</td>
<td>CBD-extractable Fe (ppm; 0, 1, 3, 4, 6 ppm standards)</td>
</tr>
<tr>
<td>FEBBDF</td>
<td>N 3 0</td>
<td>CBD-extractable Fe, dilution factor (e.g., 2X, 5X, 10X, etc.)</td>
</tr>
<tr>
<td>FECBDSOWT</td>
<td>N 4 2</td>
<td>CBD-extractable Fe, Al, Mn, soil weight (air dry, grams)</td>
</tr>
</tbody>
</table>

### LABDATA.S&D

#### Site Location and Horizon Information (Chapter 2)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER</td>
<td>C 9</td>
<td>State, County (001 to 067), and pedon number (sequential within a county)</td>
</tr>
<tr>
<td>SERIESNAME</td>
<td>C 18</td>
<td>Current soil series name</td>
</tr>
<tr>
<td>HORIZONNUM</td>
<td>N 2 0</td>
<td>Horizon number (sequential from surface down)</td>
</tr>
<tr>
<td>UDEPTH</td>
<td>N 3 0</td>
<td>Upper depth of horizon (centimeters)</td>
</tr>
<tr>
<td>LDEPTH</td>
<td>N 3 0</td>
<td>Lower depth of horizon (centimeters)</td>
</tr>
<tr>
<td>HORDISCONT</td>
<td>C 1</td>
<td>Horizon lithologic discontinuity</td>
</tr>
<tr>
<td>MASTERLET</td>
<td>C 3</td>
<td>Horizon master letter</td>
</tr>
<tr>
<td>HORISUFFIX</td>
<td>C 4</td>
<td>Horizon suffix</td>
</tr>
</tbody>
</table>

#### Rock Fragments, Weight Percentages (Chapter 6)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF1WTP</td>
<td>N 4 1</td>
<td>Rock fragments ( &gt;250mm [10 in.] weight percent)</td>
</tr>
<tr>
<td>RF2WTP</td>
<td>N 4 1</td>
<td>Rock fragments ( 250 to 76mm [10 to 3 in.] weight percent)</td>
</tr>
<tr>
<td>RF3WTP</td>
<td>N 4 1</td>
<td>Rock fragments ( 76 to 19mm [3.0 to 0.75 in.] weight percent)</td>
</tr>
<tr>
<td>RF4WTP</td>
<td>N 4 1</td>
<td>Rock fragments ( 19mm to 4.7mm [0.75 in. to 4.7mm] weight percent)</td>
</tr>
<tr>
<td>RF5WTP</td>
<td>N 4 1</td>
<td>Rock fragments ( 4.7 mm to 2.0 mm fraction,weight percent)</td>
</tr>
<tr>
<td>RFTWTP</td>
<td>N 5 1</td>
<td>Rock fragments total weight percent of &lt;2mm + &gt;2mm material</td>
</tr>
<tr>
<td>LT2MMWTP</td>
<td>N 5 1</td>
<td>Less than 2mm weight percent of total soil material (&lt;2mm + &gt;2mm)</td>
</tr>
<tr>
<td>VARIABLE</td>
<td>TYPE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>VCSAND</td>
<td>N 4 1</td>
<td>Very coarse sand (2.0 to 1.0 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>CSAND</td>
<td>N 4 1</td>
<td>Coarse sand (1.0 to 0.5 mm fraction, pct. by weight of 2.0 mm material)</td>
</tr>
<tr>
<td>MSAND</td>
<td>N 4 1</td>
<td>Medium sand (0.5 to 0.25 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>FSAND</td>
<td>N 4 1</td>
<td>Fine sand (0.25 to 0.10 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>VFSAND</td>
<td>N 4 1</td>
<td>Very fine sand (0.1 to 0.05 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>VFSAND1</td>
<td>N 4 1</td>
<td>Very fine sand (0.10 to 0.07 mm fraction, &lt; 2 mm material)</td>
</tr>
<tr>
<td>VFSAND2</td>
<td>N 4 1</td>
<td>Very fine sand (0.07 to 0.05 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>TSAND</td>
<td>N 5 1</td>
<td>Total sand (2.0 to 0.5 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>TSILT</td>
<td>N 5 1</td>
<td>Total silt (0.05 to 0.002 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>TCLAY</td>
<td>N 5 1</td>
<td>Total clay (&lt; 0.002 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>CSILT</td>
<td>N 4 1</td>
<td>Coarse+Medium silt (0.05 to 0.02 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>CMSILT</td>
<td>N 4 1</td>
<td>Medium+Fine silt (0.02 to 0.005 fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>MSILT</td>
<td>N 4 1</td>
<td>Medium silt (0.02 to 0.005 fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>FFSILT</td>
<td>N 4 1</td>
<td>Fine silt (0.005 to 0.002 mm fraction, pct. by weight of &lt; 2.0 mm material)</td>
</tr>
<tr>
<td>TCLASS</td>
<td>C 4</td>
<td>Textural class (determined in the laboratory)</td>
</tr>
<tr>
<td>TCLASSF</td>
<td>C 4</td>
<td>Textural class (estimated in the field)</td>
</tr>
</tbody>
</table>

**Bulk Density, Porosity, COLE (Chapter 7)**

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDMCLWRF</td>
<td>N 4 2</td>
<td>Bulk density moist clod with rock fragments(g/cc, 1/3 atmosphere moisture)</td>
</tr>
<tr>
<td>BDMLT2MM</td>
<td>N 4 2</td>
<td>Bulk density moist less than 2mm material (g/cc, 1/3 atmosphere moisture)</td>
</tr>
<tr>
<td>BDMLT2UC</td>
<td>N 4 2</td>
<td>Bulk density moist &lt;2mm mat. (core uncorrected for rock frags.; g/cc, 1/3 atm.)</td>
</tr>
<tr>
<td>BDDLT2MM</td>
<td>N 4 2</td>
<td>Bulk density dry less than 2mm material(g/cc, oven dry)</td>
</tr>
<tr>
<td>BDGT2MM</td>
<td>N 4 2</td>
<td>Bulk density greater than 2mm material (rock fragments, g/cc, oven dry)</td>
</tr>
<tr>
<td>BDTSOIL</td>
<td>N 4 2</td>
<td>Bulk density total soil(g/cc, &lt;2mm + &gt;2mm material, 1/3 atm. moisture)</td>
</tr>
<tr>
<td>BDMETH</td>
<td>C 1</td>
<td>Bulk density method (C = clod method, R = core method)</td>
</tr>
<tr>
<td>RFTVP</td>
<td>N 5 1</td>
<td>Rock fragments total volume percent (calculated from weight &amp; BD data)</td>
</tr>
<tr>
<td>PORETSOIL</td>
<td>N 2 0</td>
<td>Porosity total soil (rock fragments + fine earth) vol. pct.</td>
</tr>
<tr>
<td>PORELT2MM</td>
<td>N 2 0</td>
<td>Porosity, &lt;2mm (fine earth basis only, rock fragments not included) vol. pct.</td>
</tr>
<tr>
<td>COELT2MM</td>
<td>N 5 3</td>
<td>Coefficient of linear extensibility of less than 2mm material</td>
</tr>
</tbody>
</table>

**Water Retention, Water Retention Difference (Chapter 7)**

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>M03ACLWTP</td>
<td>N 5 1</td>
<td>Moisture content 1/3 atmosphere clod with rock fragments, weight percent</td>
</tr>
<tr>
<td>M03ALT2WTP</td>
<td>N 4 1</td>
<td>Moisture content 1/3 atmosphere less than 2mm weight percent</td>
</tr>
<tr>
<td>M03ALT2UC</td>
<td>N 5 1</td>
<td>Moisture content 1/3 atm. &lt;2mm wt. pct. (core uncorrected for rock fragments)</td>
</tr>
<tr>
<td>M15ALT2WTP</td>
<td>N 4 1</td>
<td>Moisture content 15 atmosphere less than 2mm weight percent</td>
</tr>
<tr>
<td>M3LT2BUWTP</td>
<td>N 4 1</td>
<td>Moisture content 1/3 atm. &lt;2mm bulk sample (not from clod or core) weight pct.</td>
</tr>
<tr>
<td>AWLT2MMWTP</td>
<td>N 5 1</td>
<td>Available water less than 2mm weight percent</td>
</tr>
<tr>
<td>AWLT2MMVP</td>
<td>N 5 3</td>
<td>Available water less than 2mm volume basis(cm/cm)</td>
</tr>
<tr>
<td>AWTSOILWT</td>
<td>N 5 1</td>
<td>Available water total soil (rock fragments + less than 2mm, weight percent)</td>
</tr>
<tr>
<td>AWTSOILVP</td>
<td>N 5 3</td>
<td>Available water total soil (rock fragments + less than 2mm, volume basis(cm/cm))</td>
</tr>
</tbody>
</table>

**Reaction/pH (Chapter 8)**

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHWL</td>
<td>N 3 1</td>
<td>pH (1:1 water, lab)</td>
</tr>
<tr>
<td>PHWF</td>
<td>N 3 1</td>
<td>pH (1:1 water, field)</td>
</tr>
<tr>
<td>VARIABLE</td>
<td>TYPE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PHKCLL</td>
<td>N</td>
<td>pH (1:1 KCl, lab)</td>
</tr>
<tr>
<td>PHKCLF</td>
<td>N</td>
<td>pH (1:1 KCl, field)</td>
</tr>
<tr>
<td>PHCACL2L</td>
<td>N</td>
<td>pH (1:1 CaCl2, lab)</td>
</tr>
<tr>
<td>PHCACL2F</td>
<td>N</td>
<td>pH (1:1 CaCl2, field)</td>
</tr>
</tbody>
</table>

Organic C (Ch. 10, 11), CaCO3 Equivalent (Ch. 9), Total Sulfur (Ch. 10)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCWTP</td>
<td>N</td>
<td>Organic carbon weigh percent(&lt; 2 mm material)</td>
</tr>
<tr>
<td>OCMETH</td>
<td>C</td>
<td>Organic carbon method (W = Walkly-Black; C = combustion)</td>
</tr>
<tr>
<td>TN</td>
<td>N</td>
<td>Total nitrogen (Kjeldal method)</td>
</tr>
<tr>
<td>CN</td>
<td>N</td>
<td>Carbon/nitrogen ratio</td>
</tr>
<tr>
<td>CACO3EQ</td>
<td>N</td>
<td>Calcium carbonate equivalent (percent &lt; 2 mm material)</td>
</tr>
<tr>
<td>TSULFWTP</td>
<td>N</td>
<td>Total sulfur weight percent (&lt; 2 mm material)</td>
</tr>
</tbody>
</table>

Extractable Bases, CEC (Ch. 12), Acidity (Ch. 14), KCl-Al (Ch. 13)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>N</td>
<td>Calcium exchangeable (meq/100g)</td>
</tr>
<tr>
<td>MG</td>
<td>N</td>
<td>Magnesium exchangeable (meq/100g)</td>
</tr>
<tr>
<td>NA</td>
<td>N</td>
<td>Sodium exchangeable (meq/100g)</td>
</tr>
<tr>
<td>K</td>
<td>N</td>
<td>Potassium exchangeable (meq/100g)</td>
</tr>
<tr>
<td>TB</td>
<td>N</td>
<td>Total bases exchangeable (meq/100g)</td>
</tr>
<tr>
<td>CAMG</td>
<td>N</td>
<td>Calcium/Magnesium Ratio</td>
</tr>
<tr>
<td>ALKCL</td>
<td>N</td>
<td>Aluminum exchangeable with 1N KCL (meq/100g)</td>
</tr>
<tr>
<td>EXACID</td>
<td>N</td>
<td>Extractable acidity (meq/100g)</td>
</tr>
<tr>
<td>CECSUM</td>
<td>N</td>
<td>Cation exchange capacity - sum of cation method(meq/100g)</td>
</tr>
<tr>
<td>CECNH4</td>
<td>N</td>
<td>Cation exchange capacity - ammonium acetate method(meq/100g)</td>
</tr>
<tr>
<td>BSSUM</td>
<td>N</td>
<td>Base saturation - sum of cations method(percent)</td>
</tr>
<tr>
<td>BSNH4</td>
<td>N</td>
<td>Base saturation - ammonium acetate method(percent)</td>
</tr>
<tr>
<td>ACIDSOLK</td>
<td>N</td>
<td>Acid soluble potassium (pounds/acre K; 1.0 N HNO3 method)</td>
</tr>
</tbody>
</table>

CBD-Extractable Fe, Mn, Al (Chapter 15)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FE2O3</td>
<td>N</td>
<td>Iron oxides (percent &lt; 2 mm material)</td>
</tr>
<tr>
<td>ALCBD</td>
<td>N</td>
<td>Aluminum extractable with CBD (percent)</td>
</tr>
<tr>
<td>MNCBD</td>
<td>N</td>
<td>Manganese extractable with CBD (percent)</td>
</tr>
</tbody>
</table>

Clay Mineralogy (Chapter 16)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>KAOL</td>
<td>C</td>
<td>Kaolinite (percent &lt; 2 um clay)</td>
</tr>
<tr>
<td>ILL</td>
<td>C</td>
<td>Illite (percent &lt; 2 um clay)</td>
</tr>
<tr>
<td>VERM</td>
<td>C</td>
<td>Vermiculite (percent &lt; 2 um clay)</td>
</tr>
<tr>
<td>MONT</td>
<td>C</td>
<td>Montmorillonite (percent &lt; 2 um clay)</td>
</tr>
<tr>
<td>CHLOR</td>
<td>C</td>
<td>Chlorite (percent &lt; 2 um clay)</td>
</tr>
<tr>
<td>INTER</td>
<td>C</td>
<td>Intergrade (percent &lt; 2 um clay)</td>
</tr>
<tr>
<td>QUARTZ</td>
<td>C</td>
<td>Quartz (percent &lt; 2 um clay)</td>
</tr>
</tbody>
</table>
Laboratory Data Input and Calculation Program (LABINCAL.PRG)

The portion of the soil characterization database system computer program illustrated here converts the raw laboratory data into final lab results. For more information on the database system, see Ciolkosz and Thurman (1992). The calculations are explained in each chapter (chapter references have been added to each section to assist the reader). Programming comments are preceded by an asterisk (*).

* PROGRAM : LABINCAL.PRG
* AUTHOR : JERRY V. CIOLKOSZ
* DATE : MAY 23, 1992
* DESCRIPTION : CALCULATION ROUTINES LABINPUT.DBF FIELDS
* :

PARAMETERS mCLODLETTER

** BULK DENSITY (BD)**

(CLHapter 7)

CLWTMAIR = 0
zCLWTMAIR = 'CLWTMAIR' + mCLODLETTER
CLWTMAIR = &zCLWTMAIR

CLWTMWAT = 0
zCLWTMWAT = 'CLWTMWAT' + mCLODLETTER
CLWTMWAT = &zCLWTMWAT

CLWTODAIR = 0
zCLWTODAIR = 'CLWTODAIR' + mCLODLETTER
CLWTODAIR = &zCLWTODAIR

CLWTODWAT = 0
zCLWTODWAT = 'CLWTODWAT' + mCLODLETTER
CLWTODWAT = &zCLWTODWAT

CLRFWTAIR = 0
zCLRFWTAIR = 'CLRFWTAIR' + mCLODLETTER
CLRFWTAIR = &zCLRFWTAIR

CLRFWTWAT = 0
zCLRFWTWAT = 'CLRFWTWAT' + mCLODLETTER
CLRFWTWAT = &zCLRFWTWAT

* 1) mCLVOLMOIST = CLWTMAIR-CLWTMWAT
* 2) mCLVOLDRY = CLWTODAIR-CLWTODWAT
* 3) mCLRFVOL = CLRFWTAIR-CLRFWTWAT
* 4) mBDMLWRF = IF(mCLVOLMOIST > 0, CLWTODAIR/mCLVOLMOIST, 0)
* 5) mBDMLT2MM = IF(mCLVOLMOIST-mCLRFVOL > 0, (CLWTODAIR-CLRFWTAIR)/(mCLVOLMOIST-mCLRFVOL), 0)
* 6) mBDLT2MM = IF(mCLVOLDRY-mCLRFVOL>0,(CLWTODAIR-CLRFWTAIR)/(mCLVOLDRY-mCLRFVOL),0)
* 7)
  mBDGT2MM = IF(mCLRFVOL>0,CLRFWTAIR/mCLRFVOL,0)
* 8)
    ** cubed root -1
  mCOELELT2MM = IF(mBDMLT2MM>0,EXP(1/3*LOG(mBDLT2MM/mBDMLT2MM)) -1,0)

** continued after rock fragments

******************************************************************************
** ROCK FRAGMENTS (RF)**
****************************************************************************** (Chapter 6)

* 1) mVOLL76 = RF4WT/IF(mBDGT2MM<0,mBDGT2MM,2.45) + RF5WT/IF(mBDGT2MM<0,mBDGT2MM,2.45) +
LT2MMWT/IF(mBDMLT2MM<0,mBDMLT2MM,1.5)
* 2) IF RF1VP+RF2VP+RF3VP < 100
  mVOLRF1 = mVOLL76*RF1VP/(100-(RF1VP+RF2VP+RF3VP))
  mVOLRF2 = mVOLL76*RF2VP/(100-(RF1VP+RF2VP+RF3VP))
  mVOLRF3 = mVOLL76*RF3VP/(100-(RF1VP+RF2VP+RF3VP))
ELSE
  mVOLRF1 = 0
  mVOLRF2 = 0
  mVOLRF3 = 0
ENDIF
* 3)
  mRF1WTW = mVOLRF1*IF(mBDGT2MM<0,mBDGT2MM,2.45)
  mRF2WTW = mVOLRF2*IF(mBDGT2MM<0,mBDGT2MM,2.45)
  mRF3WTW = mVOLRF3*IF(mBDGT2MM<0,mBDGT2MM,2.45)
* 4) mTSOILWT = mRF1WTW + mRF2WTW + RF3WT + RF4WT + RF5WT + LT2MMWT
* 5)
  mRF1WT = IF(mTSOILWT>0,mRF1WTW/mTSOILWT*100,0)
  mRF2WT = IF(mTSOILWT>0,mRF2WTW/mTSOILWT*100,0)
  mRF3WT = IF(mTSOILWT>0,RF3WT/mTSOILWT*100,0)
  mRF4WT = IF(mTSOILWT>0,RF4WT/mTSOILWT*100,0)
  mRF5WT = IF(mTSOILWT>0,RF5WT/mTSOILWT*100,0)
  mL2MMWT = IF(mTSOILWT>0,LT2MMWT/mTSOILWT*100,0)
* 6)
  mRFWTPT = mRF1WT + mRF2WT + mRF3WT + mRF4WT + mRF5WT

** bulk density continued **

(Chapter 7)

* 9)
  IF mBDMLT2MM > 0 .OR. BDMLT2UC > 0
    mBDTSOIL = mLT2MMWT/100*IF(mBDMLT2MM > 0,mBDMLT2MM,BDMLT2UC) + mRFWTPT/100*IF(mBDGT2MM
    < 0,mBDGT2MM,2.45)
ELSE
  mBDTSOIL = 0
ENDIF
* 10)
  mRFVP = mBDTSOIL*RF5WTW/IF(mBDGT2MM<0,mBDGT2MM,2.45)
* 11) * CLOD AVERAGING ROUTINE

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** PORE SPACE (PORE)**

mPORELT2MM = 100 - (mBDMLT2MM/2.60*100)

mPORETSOIL = mPORELT2MM*((100.0-mRFTVP)/100)

** PARTICLE SIZE (PS)**

mSOILWT = PSFLKPSOWT-PSFLKWT

m20PUMWT = (PSBP20UMWT-PSBWT20UM-PSBLANKWT)*40
m5PUMWT = (PSBP5UMWT-PSBWT5UM-PSBLANKWT)*40
mTCLAYWT = (PSBP2UMWT-PSBWT2UM-PSBLANKWT)*40

mMSILTWT = m20PUMWT - m5PUMWT
mFSILWT = m5PUMWT - mTCLAYWT

mVCSAND = ROUND(IF(mSOILWT>0, ,VCSANDWT / mSOILWT *100,0) *100,0),1)
mCSAND = ROUND(IF(mSOILWT>0, ,CSANDWT-VCSANDWT) / mSOILWT *100,0),1)
mMSAND = ROUND(IF(mSOILWT>0, ,MSANDWT-CSANDWT) / mSOILWT *100,0),1)
mFSAND = ROUND(IF(mSOILWT>0, ,FSANDWT-MSANDWT) / mSOILWT *100,0),1)
mVFSAND1 = ROUND(IF(mSOILWT>0, ,VFSAND1WT-FSANDWT) / mSOILWT *100,0),1)
mVFSAND2 = ROUND(IF(mSOILWT>0, ,VFSAND2WT-VFSAND1WT) / mSOILWT *100,0),1)

mMSILT = ROUND(IF(mSOILWT>0, ,mMSILTWT / mSOILWT *100,0),1)
mmmFSILT = ROUND(IF(mSOILWT>0, ,mFSILWT / mSOILWT *100,0),1)
mTCLAY = ROUND(IF(mSOILWT>0, ,mTCLAYWT / mSOILWT *100,0),1)

mTSAND = mVCSAND + mCSAND + mMSAND + mFSAND + mVFSAND1 + mVFSAND2

mVFSAND = mVFSAND1 + mVFSAND2

mCSILT = IF(mTSAND + mMSILT + mmmFSILT + mTCLAY >0,100 - (mTSAND + mMSILT + mmmFSILT + mTCLAY),0)

mTSILT = mCSILT + mMSILT + mmmFSILT

mCMSILT = mCSILT + mMSILT

mMFSILT = mMSILT + mmmFSILT

** rounding correction**
mTSAND = ROUND(mTSAND,1)
mTSILT = ROUND(mTSILT,1)
mTCLAY = ROUND(mTCLAY,1)

IF mTSAND + mTSILT + mTCLAY < > 100
   IF 100-(mTSAND + mTSILT + mTCLAY) <= 0.2 .AND. 100-(mTSAND + mTSILT + mTCLAY) >= -0.2
      mTCLAY = 100-mTSAND-mTSILT
ENDIF
ENDIF
* 13) ** TEXTURAL CLASSIFICATION **

** sands **
IF mTSAND > = 85. AND. 1.5*mTCLAY + mTSILT <= 15
  IF mCSAND + mVCSAND > = 25.AND.mMSAND <50. AND. mFSAND <50. AND. mVFSAND <50
    mTCLASSL = 'COS'
  ELSEIF mVCSAND + mCSAND + mMSAND > = 25. AND. mVCSAND + mCSAND <25. AND. mFSAND <50. AND. mVFSAND <50
    mTCLASSL = 'S'
  ELSEIF mFSAND > = 50. OR. (mVCSAND + mCSAND + mMSAND < 25. AND. mVFSAND <50)
    mTCLASSL = 'FS'
  ELSEIF mVFSAND > = 50
    mTCLASSL = 'VFS'
  ELSE
    mTCLASSL = ' ' 
ENDIF

** loamy sands **
ELSEIF
(mTSAND > = 85. AND. mTSAND < 90. AND. 1.5*mTCLAY + mTSILT = 15). OR. (mTSAND > = 70. AND. mTSAND < = 85. AND. 2*mTCLAY + mTSILT <= 30)
  IF mCSAND + mVCSAND > = 25. AND. mMSAND <50. AND. mFSAND <50. AND. mVFSAND <50
    mTCLASSL = 'LCOS'
  ELSEIF mVCSAND + mCSAND + mMSAND > = 25. AND. mVCSAND + mCSAND <25. AND. mFSAND <50. AND. mVFSAND <50
    mTCLASSL = 'LS'
  ELSEIF mFSAND > = 50. OR. (mVCSAND + mCSAND + mMSAND < 25. AND. mVFSAND <50)
    mTCLASSL = 'LFS'
  ELSEIF mVFSAND > = 50
    mTCLASSL = 'LVFS'
  ELSE
    mTCLASSL = ' ' 
ENDIF

** sandy loams **
ELSEIF
(mTCLAY < 20. AND. mTSILT + 2*mTCLAY > 30. AND. mTSAND > = 52). OR. (mTCLAY < 7. AND. mTSILT < 50. AND. mTSAND > = 43. AND. mTSAND < 52)
  IF mCSAND + mVCSAND > = 25. AND. mMSAND <50. AND. mFSAND <50. AND. mVFSAND <50
    mTCLASSL = 'COSL'
  ELSEIF mVCSAND + mCSAND + mMSAND > = 30. AND. mVCSAND + mCSAND <25. AND. mFSAND <30. AND. mVFSAND <30
    mTCLASSL = 'SL'
  ELSEIF (mFSAND > = 30. AND. mVFSAND <30). OR. (mVCSAND + mCSAND + mMSAND > 15. AND. mVCSAND + mCSAND + mMSAND <30). OR. (mFSAND + mVFSAND > 40. AND. mFSAND > = mVFSAND. AND. mVCSAND + mCSAND + mMSAND <15)
    mTCLASSL = 'FSL'
  ELSEIF mVFSAND > = 30. OR.
    (mVFSAND + mFSAND > = mFSAND. AND. mVCSAND + mCSAND + mMSAND <15)
    mTCLASSL = 'VFSL'
    ELSE
    mTCLASSL = ' ' 
ENDIF

** loam **
ELSEIF mTCLAY > = 7. AND. mTCLAY < 27. AND. mTSILT > = 28. AND. mTSILT < 50. AND. mTSAND < 52
  mTCLASSL = 'L' 

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** silt loam **
ELSEIF (mTSILT > 50.AND.mTCLAY > 12.AND.mTCLAY < 27).OR.(mTSILT > 50.AND.mTSILT < 80.AND.mTCLAY < 12)
   mTCCLASSL = 'SIL'

** silt **
ELSEIF mTSILT > 80.AND.mTCLAY < 12
   mTCCLASSL = 'SI'

** sandy clay loam **
ELSEIF mTCLAY > 20.AND.mTCLAY < 35.AND.mTSILT < 28.AND.mTSAND > 45
   mTCCLASSL = 'SCL'

** clay loam **
ELSEIF mTCLAY > 27.AND.mTCLAY < 40.AND.mTSAND > 20.AND.mTSAND < 45
   mTCCLASSL = 'CL'

** sandy clay **
ELSEIF mTCLAY > 27.AND.mTCLAY < 40.AND.mTSAND > 20
   mTCCLASSL = 'SC'

** silt loam **
ELSEIF mTCLAY > 35.AND.mTSAND > 45
   mTCCLASSL = 'SCL'

** clay **
ELSEIF mTCLAY > 40.AND.mTSAND < 45.AND.mTSILT < 40
   mTCCLASSL = 'C'

ELSE
   mTCCLASSL = '

ENDIF

******************************************************************************
** AVAILABLE WATER (AW) **
******************************************************************************

* 1)
mM03ACLWTP = IF(CLWTODAIR > 0,(CLWTMAIR-CLWTODAIR)/CLWTODAIR*100,0)
* 2)
mM03ALT2WT = IF(CLWTODAIR-CLRFWTAIR > 0,(CLWTMAIR-CLWTODAIR)/(CLWTODAIR-CLRFWTAIR)*100,0)
* 3)
mM15ALT2WT = IF(CAN15AODWT-CAN15WT > 0,(CAN15AMWT-CAN15AODWT)/(CAN15AODWT-CAN15WT)*100,0)
* 4)
IF (mM03ALT2WT=0.AND.M03ALT2UC=0).OR.mM15ALT2WT=0
   mAWT2MMWT = 0
ELSE
   mAWT2MMWT = IF(IF(mM03ALT2WT>0,mM03ALT2WT,M03ALT2UC)-
mM15ALT2WT>0,IF(mM03ALT2WT>0,mM03ALT2WT,M03ALT2UC)-mM15ALT2WT,0)
ENDIF
\* 5) \n\( \text{mAWLT2MMVP} = \text{mAWLT2MMWTP} \times \text{IF(mBDMLT2MM>0,mBDMLT2MM,BDMLT2UC)/100} \) 
\* 6) \n\( \text{mAWTSOILWTP} = \text{mAWLT2MMWTP} \times \text{LT2MMWTP/100} \) 
\* 7) \n\( \text{mAWTSOILVP} = \text{mAWLT2MMVP} \times ((100.0-\text{mRFTPVP})/100) \) 

* ** MOISTURE CORRECTION (MC)** 
** ** MOISTURE CORRECTION (MC)** 
\( \text{mMC} = \text{IF(MCCPDSOWT-MCCWT}>0.1 + ((MCCPDSOWT-MCCPDSOWT)/(MCCPDSOWT-MCCWT)),1) \) 
\( \text{mMC} = \text{IF(mMC=0.1,mMC)} \) 

* ** ALUMINUM, MANGANESE AND IRON (AL, MN, FE)** 
** ** ALUMINUM, MANGANESE AND IRON (AL, MN, FE)** 
\( \text{mFE2O3} = \text{FECBDPPM} \times \text{IF(FECBDDF>0,FECBDDF,1)} \times 3.574/(3.00/mMC) \) 
\* 3.00g = FeCBSDOWT 

\( \text{mMNCBD} = \text{MNCBDPPM} \times \text{IF(MNCBDDF>0,MNCBDDF,1)} \times 0.05/(3.00/mMC) \) 
\* 3.00g = FeCBSDOWT 

\( \text{mALCBD} = \text{ALCBDPPM} \times \text{IF(ALCBDDF>0,ALCBDDF,1)} \times 0.05/(3.00/mMC) \) 
\* 3.00g = FeCBSDOWT 

\( \text{mALKCL} = (\text{ALKCLPPM} \times \text{IF(ALKCLDF>0,ALKCLDF,1)} \times 50)/(2.00/mMC) \times 90 \) 
\* for 2.00g (ALKCLSWOT) samples only 

* ** ORGANIC CARBON (OC)** 
** ** ORGANIC CARBON (OC)** 
\* 1) \n\( \text{mCO2WT} = \text{OCBPCO2WT} - \text{OCBWT} \) 
\* 2) \n\( \text{mOCWTP} = \text{IF} (\text{OCSOILWT} \times \text{mMC}>0,((\text{mCO2WT}-\text{OCBLANKWT}) \times .2727)/(\text{OCSOILWT}/\text{mMC}) \times 100,0) \) 

* ** EXCHANGE ACIDITY (EXACID)** 
** ** EXCHANGE ACIDITY (EXACID)** 
\( \text{mEXACID} = ((\text{EXACIDBLML}-\text{EXACIDSOML}) \times \text{EXACIDNORM}) \times 100/(2.00/mMC) \) 
\* for 2.00g (EXACIDSOWT) samples only 

* ** EXCHANGEABLE CATIONS (CA, Mg, Na, K),** 
** ** EXCHANGEABLE CATIONS (CA, Mg, Na, K),** 
BASE SATURATION (BSSUM) AND CATION EXCHANGE CAPACITY (CECSUM) 
** ** EXCHANGEABLE CATIONS (CA, Mg, Na, K),** 
\( \text{mNA} = \text{NACECPMM} \times \text{IF(NACECDF>0,NACECDF,1)} \times 0.217/(4.00/mMC) \) 
\* 4.00g = CECSOILWT 

\( \text{mK} = \text{KECEPPM} \times \text{IF(KCECDF>0,KCECDF,1)} \times 0.128/(4.00/mMC) \) 
\* 4.00g = CECSOILWT
mCA = CACECPPM*IF(CACECDF>0,CACECDF,1)*6.25/(4.00/mMC) * 4.00g = CECSOILWT

mMG = MGCECPPM*IF(MGCECDF>0,MGCECDF,1)*10.25/(4.00/mMC) * 4.00g = CECSOILWT

mTB = mNA + mK + mCA + mMG

mCAMG = IF(mMG > 0, mCA/mMG, 0)

mCECSUM = mNA + mK + mCA + mMG + mEXACID

mBSUM = IF(mCECSUM < 0, (mNA + mK + mCA + mMG)/mCECSUM) * 100, 0)

###############################################################################

References

APPENDIX C

THE ATOMIC ABSORPTION SPECTROPHOTOMETER

Background and Theory

The principle behind atomic absorption spectrometry (AAS) is that atoms can be excited by the addition of light (photons) or, after excitation, can emit photons, as explained by the reaction:

\[ \text{M} + \text{hr} \rightarrow \text{M}^* \rightarrow \text{M} + \text{hr} \]

Absorption

Emission

where M is the neutral atom, \( M^* \) is the excited atom, \( h \) is Planck's constant, and \( r \) is the light frequency (Baker and Suhr, 1982).

In atomic absorption, light with a frequency characteristic of a particular atom is passed through a flame which contains that atom (an aspirated sample). The amount of light absorbed by the atoms in the flame is measured and is proportional to the concentration of the atom in the original solution. In flame emission, atoms are excited by the heat of the flame and emit photons of light of a wavelength characteristic of that atom as they fall back to ground state. The amount of emitted photons is detected and is proportional to the concentration of the atom in solution.

The AAS consists of five basic components that can be manipulated to optimize the AAS for analysis (Soil Survey Investigations Staff, 1991):

1. Light source: A hollow cathode lamp (HCL) emits light specific to a particular element. HCL's specific to an element or group of elements are selected.
2. Flame/burner system: For many elements, air-acetylene is the preferred flame; for some, such as aluminum, nitrous oxide-acetylene is used to provide a hotter flame.
3. Monochromator: The monochromator disperses light by wavelength. The slit width is adjusted to select the required wavelength.
4. Detector: The detector is a multi-alkali cathode multiplier. The gain is adjusted for optimal detection.
5. Display: The display can be set for absorbance, concentration, or emission intensity. Displayed readings are usually the average of several individual readings.

More information on the AAS can be found in Baker and Suhr (1982), Perkin-Elmer (1971), and Soil Survey Investigations Staff (1991).

The AAS is used to analyze extractable calcium (Ca), magnesium (Mg), potassium (K), and sodium (Na) (Chapter 12); KCl-extractable aluminum (Al) (Chapter 13); and CBD-extractable iron (Fe), manganese (Mn), and Al (Chapter 15). Follow the extraction procedures described in the referenced chapters. Extractable Ca, Mg, Fe, and Mn are analyzed by atomic absorption using an air-acetylene flame. Extractable Al is analyzed by atomic absorption using a nitrous oxide-acetylene flame. Extractable K and Na are analyzed by flame emission using an air-acetylene flame.

This appendix describes the set-up and operation of the Perkin-Elmer Model 403 Atomic Absorption Spectrophotometer. Refer to Figures C.1 through C.5 for diagrams of the various parts of the Model 403.
Figure C.1. General Schematic For the Perkin-Elmer Model 403 Atomic Absorption Spectrometer.

Figure C.2. Burner Control Box.
Figure C.3. HCL Lamp Compartment (Top) and Lamp/Energy Control Panel (Bottom).
Figure C.4. Burner/Nebulizer.

Figure C.5. Readout Display Panel.
Initializing the AAS

1. Before turning on the power source to the AAS, do the following:
   a. Set the gases switch on the burner control box (Fig. C.2) to shutdown.
   b. Unplug the HCL lamp (Fig. C.3), turn the lamp current control knob fully counterclockwise, and set the lamp phase switch to normal.
   c. On the lamp/energy control panel (Fig. C.3), turn the gain knob fully counterclockwise, switch the emission chopper off, and switch the filter out.
   d. In the burner/nebulizer compartment (Fig. C.4), place the aspirator tube in a beaker of distilled-deionized water and be sure that the drain tube has water in the loop and that the end is submerged in water. Install the proper burner head (see Table C.1), tightening the locking ring and connecting the safety wires. Use a 10-cm (length) head for air-acetylene flames and a 5-cm (length) head for nitrous oxide-acetylene flames.
   e. On the readout display panel (Fig. C.5), switch the display knob to off-line and depress the absorbance, repeat, and 10 average buttons. Set the curvature onset, magnitude and concentration knobs to zero. Switch the recorder full scale to 0.25A and turn the recorder zero and concentration knobs fully counterclockwise.
   f. Check the pressure in the gas tanks. Never run the AAS with less than 80 psi of pressure in the acetylene tank or 100 psi in the N₂O tank.
   g. Make sure that the AAS, burner control box, and deuterium arc power supply unit are all connected to a voltage regulator.
   h. Open the exhaust hood above the AAS (Fig. C.1).

2. Plug in the voltage regulator and turn on the power switch to the AAS. Press auto zero on the readout display panel.

3. Place the proper element lamp in the holder and plug in the lamp (Fig. C.3). Adjust the lamp current control knob to the operating current (mA) specified on the lamp.
   NOTE: K and Na are analyzed by flame emission and do not use lamps. For these elements, see the section on Flame Emission.

4. Select the slit, range, and wavelength on the control panel (Fig. C.3) according to Table C.1.

5. Slowly turn the gain knob clockwise and adjust the wavelength control knob above and below the initial wavelength setting to find a peak (the needle on the energy meter will deflect to the right). Locate the maximum peak with the wavelength control knobs and adjust the wavelength and the gain knobs so that the energy needle is located in the pink zone toward the lower limit of the red zone.
   NOTE: Monitor the energy level throughout the setup and adjust the gain as needed to keep the needle at the lower limit of the red zone.

6. Adjust the lamp alignment to maximize the energy reading by physically sliding the lamp forward and back in the holder and by turning the adjustment screws (Fig. 6.3) to move the lamp alignment up and down and from side to side.
   NOTE: The energy level may increase as the lamp warms up. Monitor the level and adjust the gain as needed.

7. Adjust the position of the burner head so that the light beam passes directly over, parallel to, and approximately 1 cm above the flame slit. Hold a piece of paper or card over the head to note the position of the light. Adjust the burner head with the three adjustment knobs on the head unit (Fig. C.4).
Table C.1. Set-up Specifications for the Perkin-Elmer 403 AAS.

<table>
<thead>
<tr>
<th>Element</th>
<th>Wavelength (millimicrons)</th>
<th>Slit</th>
<th>Range (oxidant-fuel)</th>
<th>---</th>
<th>Burner Head</th>
<th>---</th>
<th>Lamp</th>
<th>Flow Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca</td>
<td>211 (209.4)</td>
<td>4</td>
<td>VIS</td>
<td>---</td>
<td>air-acetylene</td>
<td>10</td>
<td>Ca-Mg</td>
<td>32</td>
</tr>
<tr>
<td>Mg</td>
<td>285 (285.6)</td>
<td>4</td>
<td>UV</td>
<td>---</td>
<td>air-acetylene</td>
<td>10</td>
<td>Ca-Mg</td>
<td>32</td>
</tr>
<tr>
<td>Na</td>
<td>295 (292.2)</td>
<td>4</td>
<td>VIS</td>
<td>---</td>
<td>air-acetylene</td>
<td>10</td>
<td>None</td>
<td>32</td>
</tr>
<tr>
<td>K</td>
<td>383 (382.0)</td>
<td>4</td>
<td>VIS</td>
<td>---</td>
<td>air-acetylene</td>
<td>10</td>
<td>None</td>
<td>32</td>
</tr>
<tr>
<td>Fe</td>
<td>248 (249.5)</td>
<td>3</td>
<td>UV</td>
<td>---</td>
<td>air-acetylene</td>
<td>10</td>
<td>Fe</td>
<td>32</td>
</tr>
<tr>
<td>Al</td>
<td>309 (309.5)</td>
<td>5</td>
<td>UV</td>
<td>---</td>
<td>N$_2$O-acetylene</td>
<td>5</td>
<td>Al</td>
<td>55</td>
</tr>
<tr>
<td>Mn</td>
<td>279 (280.3)</td>
<td>3</td>
<td>UV</td>
<td>---</td>
<td>air-acetylene</td>
<td>10</td>
<td>Mn</td>
<td>32</td>
</tr>
</tbody>
</table>

**NOTE:** The wavelengths in parentheses provide the maximum energy peak for the Model 403 used in the Soil Characterization Lab.

Lighting the Burner For an Air-Acetylene Flame

**NOTE:** Do not look directly into the flame. Always keep the flame guard on the AAS closed or wear eye protection.

1. Switch the gas switches on the burner control box (Fig. C.2) to acetylene and air.

2. Open the valve on the air line and adjust the pressure on the pressure gauge to between 40 and 60 psi.

3. With the gas tank regulator valves closed (turned counterclockwise), open the acetylene gas tank. Turn the regulator valve until the outside line gauge reads between 12 and 15 psi.

   **NOTE:** If the acetylene tank pressure falls below 75-80 psi on the main tank (inner) gauge, acetone may pass through the gas control box and damage valves and tubing. For this reason, the tank is replaced when pressure falls below 80 psi.

4. Press the fuel (acetylene) flow check button on the burner control box (Fig. C.2) and adjust the fuel pressure valve to read 8 psi on the pressure gauge. Adjust the fuel flow valve to 32 on the flow gauge (read the middle of the ball).

5. Press the oxidant (air) flow check button on the burner control box (Fig. C.2) and adjust the oxidant pressure valve to read 30 psi on the pressure gauge. Adjust the oxidant flow valve to 55 on the flow gauge (read the middle of the ball).

6. Turn the gases switch from shutdown to on, and press the ignite button for 1 second and release it. If the flame does not ignite, wait 10 seconds and try again.

7. The flame should be even across the length of the slot. If the flame is uneven or interrupted in spots, shut down the gases, remove and clean the head after it cools.
Lighting the Burner For a Nitrous Oxide-Acetylene Flame

NOTE: UV light emitted by the flame can damage your eyes. Keep the flame guard on the AAS closed and wear eye protection when looking at the flame.

1. Install the smaller (5-cm) N₂O burner head, making sure the head is secured tightly and the safety wires are connected.

2. Switch the gas switches on the burner control box (Fig. C.2) to acetylene and air.  
   NOTE: Flashbacks from the hot N₂O flame are most likely to occur during ignition and shutdown. For this reason, air is used as an oxidant when the flame is ignited, and the source is then switched to N₂O. The oxidant source is switched from N₂O back to air before the flame is shut down.

3. Adjust the air supply and the acetylene tank as described in steps 2 and 3 in the previous section. Plug in the pre-heater for the N₂O tank and open the N₂O tank. Adjust the gas regulator valve so that the outside line gauge reads 40 psi.  
   NOTE: Replace the N₂O tank when the pressure drops below 100 psi.

4. Press the fuel (acetylene) flow check button on the burner control box (Fig. C.2) and adjust fuel pressure valve to read 8 psi on the pressure gauge. Adjust the fuel flow valve to 55 on the flow gauge (read the middle of the ball).

5. Press the oxidant (air - NO₂) flow check button on the burner control box (Fig. C.2) and adjust the oxidant pressure valve to read 30 psi on the pressure gauge. Adjust the oxidant flow valve to 35 on the flow gauge (read the middle of the ball).

6. Turn the gases switch from shutdown to on, and press the ignite button for 1 second and release it. If the flame does not ignite, wait 10 seconds and try again.

7. Allow the flame to burn for about 1 minute with acetylene and air and then switch the gas switch from air to other. The yellow flame should change to a short red flame. If not, immediately switch back to air and shut down the gases.

8. The flame should be even across the length of the slot. If the flame is uneven or interrupted in spots, shut down the gases, remove and clean the head after it cools.  
   NOTE: The hot flame will produce deposits in and near the burner slot, causing a ragged flame. If the deposits clog the slot, a flashback may occur. Shut the flame off and use a razor blade to scrape the deposits from the surface and interior of the slot at frequent intervals.

Initializing For Flame Emission

1. Follow the procedures given in the section "Initializing the AAS", except for lamp adjustment.

2. Turn on the emission chopper (Fig. C.3) and select the intensity reading on the display panel (Fig. C.5). Switch the filter (Fig. C.3) in to analyze for K and leave the filter switch out to analyze for Na.

3. Light the burner flame as described in the section "Lighting the Burner For an Air-Acetylene Flame."
4. Adjust the wavelength, gain and concentration as follows:
   a. Turn the concentration dial (Fig. C.5) to 4.
   b. Aspirate the high standard and adjust the gain knob (Fig. C.3) so that the
      readout display (Fig. C.5) is 100.
   c. Aspirate a middle standard and adjust the wavelength control knob (Fig. C.3)
      to maximize the readout display.

Adjusting the Burner Head, Nebulizer, and Fuel Flow

*NOTE: The burner head is adjusted to optimize sensitivity. Optimize the*
*head with Mg standard for basic cations and Fe for Fe, Mn, and Al.*

1. Adjust the burner head as follows (refer to Fig. C.4):
   a. Aspirate deionized H₂O from a beaker and press auto zero on the display
      panel (Fig. C.5).
   b. Raise the burner head (vertical adjustment knob) until it intercepts the light
      beam (a positive absorbance reading will appear on the readout display).
      Lower the head until the reading returns to zero.
   c. Aspirate the high standard and continue to lower the burner head until a
      maximum absorbance readout is obtained. Aspirate deionized H₂O and press
      auto zero.
   d. Aspirate the high standard again and adjust the horizontal and lateral
      adjustment knobs until a maximum absorbance readout is obtained. This
      aligns the flame with the light beam.

2. Adjust the nebulizer as follows:
   a. Loosen (turn clockwise) the thin locknut behind the knurled nebulizer cap
      (Fig. C.4).
   b. Aspirate the high standard and turn the nebulizer cap counterclockwise until
      air bubbles into the standard solution. Turn the nebulizer cap clockwise until
      a maximum reading is obtained. Tighten the locknut (snug, but not tight).

3. Aspirate the high standard and adjust the oxidant and fuel flow valves on the burner
   control box to get a maximum absorbance reading. Check the zero standard after
   each flow change and readjust as necessary.

Calibrating the AAS

*NOTE: The AAS is calibrated with the standards prepared in conjunction with the*
*specific extraction procedures. Table C.2 provides the linear range and*
*sensitivity for each of the elements analyzed by the Soil Characterization*
*Lab. This table is specific for the Model 403 used in this laboratory. The*
*linear range provides a 1:1 correlation between the concentration of the*
*standard solution and the concentration displayed on the readout. Beyond*
*this range, the relationship becomes non-linear. The sensitivity, as used in*
*this table, refers to the lowest concentration that can be distinguished from*
*background. It approximates the working limit described by Baker and Suhr*
*(1982) and has been determined on the Model 403 using standard solutions.*

1. Depress the concentration button on the readout display panel (Fig. C.5)

2. Aspirate the 0 ppm standard and press auto zero.

3. Aspirate the low standard and use the concentration dial to adjust the readout to
   the concentration of the low standard.

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Table C.2. The Linear Range and Sensitivity For Elements Analyzed by AAS.

<table>
<thead>
<tr>
<th>Element</th>
<th>Extraction (Chapter)</th>
<th>Linear Range (ppm)</th>
<th>Sensitivity (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca</td>
<td>NH₄OAc (Ch. 12)</td>
<td>0 - 7.0</td>
<td>0.07</td>
</tr>
<tr>
<td>Mg</td>
<td>NH₄OAc (Ch. 12)</td>
<td>0 - 1.00</td>
<td>0.01</td>
</tr>
<tr>
<td>K</td>
<td>NH₄OAc (Ch. 12)</td>
<td>0 - 10.00</td>
<td>0.02</td>
</tr>
<tr>
<td>Na</td>
<td>NH₄OAc (Ch. 12)</td>
<td>0 - 2.00</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 - 10.0</td>
<td>0.1</td>
</tr>
<tr>
<td>Al</td>
<td>KCl (Ch. 13)</td>
<td>0 - 20.0</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>CBD (Ch. 15)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fe</td>
<td>CBD (Ch. 15)</td>
<td>0 - 6.0</td>
<td>0.1</td>
</tr>
<tr>
<td>Mn</td>
<td>CBD (Ch. 15)</td>
<td>0 - 3.00</td>
<td>0.05</td>
</tr>
</tbody>
</table>

4. Check the blank and re-zero if needed. Aspirate the remaining standards and record the readings. Within the linear range, the standard concentrations should be directly correlated with the readout display. If the readout departs from the actual concentration (this may occur at the high end of the standard range or when the high standard extends beyond the linear range), use the curvature correction described in step 5. Otherwise, proceed to the section "Analyzing the Samples."

5. If the readout display for the standards at the high end of the range deviate from the actual standard concentration, the curvature (deviation from the linear relationship) can be corrected with the following procedure. For example, suppose that the following readings have been obtained for Al standards:

<table>
<thead>
<tr>
<th>Standard Concentration</th>
<th>Readout Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ppm</td>
<td>2.0</td>
</tr>
<tr>
<td>6</td>
<td>6.0</td>
</tr>
<tr>
<td>12</td>
<td>12.0</td>
</tr>
<tr>
<td>20</td>
<td>18.5</td>
</tr>
</tbody>
</table>

The standard calibration is linear up to 12 ppm Al and becomes nonlinear somewhere between 12 and 20 ppm. Correct the curvature as follows:

a. Rotate the Curvature Magnitude dial (Fig. C.5) fully clockwise.
b. Aspirate a standard near the upper end of the linear range (12 ppm in the example) and turn the Curvature Onset dial until the readout display value (12.0) shifts away from the actual concentration. Turn the Onset dial back until the readout display returns to the value of the standard concentration.
c. Aspirate the standard that extends beyond the linear range (20 ppm in the example) and rotate the Magnitude dial until the readout display shows the actual standard concentration.
d. Once these steps are taken, do not change the Curvature dials until the samples have been analyzed.
Analyzing the Samples

1. Once the AAS is calibrated, aspirate the samples. The readout display is the equivalent of the sample concentration in ppm (no plotting or conversions are needed as long as the AAS is calibrated to provide a direct readout of concentration). Dilute and re-analyze any samples with concentrations higher than the high standard.

2. Check the 0 ppm and high standard readings occasionally (every 15 to 20 samples) to ensure proper standardization of machine.

Shutting Down the AAS

1. Aspirate deionized H₂O for 5 minutes after the last sample is analyzed.

2. Turn the gain and lamp current control knobs (Fig. C.3) fully counterclockwise and unplug the element lamp. Press auto zero on the display panel.

3. If N₂O was used, switch the oxidant to air and burn for 5 seconds.

4. Shut down the gases and close the main valves on the gas tanks. Press the fuel flow check button to drain the acetylene (until the pressure on acetylene line valve reads 0). Then press the oxidant flow check button to purge the system with air. **NOTE: If N₂O was used, switch the oxidant switch to other and press the oxidant flow check button to drain N₂O from the lines. Then switch to air and purge the system. Unplug the N₂O pre-heater.**

5. Turn off the power switch, unplug the voltage regulator, and shut the exhaust fan. After the AAS cools, replace the cover.

References


APPENDIX D
MECHANICAL VACUUM EXTRACTOR

Background and Theory

The procedures for extractable bases (Chapter 12), KCl-extractable aluminum (Chapter 13), and exchangeable acidity (Chapter 14) rely on extraction by leaching. Because leaching rates vary with soil texture, methods that use Buchner funnels, filter flasks, and vacuum lines require constant attention to maintain uniform extraction rates among samples. This procedure is time-consuming and often results in variable extraction rates (Holmgren et al., 1977).

The mechanical vacuum extractor provides a constant, controlled leaching of soil samples of any texture. Syringes are mounted on a mechanical device that includes both stationary and moveable platforms (Figure D.1). The plunger in the lower syringe is held by the stationary platform and the syringes are raised away from the plunger by the moveable platforms. As the syringes are pulled away from the plunger, a vacuum develops, drawing extractant from the reservoir tube through the sample and into the lower syringe. The vacuum is constant for each sample and the extractor can be left running without constant monitoring.

Materials and Equipment

1. Mechanical vacuum extractor, 24 place
2. Syringes: upper reservoir, middle sample, and lower collection syringe with plunger
3. Filter pulp, ash-free
4. Silicone lubricant

Calibrating the Extraction Times

The control wheel below the stationary platform is used to adjust the rate of extraction. A graduated speed scale along one side of the wheel ranges from 0 (slow) to 45 (fast). The extraction times and speed settings in Table D.1 are specific for the mechanical vacuum extractor used in the Penn State Soil Characterization Lab. The settings are based on a 34-link drive chain on the extractor.

Table D.1: Extraction times and speed scale settings for the mechanical vacuum extractor.

<table>
<thead>
<tr>
<th>Time (hr)</th>
<th>Speed Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>37</td>
</tr>
<tr>
<td>0.75</td>
<td>29</td>
</tr>
<tr>
<td>1</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>7 1/2</td>
</tr>
<tr>
<td>8</td>
<td>6 2/3</td>
</tr>
<tr>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
</tr>
</tbody>
</table>
Preparing for Extraction (refer to Fig. D.1)

1. Lower the upper moveable platforms so that the bottom platform is flush with the stationary platform. Adjust the hand crank so that the pin fits into the hole on the top of the extractor.

2. Inspect the syringes and plungers and discard any that are not in good physical condition. Lubricate the plungers with silicone lubricant to ensure good contact between the plunger and the syringe and to prevent air or extractant leaks.

3. Pack a 2.5-cm diameter (1g) ball of filter pulp into each sample syringe.

4. Moisten the filter pulp with a small amount (5-6 drops) of extractant.

5. Add the sample to the sample syringe and level the sample surface.

6. Hang the sample (middle) syringe in the slots on the top platform.

7. Install the lower syringe so that the plunger is hooked into the slot on the stationary platform and the syringe rests in the slot on top of the lower moveable platform.

8. Connect the noses of the middle and lower syringes with rubber tubing.

9. Add the extractant specified in the procedure to the sample syringe and stir with a glass rod or by tapping the syringe, being careful not to disturb the filter pulp.

10. Place reservoir syringes into the upper end of the sample syringes, add the specified amount of extractant, and place a small watch glass on top of the syringe.

11. Turn the control wheel to the setting time specified by the analysis.

12. Turn on the extractor and let it run until the procedure is completed. The extractor does not require monitoring and can be left to run overnight.

Figure D.1. Set-up for syringes.

References


APPENDIX E
COLORIMETRIC METHODS FOR DETERMINING AI AND Fe

Prior to 1992 the Soil Characterization Laboratory used colorimetric methods to determine the concentration of KCl-extractable Al (Chapter 13) and CBD-extractable Fe (Chapter 15). KCl-extractable Al method was converted to an ionic state with acid and heat, and the color was developed with the reagent aluminon. Transmittance of the solution was determined at 530 nm on a spectrometer. The CBD-extractable Fe was complexed with o-phenanthroline and the solution transmittance was determined at 510 nm on a spectrometer. Transmittance readings were plotted with standard concentrations on log-normal graph paper and sample concentrations were determined from the standard curves.

The atomic absorption spectrometer (AAS) yields results similar to the colorimeter for KCl-Al and CBD-Fe (Thurman and Ciołkosz, 1992). The AAS is now used in the Soil Characterization Lab because it is quicker than the colorimeter, involves less glassware, and provides concentrations directly in ppm. The discontinued colorimetric procedures are described in this appendix for reference.

KCI-EXTRACTABLE AI -- COLORIMETRIC DETERMINATION

NOTE: Follow the extraction method described in Chapter 13. Instead of analyzing the samples on the AAS, use the colorimetric procedure described below.

Acid is added to sample aliquots and standards. These are heated to eliminate P and Si interferences. The aluminon reagent is added to develop a red color. Color transmittance of the standards and the samples are analyzed with a spectrometer. The transmittance readings for the standards are plotted on log-normal graph paper and sample concentrations are determined from the standard curve.

Materials and Equipment For Colorimetric Determination

1. Volumetric flasks, 50-ml
2. Hotplate
3. Pipettes, 2-ml for diluting samples, and assorted sizes for making standards
4. Spectrometer with cuvettes, ± 0.5% T in any position. Use only matched cuvettes (should give identical 100% transmittance readings for distilled H₂O without readjusting the spectrometer)

Reagents For Colorimetric Determination

1. HCl, 1 N. Dilute 86 ml of concentrated HCL to 1000 ml with H₂O.
2. Aluminon reagent. Add 120 ml of glacial HOAc to approximately 700 ml of H₂O in a 1-liter volumetric flask, and mix in 24.0 g of NaOH. Dissolve 0.35 g of aluminon and dilute to volume with H₂O. Adjust the pH to 4.2 ± 0.5. The reagent is stable for a week or more if properly stored. Replace with fresh reagent if the standard curves change significantly.
3. Al stock standard solution, 5 ppm. Pipette 10 ml of 1000 ppm of Al reference solution into a 100-ml volumetric flask and dilute to volume with H₂O. Pipette a 5-ml aliquot of this 100-ppm Al solution and dilute to 100 ml with H₂O. The resultant stock solution contains 5 ppm Al.
Al Determination by Colorimetry (Aluminon Reagent)

1. Transfer a 2-ml aliquot of the sample extract to a 50-ml volumetric flask. At the same time, pipette 0, 1, 2, 3, 4, 5, 6, 7, 8, and 10 ml of the 5-ppm Al stock standard in separate 50-ml volumetric flasks (these will be equivalent to 0.0.1, 0.2, ..., 1.0 ppm Al). Do not bring the extracts or the samples to volume.

2. Add 3 ml of 1 N HCl to the samples and standards.
   NOTE: If the analysis cannot be completed in one day, stop at this point (the samples are stable).

3. Heat the samples and standards at 90-100°C on a steam hotplate for 30-60 min.

4. Cool and dilute to about 35 ml.

5. Add 10 ml of aluminon reagent, dilute to volume with H₂O, mix, and let stand for at least an hour.

6. Calibrate the spectrometer with the standard solutions, reading % transmittance (% T) at 530 nm. Use distilled H₂O to set the 100% T and read the transmittance for each standard. Plot the log of % T vs. the known ppm of Al for each standard.

7. Determine % T for the sample extracts, determine the concentration from the standard curve, and record the concentration (ALKCL PPM) on the input form. Check the standards periodically and recalibrate as needed.

8. Dilute any sample with a concentration greater than the high standard and reanalyze on the AAS. Any additional dilution factors will be incorporated into the calculations before entering the concentration on the input form.

Calculations

1. The general formula for calculating the concentration of extractable Al is:

   \[
   \text{Al, meq/100 g} = \frac{\text{ppm sample} \times \text{ml extract} \times 1000 \times \text{d.f.} \times 100}{1,000,000 \times \text{g soil} \times \text{equiv. wt.}}
   \]

   where,
   - ppm sample = ppm in sample extract
   - ml extract = initial extract volume (50 ml)
   - g soil = oven-dry soil weight (air-dry wt. / moisture correction)
   - d.f. = dilution factor (an initial 25X plus additional dilutions)
   - equiv. wt. = 9 for Al

2. This equation is simplified for the colorimetric procedure (incorporating constants, extract volume, soil weight, and equivalent weight of Al) as follows:

   \[
   \text{Al, meq/100 g} = \frac{\text{ppm sample} \times 50 \times 25 \times \text{d.f.}}{10 \times (2.00 / \text{MC}) \times 9} = \frac{(\text{ppm sample} \times \text{d.f.}) \times 13.9}{(2.00 / \text{MC})}
   \]

   NOTE: The initial 25X dilution factor does not appear in the calculations for Al in the Database Computer Program (Appendix B). This 25X factor must be entered manually to use the program with the colorimetric method.
CBD-EXTRACTABLE Fe -- COLORIMETRIC DETERMINATION

NOTE: Follow the extraction method described in Chapter 15. Instead of analyzing the samples on the AAS, use the colorimetric procedure described below.

An o-phenanthroline indicator is added to standards and an aliquot of each extract to develop an orange color. The developed color will remain stable for at least 15 days (Olson and Ellis, 1982). Color transmittance of the standards and the samples are analyzed with a spectrometer. The transmittance readings for the standards are plotted on semi-log graph paper and sample concentrations are determined from the standard curve.

Materials and Equipment For Colorimetric Determination

1. Volumetric flasks, 100 ml
2. Pipettes, 2 ml for taking sample aliquots, and assorted sizes for standards
3. Spectrometer
4. Spectrometer cuvettes, ±0.5% T in any position (should be oriented to give identical readings)

Reagents For Colorimetric Determination

1. Sodium acetate/acetic acid (NaOAc-HOAc) buffer. Dissolve 27.2 g of NaOAc (45.1 g of NaOAc·3H₂O) in 500 ml of H₂O. Add 123 ml of glacial HOAc (17.4N) and dilute to 1 liter with H₂O.
2. Hydroxylamine hydrochloride (NH₂OH-HCl), 5%. Dissolve 5 g of NH₂OH-HCl per 100 ml of H₂O. Store in a dark bottle out of the light.
3. o-Phenanthroline reagent. Dissolve 1.5 g of crystalline o-phenanthroline monohydrate in 100 ml of ethanol. Dilute to 1 liter with H₂O. Store in a dark bottle out of the light.
4. Reagent A. Mix 3 parts NaOAc - HOAc buffer, 1 part NH₂OH-HCl solution, and 1 part o-Phenanthroline reagent. Mix fresh each day.
5. Fe standard stock solution, 100 ppm. To 10-ml of 1000 ppm certified Fe reference solution, add 10 ml of the citrate-bicarbonate buffer used in the extraction and approximately 0.5 g of Na₂S₂O₄. Dilute to 100 ml with H₂O.

Procedure For Colorimetric Determination

1. Prepare the standards for calibration. Pipette 0, 1, 2, 3, 4, 5, and 7 ml aliquots of the 100 ppm Fe standard stock solution into separate 100-ml volumetric flasks. Add 25 ml of Reagent A, dilute to volume, and mix. These represent 0, 1, 2, 3, 4, 5, and 7 ppm Fe standards.
2. Pipette a 2-ml aliquot of the extract into a 100-ml volumetric flask, add 25 ml of Reagent A, dilute to volume, and mix thoroughly.
3. Let the standards and the samples stand for a minimum of one hour. The colors should be stable for at least 15 days (Olson and Ellis, 1982).
4. Calibrate the spectrometer with the standard solutions, reading % transmittance (% T) at 510 nm. The 0 standard is set at 100% T and a standard curve is plotted with the log of % T vs. ppm Fe in solution.
5. Determine % T for the sample extracts, calculate the concentration from the standard curve (using semi-log graph paper or a programmable calculator), and
record the concentration (FECBDPPM) on the input form. Check the standards periodically and recalibrate as needed.

Calculations

1. Percent Fe and Fe$_2$O$_3$ are calculated from ppm Fe as follows:

\[
\%\text{Fe} = \frac{\text{extract vol (ml)} \times \text{df(1)} \times \text{df(2)} \times \text{ppm Fe}}{\text{oven-dry sample wt. (g)} \times 10,000}
\]

where:
- extract vol. = 500 ml
- df(1) = initial dilution factor of 50 (1 part extract to 50 parts)
- df(2) = additional dilution factor (FECBDDF)
- ppm Fe = ppm Fe from AAS analysis (FECBDPPM)
- sample wt. = air-dry wt. (3.00 g) / moisture correction factor (MC)

\[
\%\text{Fe}_2\text{O}_3 = \%\text{Fe} \times 1.43
\]

2. The equations are simplified by incorporating the constant factors into the calculations as follows:

\[
\%\text{Fe}_2\text{O}_3 = \frac{500 \times 50 \times \text{df(2)} \times \text{ppm Fe} \times 1.43}{\text{(air-dry wt. / MC)} \times 10,000}
\]

\[
\%\text{Fe}_2\text{O}_3 = \frac{\text{(FECBDPPM} \times \text{FECBDDF} \times 3.574)}{(3.00 \text{ / MC)}}
\]

References


APPENDIX F

PROCESSING AND ANALYSIS OF RAMP SAMPLES

The Rural Abandoned Mine Program (RAMP) in Pennsylvania is administered by the Soil Conservation Service. In the past, the Soil Characterization Laboratory has supported this program by determining rock fragment content, total S, and H₂O extractable Al and Mn. Subsamples were sent to the Merkle Soil and Forage Testing Laboratory for analysis. The following sections outline the procedures used to process and analyze these samples.

SIEVING COARSE FRAGMENTS AND PREPARING THE ANALYTICAL SAMPLE

Materials and Equipment

1. Toledo counter balanced scale with counter weights
2. Paper gallon and pint container
3. Merkle soil test kit
4. 10 in. diameter nest of sieves - 3/4 in., 3/8 in., 0.187 in., and 2 mm sieves with cover and bottom pan
5. Brown paper, rolling pin and No. 12 rubber stopper
6. Top loading balance
7. Large ceramic mortar and pestle
8. plastic or paper bags, 1 pint

Procedure

1. Air-dry sample for processing.

2. Crush soil clods by spreading the sample on a piece of brown paper under the hood and rolling with a rolling pin. Be careful not to break down the coarse fragments.

3. Pour the sample into the nest of sieves. This can be done in increments if the sample is too large.

4. Use a rubber stopper to break clods until only clean fragments remain on the 3/4-in. sieve. Remove the top sieve and pour the fragments into an extra gallon container.

5. Repeat step 4 for each sieve size putting each size coarse fragment into a separate gallon container. Pour the less than 2 mm material from the bottom pan into a labeled gallon container.

6. Repeat steps 3 through 5 until the entire sample has been sieved and collected.

7. Weigh each gallon container on the Toledo counter balanced balance. Use 500 g, 1 kg, or 2 kg counter weights on the rear balance pan until the scale registers within the 500 g range on the scale. Record the total sample weight (adding the amount of tare weight) on the data sheet (Table F.1).

8. Return a few of the 3/4-3 in., 3/8-3/4 in., and 0.187-3/8 in. size coarse fragments to the original sample bag. Place all of the 2 mm-0.187 in. size coarse fragments into a plastic bag. Put these two bags of material into the labeled gallon container with the less than 2 mm material.
9. Add the weights of the <2 mm and 2 mm-0.187 in. material. Divide the weight of the 2 mm-0.187 in. material by this sum, multiply by 250 and record on the data sheet. This is the wt. of the 2 mm-0.187 in. material to be recombined with the less than 2 mm material to get a 250 gm analytical sample.

10. Place a labeled pint container on the top loading balance and tare to zero. Weigh the amount of 2 mm-0.187 in. material calculated in step 9 into the container. Bring the weight to 250 gm with <2 mm material.

11. Pass the sample from the pint container through a 2 mm sieve. Pour the fragments retained on the sieve into the ceramic mortar and grind them to pass the 2 mm sieve. Pour the ground sample back in the pint carton and shake well to mix. This is the sample used for all subsequent analysis.

--- Table F.1. Example of Data Sheet for RAMP SAMPLES ---

<table>
<thead>
<tr>
<th>IDENT.</th>
<th>&lt;2 mm</th>
<th>0.187 in</th>
<th>3.8 in</th>
<th>3/4 in</th>
<th>250 gm annal. sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 85-1-1</td>
<td>1166</td>
<td>483</td>
<td>794</td>
<td>1166</td>
<td>2020</td>
</tr>
<tr>
<td>R 85-2-1</td>
<td>1958</td>
<td>341</td>
<td>306</td>
<td>346</td>
<td>1327</td>
</tr>
<tr>
<td>R 85-3-1</td>
<td>2040</td>
<td>345</td>
<td>410</td>
<td>492</td>
<td>1712</td>
</tr>
</tbody>
</table>

Al + Mn

<table>
<thead>
<tr>
<th>IDENT.</th>
<th>abs. ppm</th>
<th>---- Mn ----</th>
<th>abs. ppm</th>
<th>---- Al ----</th>
<th>---- Standards abs. ----</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 85-1-1</td>
<td>19</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>R 85-2-1</td>
<td>0</td>
<td>1</td>
<td>53</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>R 85-3-1</td>
<td>17</td>
<td>4</td>
<td>103</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Total Sulfur

<table>
<thead>
<tr>
<th>IDENT.</th>
<th>Wt. (g)</th>
<th>Units</th>
<th>gm/l</th>
<th>KIO3</th>
<th>% S</th>
<th>T/Ac CaCO3 Equiv.</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 85-1-1</td>
<td>0.272</td>
<td>18</td>
<td>2.0</td>
<td>0.030</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R 85-2-1</td>
<td>0.148</td>
<td>15</td>
<td>2.0</td>
<td>0.046</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R 85-3-1</td>
<td>0.128</td>
<td>35</td>
<td>2.0</td>
<td>0.123</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SUBMITTING A SUBSAMPLE TO THE ANALYTICAL (MERKLE) LAB FOR ANALYSIS

Procedure

1. Fill the plastic bag in the Merkle Lab kit about 1/3 full with material from the pint carton, secure the bag a the rubber band and return it to the Merkle Lab kit.

2. Complete the Merkle Lab sheet (pg. 3) for agronomic crops. Fill in the date, county location, and field no. or letter (RAMP I.D. No.) with the appropriate information. All other information on the form is exactly as shown in Table 16.1.

3. Place the completed sample kit in the campus mail.

WATER SOLUBLE ALUMINUM AND MANGANESE IN RAMP SAMPLES

This procedure is recommended by G. W. McKee, Professor of Agronomy, Pennsylvania State University.

Background and Theory

Most procedures for the exchangeable aluminum use a strong acid or salt, which removes all of the A1\textsuperscript{+3} and Mn\textsuperscript{+2} into solution. This solution is then leached from the soil and an atomic absorption spectrophotometer is used to determine the ppm of A1\textsuperscript{+3} and Mn\textsuperscript{+2} in the extracts.

The RAMP (Rural Abandoned Mine Project) samples are sent to the Soil Characterization Laboratory by the Soil Conservation Service. The SCS is interested in the reclamation of these mine soils and are therefore interested in what nutrients are available or possibly toxic to the plants. By leaching the soil with distilled water, it is thought that the fraction of A1\textsuperscript{+3} and Mn\textsuperscript{+2} in the solution is more useful and it is then determined by using the atomic absorption spectrophotometer.

Materials, Equipment, and Reagents

1. Distilled water
2. Balance, sensitive to 0.01 g
3. Volumetric flasks, 250 ml
4. Reciprocating shaker
5. Vacuum flasks, 250 ml
6. Buchner funnels, 6-cm diameter
7. Filter paper, Whatman #42
8. Vacuum pump and apparatus
9. Storage bottles, plastic 50 ml, with caps
10. Atomic absorption spectrophotometer
11. 0.0, 1.0, 2.0, 3.0, 5.0, 8.0, and 10.0 ppm Al and Mn standards. Pipette 10 ml of 1000 ppm Al standard and 10 ml of 1000 ppm Mn standard into one 100 ml volumetric flask and dilute to volume with deionized-distilled H\textsubscript{2}O. Pipette 0, 1.0, 2.0, 3.0, 5.0, 8.0, and 10.0 ml of this 100 ppm standard into separate 100-ml volumetric flasks and bring to volume with deionized-distilled H\textsubscript{2}O.
Procedure

1. Weigh a 50.0 g sample into a 250 ml volumetric flask. Add 50 ml of deionized-distilled water, stopper the flasks, and shake them in an upright position for one hour in a reciprocating shaker at approximately 180 oscillations per minute.

2. Connect the vacuum flasks with Buchner funnels to the vacuum apparatus. Place #42 filter paper in the Buchner funnel. Wet the filter paper with water immediately before transferring the sample to insure that no soil particles will pass through the filter paper and contaminate the leached solution.

3. Transfer the suspension in the 250 ml volumetric flasks into the Buchner funnels and apply vacuum.

4. Transfer an undiluted aliquot of the extract into labeled 50-ml storage bottles.

5. Analyze for Al and Mn by atomic absorption (Appendix C).

References


APPENDIX G

UNITS AND CONVERSIONS

Most technical journals and publications require that SI (International System) units be used in all submitted manuscripts. In some instances, the SI units differ from the common non-SI units, such as those used in this laboratory manual. Table G.1 provides a listing of the common non-SI unit, the preferred SI unit, and the conversion factor to change from common to SI units.

Table G.1. Conversion Factors For Common non-SI and SI Units.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Common Unit</th>
<th>Conversion(^a)</th>
<th>Preferred SI Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay, silt, sand, rock fragment content</td>
<td>percent (%)(^b)</td>
<td>10</td>
<td>g kg(^{-1})</td>
</tr>
<tr>
<td>Bulk density, particle density</td>
<td>g cm(^{-3})</td>
<td>1.0</td>
<td>Mg m(^{-3})</td>
</tr>
<tr>
<td>Pressure</td>
<td>atm</td>
<td>0.101</td>
<td>megapascal (MPa)</td>
</tr>
<tr>
<td></td>
<td>bar</td>
<td>100</td>
<td>kilopascal (kPa)</td>
</tr>
<tr>
<td></td>
<td>lb./in(^2) (psi)</td>
<td>6.9 x 10(^3)</td>
<td>pascal (Pa)</td>
</tr>
<tr>
<td>Water content</td>
<td>percent (%)</td>
<td>0.01</td>
<td>kg kg(^{-1})</td>
</tr>
<tr>
<td>Concentration</td>
<td>ppm</td>
<td>1.0</td>
<td>mg kg(^{-1})</td>
</tr>
<tr>
<td>Concentration, org. C, ttl. S, free oxides (Fe, Mn, Al)</td>
<td>percent (%)</td>
<td>10</td>
<td>g kg(^{-1})</td>
</tr>
<tr>
<td>Ion exchange conc. bases, Al, acidity, CEC</td>
<td>meq/100 g</td>
<td>1.0</td>
<td>cmol kg(^{-1})</td>
</tr>
<tr>
<td>X-ray diffraction pattern</td>
<td>degree ((^\circ))</td>
<td>1.75 x 10(^{-2})</td>
<td>radian (rad)</td>
</tr>
</tbody>
</table>

\(^a\) - Multiply the non-SI unit by the conversion to obtain the SI unit.

\(^b\) - While g kg\(^{-1}\) is the preferred unit, percent is also acceptable in many cases.

\(^c\) - While radian is the preferred unit, degree is also acceptable in many cases.

References


<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Soils and Geology of Nittany Valley.</td>
<td>Ciolkosz, E. J. et al.</td>
<td>1980</td>
</tr>
</tbody>
</table>

(Continued on the inside of the back cover)