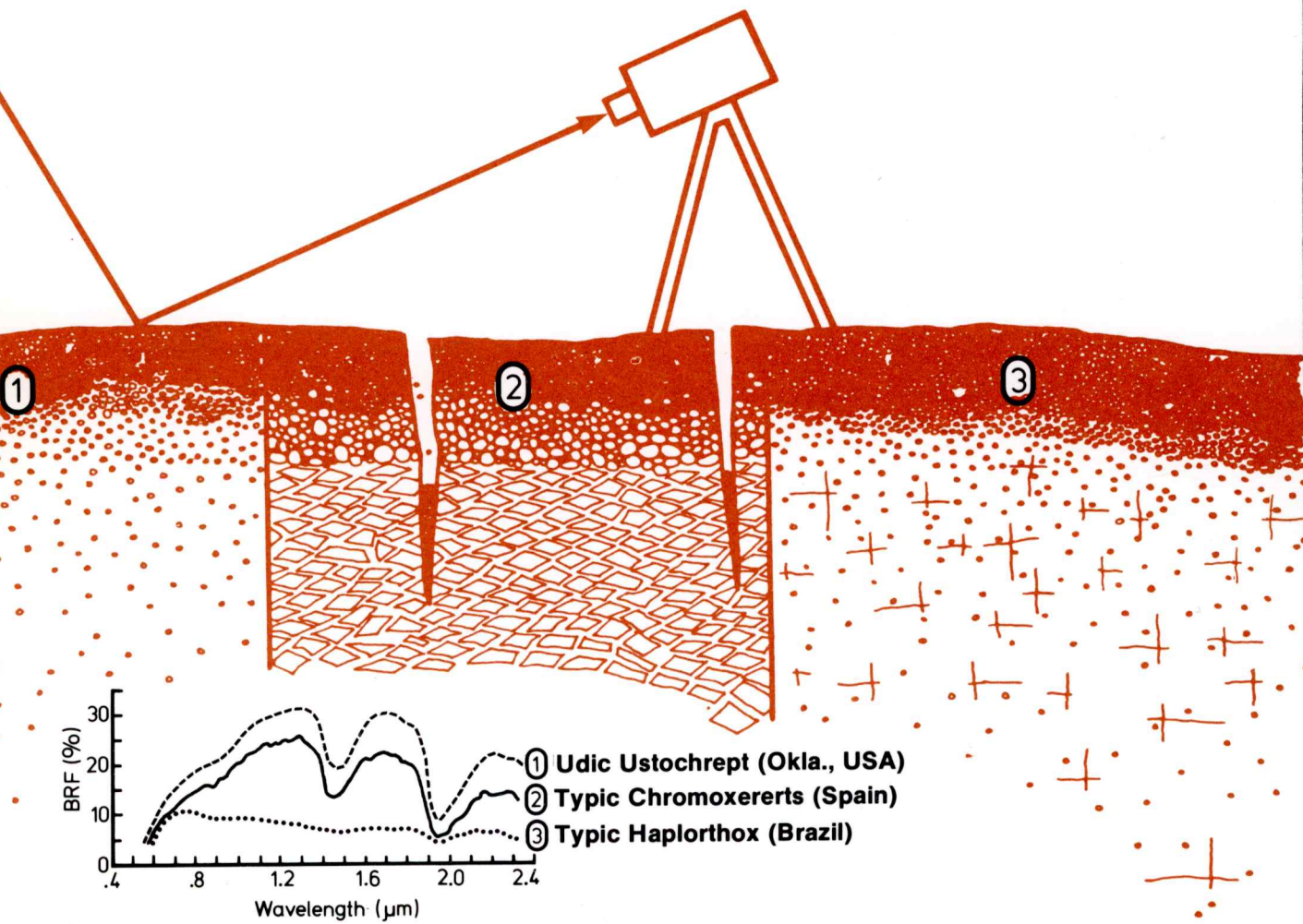


Atlas of Soil Reflectance Properties

E. R. Stoner, M. F. Baumgardner, L. L. Biehl and B. F. Robinson
Department of Agronomy and the
Laboratory for Application of Remote Sensing,
Purdue University

with support of the
Johnson Space Center, National Aeronautics and Space Administration
and the Soil Conservation Service, U.S. Department of Agriculture



Agricultural Experiment Station, Purdue University, West Lafayette, Indiana

Table of Contents

	Page
Soil Color in Perspective	3
Purpose	4
Collection of Soil Samples	4
Measurement of Soil Reflectance Properties	5
Soil Reflectance Properties Data Base	6
Organization of Soil Atlas	6
Narrative Key to Soil Information	6
1. Soil series name with two-letter state abbreviation	6
2. Soil subgroup name	7
3. Soil family modifiers	7
4. Moisture zone	8
5. Parent material	8
6. County	8
7. Horizon designation	8
8. Slope class	8
9. Internal drainage	8
10. Textural class name	8
11. Percent sand, silt, clay	8
12. Munsell color designations	9
13. Organic matter content	9
14. Cation exchange capacity (CEC)	9
15. Iron oxide content	9
16. Moisture percentage by weight (MW%)	9
17. Plot of bidirectional reflectance factor (BRF%) versus wavelength (μm)	10
Index of States	11
Index of Soil Series	11
Soil Atlas	12
References	75

Acknowledgements

Special thanks are due to those individuals who made this atlas possible:

- The soil scientists of the Soil Conservation Service, USDA from 39 states who collected the samples.
- Lyn T. Kirschner for soil sample preparation.
- Lou M. Nash for laboratory analysis of organic matter, cation exchange capacity, and iron oxides.
- The staff of the Purdue University Agronomy Department Soil Characterization Lab for particle size analysis.
- Drs. Richard A. Weismiller and John B. Peterson for Munsell color determination as well as project support.
- Glenda Bauer and Trudie Hedrick for preparation of the text and tables.

Financial support was provided by the NASA/Johnson Space Center (Contract NAS9-15466).

Atlas of Soil Reflectance Properties

E. R. Stoner, M. F. Baumgardner, L. L. Biehl and B. F. Robinson

SOIL COLOR IN PERSPECTIVE

In delineating differences between soils and in describing the characteristics of a soil profile, color is one of the most obvious and useful attributes for documenting these differences. For more than 50 years soil scientists have worked to refine and make more quantitative the descriptions of soil color.

In the 1920's a national committee on soil color standards was established and assigned the task of developing a standardized procedure for determining soil color. The work of this committee resulted in the adoption of the Munsell color notation along with color descriptions to document the color characteristics of specific soils and the different horizons within any soil profile (Pendleton and Nickerson, 1951).

Today the common method for determining this important soil property is for the human observer of soils to make a visual comparison between a given soil sample and the various color chips in an array of artificially produced Munsell colors, arranged according to hue, value and chroma. Once the observer has matched the color of the soil sample with that of the appropriate color chip, the soil is then assigned an alphanumeric Munsell color notation and a word description of the soil color. Often soil color will be determined by this method for soil samples in both air dry and moist conditions. In general, increasing the moisture content lowers the numerical designation for value, i.e., reduces reflectance.

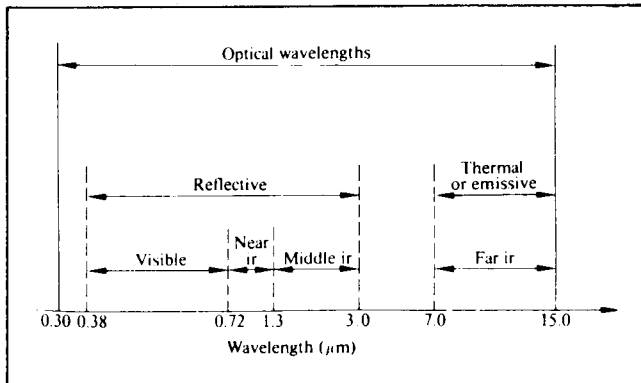


Figure 1. Electromagnetic spectrum.

Since soil color is related to numerous other soil properties, it is important that soil color descriptions be as precise as possible. Recent developments in field and laboratory instrumentation now make it possible to reduce much of the subjectivity involved in determining soil color. New instrumentation also provides the opportunity to obtain precise quantitative reflectance measurements not only in the visible portion (color) of the electromagnetic spectrum but also in the near middle infrared regions (Figure 1).

The capacity to measure both visible and infrared reflectance adds a new dimension to the possible use of soil spectra to explain other soil characteristics and to predict soil response to different treatments, management, and variations in climate. Reflectance measurements in the near and middle infrared often reveal textural, structural, mineralogical and/or other significant differences which may not be detectable by standard color observations (Figure 2).

In this example, soils from three very different climatic regimes (Oklahoma, USA; Badajoz, Spain; Paraná, Brazil) were described by soil scientists as dark red and given the same Munsell color designation (2.5YR 3/6). The visible portion of the reflectance curves reveal similar spectral characteristics.

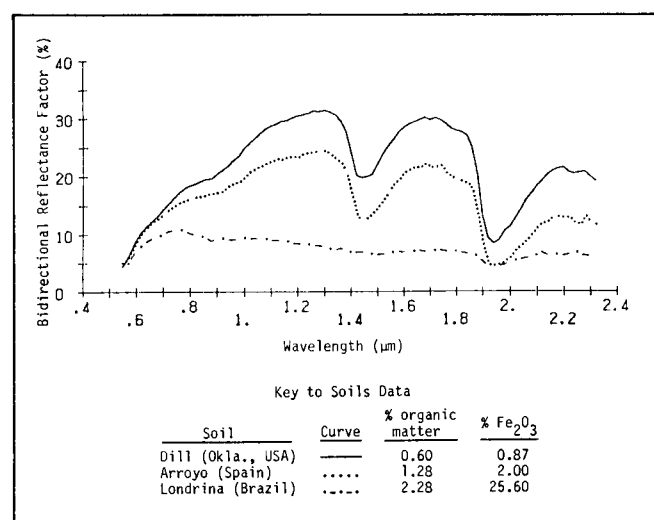


Figure 2. Reflectance curve for three dark red surface soils having moist Munsell color notations 2.5 YR 3/6 (Stoner, 1979).

However, in the near and middle infrared there are great differences in both the shapes of the curves and the intensity of reflectance.

PURPOSE

The purpose of this atlas is to present for the first time a compendium of laboratory-measured soil parameters and soil site characteristics *together with reflectance measurements of soils*. Only those soil parameters and site characteristics known to influence soil reflectance properties are included, with the recognition that even more detailed soil mineralogical and organic constituent investigations are needed to understand soil reflectance differences.

The 251 soils shown here represent a wide range of soil forming conditions characteristic of soils in the United States and Brazil. Selection of 247 of these soils based on stratification of the United States by soil temperature regime and climatic moisture zone provides a statistical sampling of soils in

proportion to the geographic extent of each climatic region (Figure 3). Information about the soils in this atlas can be extended to many of those soils closely related in classification and geography.

This atlas is intended to promote an appreciation of the diversity of soil reflectance properties as those soils might be viewed by remote sensing devices. The well-ordered physical and chemical relationships that impart diverse spectral character to soils become apparent here. The need for a quantitative, reliable laboratory procedure for measuring soil spectral properties should also become evident.

COLLECTION OF SOIL SAMPLES

The Soil Survey Investigations Division of the Soil Conservation Service (USDA) cooperated with the Laboratory for Applications of Remote Sensing/Purdue University by taking responsibility for field collection of almost 500 individual soil samples from 190 counties within 39 states. Two separate soil

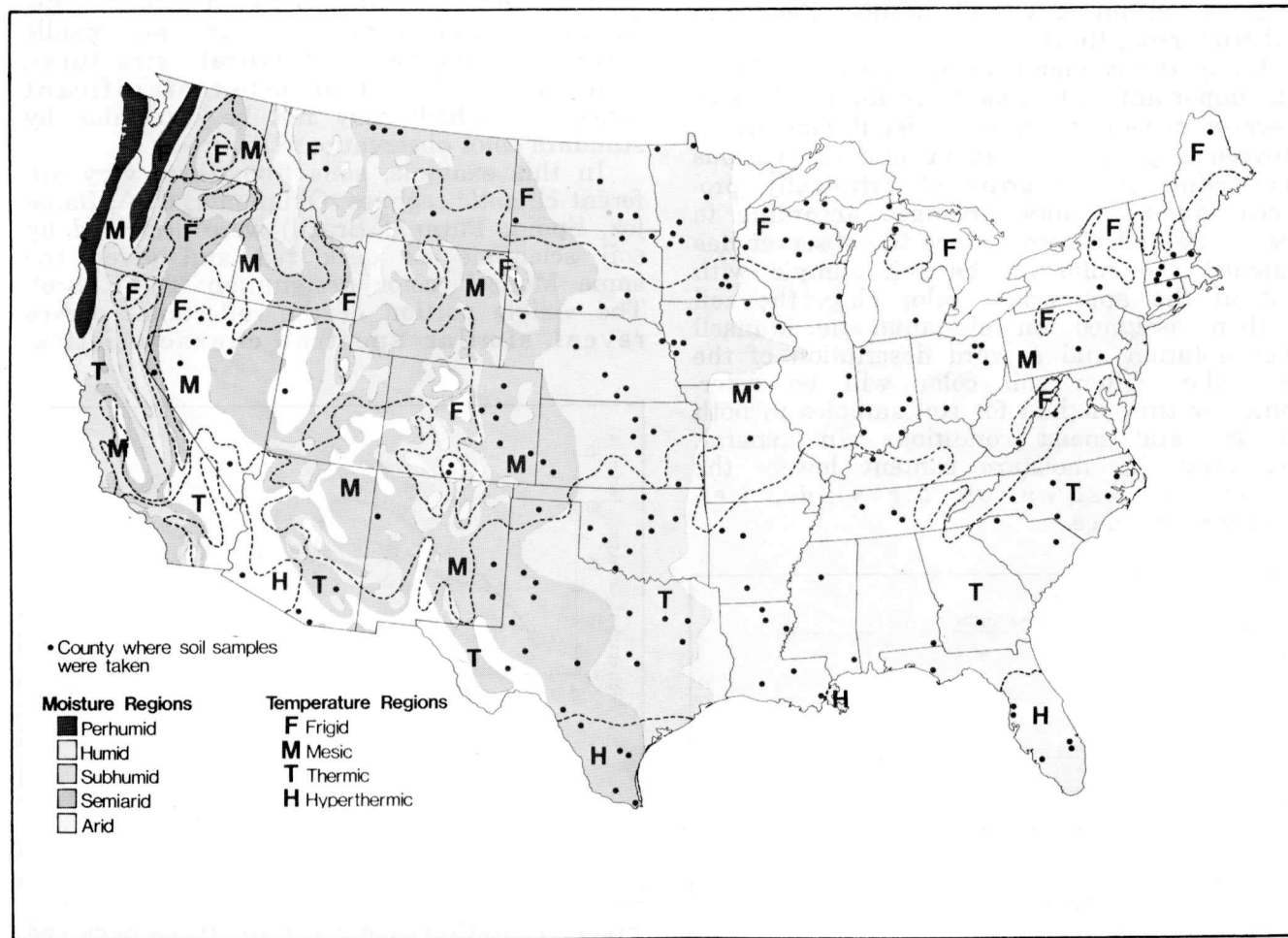


Figure 3. Climatic zones in the continental United States as identified by soil temperature regime (Soil Survey Staff, 1975; FOA-UNESCO, 1975) and the Thornwaite (1948) moisture index.

samples were collected for each soil series, one at a site near the type location for the current official series, and another at a site from one to thirty kilometers distant from the first site in a different mapping delineation of the same series. Samples were forwarded to Purdue University, complete with additional site information regarding exact sampling location, physiographic position, slope, drainage, vegetation, and parent material. Brazilian soils were sampled in connection with a soil survey of Paraná State, Brazil (Fasolo, 1978).

MEASUREMENT OF SOIL REFLECTION PROPERTIES

The standard sieved soil fraction 'less than 2 mm diameter' was used for laboratory determinations of soil properties. All measurements were made on uniformly-moist soils which were equilibrated for 24 hours at a one-tenth bar moisture tension on asbestos tension tables. Specially constructed 10 cm diameter by 2 cm rings with 60 mesh wire bottoms held the soil in place through the stages of saturation, equilibration, and spectral reading (Figure 4).



Figure 4. Setup for laboratory spectral measurements of soils: (a) soil sample and 10 cm diameter sample holder; (b) saturated sample being placed on asbestos tension table; (c) 56 soil samples ready for spectral measurement after 24 hours equilibration at 100 cm H_2O tension; (d) BRF reflectometer positioned for soil sample detection by the Exotech 20C spectroradiometer.

Soil reflectance was measured using an Exotech Model 20C spectroradiometer, adapted for indoor use with a reflectometer equipped with an artificial illumination source, transfer optics, and sample stage. Spectral readings were taken in 0.01 μm increments (micrometer units) over the 0.52-2.32 μm wavelength range. A 1000 watt tungsten iodide coiled filament lamp provided incident irradiation similar to that of solar illumination. Pressed barium sulfate was used as a calibration standard, with measurements being taken after every fifth soil sample to account for possible changes in the intensity of the illumination source. A more detailed explanation of the instrumentation is found in Silva, et al. (1971), Leamer, et al. (1973) and DeWitt and Robinson (1976), while the sample preparation procedure is described by Stoner (1979).

The repeatability of quantitative reflectance measurements with this procedure is evident from spectral curves of check samples measured on each of the ten days needed to run over 500 individual soil samples (Figure 5). Random soil reflectance readings of twenty separately prepared samples of Fincastle silt loam (a fine-silty mixed mesic Aeric Ochraqualf) confirmed the repeatability of this method.

SOIL REFLECTANCE PROPERTIES DATA BASE

An identification record containing 100 items of information including complete soil taxonomic classification along with site characteristics and laboratory analyses is available in computer tape format for all of the soils in this atlas. This information, together with digitized soil reflectance data, is accessible for editing and rapid retrieval of all soils information by means of the LARSPEC software package (Simmons, et al., 1975). Graphic display of soil reflectance curves as shown in this atlas is accomplished by one of the LARSPEC processors, while another processor permits selection of specific soil analyses, site characteristics, and taxonomic data in the abbreviated format used here.

ORGANIZATION OF SOIL ATLAS

Soils are arranged in this atlas by alphabetical order of the 39 states in which they were sampled. Since the Oxisol soil order is not represented by any of the U.S. soils studied, four Brazilian Oxisols from Parana State are included for comparison. Four soils are displayed on each page, while in-

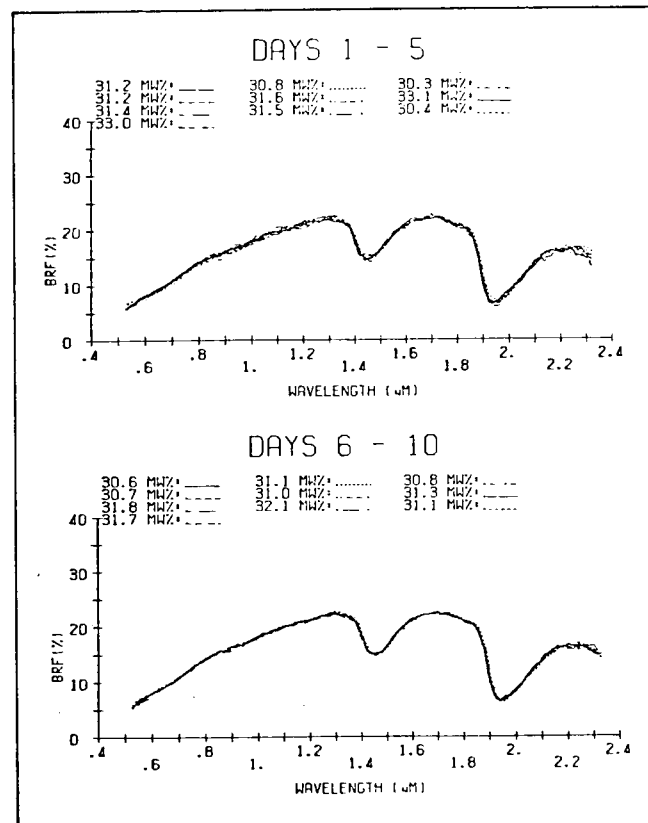


Figure 5. Soil reflectance curve and moisture percentages by weight (MW%) for 20 check samples of Fincastle sil, a fine-silty mixed mesic Aeric Ochraqualf, from ten different set-ups of the tension table apparatus.

formation specific to one of two field samples is given in separate columns under each soil series name. A few soils are represented by only one field sample. Two indices are included, arranged by state and by soil series name. A narrative key follows, with each numbered item of soil information identified in Figure 6 described in detail as it appears in the atlas.

NARRATIVE KEY TO SOIL INFORMATION

1. Soil Series Name With Two-Letter State Abbreviation

The series is the lowest category in the soil taxonomic system. Names of series as a rule are abstract place names not signifying soil diagnostic properties. This atlas contains soil information for 247 of the more than 10,000 soil series recognized in the United States. These 247 soil series were selected from a list of over 1,300 benchmark soils whose large geographic extent renders

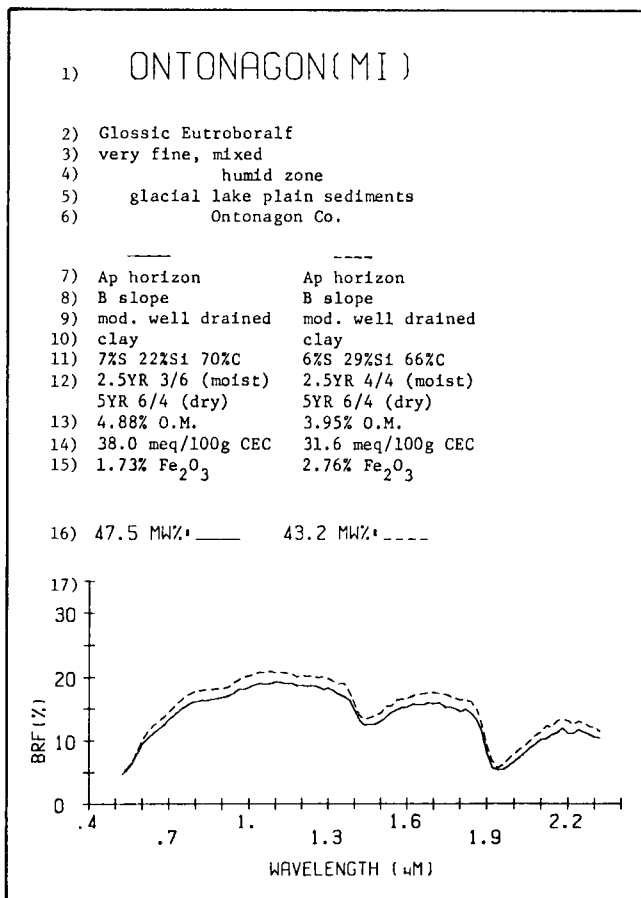


Figure 6. Numbered guide corresponding to narrative key to soil information.

them an important part of a state or resource area. Soil samples were taken from sites within states having the responsibility for maintaining the standard series description for the soil series. Data from these soils are widely applicable to soils occurring in the United States.

2. Soil Subgroup Name

Subgroup names consist of the name of a great group modified by one or more adjectives. About 970 subgroups are currently recognized in the United States. The name of a great group consists of (1) the name of a suborder and (2) a prefix that consists of one or two formative elements suggesting something of the diagnostic properties. There are about 225 great groups in the U.S. soil taxonomy (Soil Survey Staff, 1975).

Names of suborders have two syllables. The first syllable connotes some information about the diagnostic properties of the soils. The second is the formative element from the name of the order. Forty-seven suborders are recognized, while there are only ten soil orders.

It has been observed that high organic content surface soils of the Mollisol and Histosol soil orders frequently have a concave-shaped reflectance curve in the 0.5 to 1.3 μm wavelength region. Lower organic content surface soils of the Alfisol soil order frequently have convex-shaped reflectance curves in the same wavelength region. Reflectance curves for surface soils of the Ultisol soil order often resemble those for Alfisols, except for the presence of slight dips in the curve at 0.7 and 0.9 μm caused by iron absorption.

It should be understood that these generalizations about soil reflectance of certain soil orders are only an aid to facilitate appreciation of spectral property differences among surface soils. Soil orders distinguished primarily by subsoil horizon properties cannot always be expected to show characteristic reflectance in the surface horizon.

3. Soil Family Modifiers

Names of soil families are polynomial, consisting of the name of a subgroup and adjectives. These adjectives describe the particle-size class (11 classes plus others if strongly contrasting), the mineralogy (20 classes and a few subclasses), the temperature regime (8 classes) and, in some families, depth of soil (3 classes), consistence (2 classes), moisture equivalent (2 classes) and other properties. Names of most families have three adjectives modifying the subgroup name; but some have only one or two and others have four or more. Here, soil properties do not signify effects of processes or the lack of them. About 4,500 families are presently recognized in the United States.

Redundancy is avoided in naming families. Thus, for example, the modifier 'frigid' is left out of families in which the formative element *bor* in the suborder name indicates soils having a frigid temperature regime. Particle-size distribution and mineralogy are specified for only those horizons of major biologic activity below plow depth.

Soils have been observed to increase in reflectance with increasing soil temperature. This is most likely explained by decreased organic matter contents in warmer regions. Lower organic content soils reflect more than those with higher levels of organic matter.

Soil mineralogy appears to influence soil reflectance in various manners. While soils with gypsic mineralogy reflect highly because of the inherent reflectance properties of gypsum, montmorillonitic soils, often associated with higher organic matter levels, show low reflectance attributable to this factor.

4. Moisture Zone

Although the soil moisture regime is an important property of a soil, the moisture regimes defined in the U.S. soil taxonomy are not always included in the taxonomic name, and are defined not necessarily by climatic moisture zone, but rather in terms of the groundwater level and the presence or absence of water held at a tension less than 15 bars throughout the year. Moisture zones in this atlas are defined in terms of climatic moisture zones as described by the Thornthwaite (1948) moisture index. Five main moisture zones are defined on this basis for the contiguous 48 states of the U.S.

Soils from wetter climates generally reflect less than those from dry climates because of organic matter accumulation under higher rainfall conditions. Exceptions to this rule occur when soils are formed under prairie grass vegetation in drier climates.

5. Parent Material

Parent material, as the initial geologic material from which soils are formed, can be expected to demonstrate an eventual influence on soil reflectance. Certain soils referred to as lithochromic are even known to owe their spectral colors to inheritance from the parent material rather than from soil-forming processes. Parent material types listed in this atlas were obtained from the established series profile descriptions for each soil.

6. County

The county within the state where soils were collected is listed in order to specify the sampling location for each of two sets of samples whose analyses follow.

7. Horizon Designation

All soil samples represent only the surface soil, containing material from 0 to 15 cm (0 to 6 inches) if depth to a B horizon was permitted. Those surface soils under cultivation or still showing the marks of cultivation are designated by the symbol 'p' following the capital letter symbol for the horizon. Undisturbed soils are represented by horizon designations such as A1, A11, A1-A2, A1-A21 and A11-A12.

8. Slope Class

Relief, as expressed by slope class grouping, is an important soil-forming factor that is characteristic of each site in the soil landscape. Slope classes in this atlas follow the convention of capital letter symbols designating slope percentages as follows: A, 0-2%; B, 2-6%; C, 6-12%; D, 12-18%; E, 18-25%; F, 25-35%; G, greater than 35%.

9. Internal Drainage

All soil series have a specific internal drainage which is indicative of the local landscape position and broader climatic conditions under which they formed. Drainage classes used in this atlas are as follows: v. (very) poorly drained, poorly drained, s. (somewhat) poorly drained, mod. (moderately) well drained, well drained, s. excess. (somewhat excessively) drained, and excess. (excessively) drained.

Soils have been seen to show overall decreased reflectance with increasingly poorer drainage. Very poorly drained soils reflect considerably less than any of the other drainage classes at all wavelengths. As a site characteristic integrating the effects of climate, local relief, and accumulated organic matter, soil drainage characteristics are closely associated with reflectance properties of surface soils.

10. Textural Class Name

Twenty-one textural class names are defined in terms of size distribution of five sand size fractions, plus silt and clay, as determined by mechanical analysis in the laboratory (Soil Survey Staff, 1975). Organic soils are identified by using the term *muck* in place of the textural class name.

Because textural class names are defined wholly in terms of size distribution, the actual consistence or structure of the crushed, sieved soil samples may not necessarily be conveyed by this name. Highly aggregated clays may present surface structures similar to those of coarse sands. Use of the textural class name, however, is still the best available convention for expressing size relationships among soil separates.

11. Percent Sand, Silt and Clay

Particle size analysis was performed on soil portions free of organic matter (SCS-USDA, 1972). Clay and silt contents were determined by sedimentation-pipetting, while five sand size fractions (here summed to give one sand amount) were separated by passing through a nest of sieves.

Decreasing particle size has been seen to increase soil reflectance among sand textured soils, possibly by forming a smoother surface with fewer voids which would trap incoming light. The inverse appears to be true with medium to fine textured soils, however. Possibly this is because increased moisture content and organic matter content associated with higher clay contents lead to lower reflectance.

12. Munsell Color Designations

Color standard comparisons were obtained at two soil moisture levels: air dry and field capacity. Moist soil colors were obtained by moistening samples and reading the color at a point in which visible moisture films were not present. Dry soil colors were obtained on the air dry sieved samples. All soil colors were determined by comparison to standard color chips of the Munsell Soil Color Charts.

Munsell designations for color consist of separate notations for hue, value, and chroma, which are combined in that order to form the color designation. The symbol for hue is the letter abbreviation of the color of the rainbow preceded by a number from zero to ten. The notation for value, or relative lightness of color ranges from zero, for absolute black, to ten, for absolute white. Chroma, or saturation, is the relative purity or strength of the spectral color and increases in number with decreasing grayness.

It is important to remember in comparisons between soil reflectance data and soil colors that the wavelength region of human physiological perception of visible reflectance extends only from about 0.4 to 0.7 μm , while reflectance data presented here extend from about 0.5 to 2.3 μm . While the color imparted to a soil may be the result of specific absorptions in the visible region, it may also be caused by intense absorptions outside the visible wavelengths in either the ultraviolet or near infrared, the influence of which may extend into the visible. This points out the importance of having a full range of reflectance data from the visible to the middle infrared for thorough characterization of soil spectral properties.

13. Organic Matter Content

Organic matter contents were determined by the modified Walkley-Black procedure of acid dichromate digestion with ferrous ammonium sulfate titration (Franzmeier, et al., 1977). Organic matter appears to be one of the dominant soil parameters responsible for imparting spectral properties to soils. Increased organic matter contents as a rule lead to decreased reflectance throughout the reflective spectrum. Many cases can be seen in this atlas where duplicate soil samples with otherwise similar properties exhibit different reflectance curves because of slight differences in organic matter content.

Although increased organic matter content has been seen to decrease soil reflectance in mineral soils, the form or decomposition stage of organic material is more important in understanding reflectance properties of

organic soils. Less decomposed organic materials have higher reflectance in the near infrared region, because of enhanced reflectance attributable to remnant cell structure of well preserved fibers. In contrast, very highly decomposed organic materials show very low reflectance throughout the 0.5 to 2.3 μm range.

14. Cation Exchange Capacity

Cation exchange capacity (CEC) was measured for each soil sample as the sum of extractable cations of Ca, Mg, K, Na, plus extractable acidity, all expressed in terms of milliequivalents (meq) per 100 g of soil (SCS-USDA, 1972).

Cation exchange capacity is frequently seen to have a high negative correlation with reflectance, especially in the 2.08-2.32 μm middle infrared region. Although there is no direct physical basis for this relationship, it seems that CEC acts as a natural integrating factor for clay type and content, as well as organic matter content—soil parameters which exhibit inherent spectral behavior.

15. Iron Oxide Content

Free iron was measured by the so-called CBD procedure (Franzmeier, et al., 1977). Ferric iron absorption bands can be seen in certain soil reflectance curves in the 0.7 and 0.9 μm wavelength regions. Broad bands at these wavelengths frequently occur in high iron content soils; while a sharp, narrow absorption band at 0.9 μm is evident in many soils of relatively low or even negligible iron content.

Different forms of iron oxides are known to impart red and yellow colors to soils. Reflectance data in this atlas indicate that near infrared absorption may be partly responsible for coloring in high iron content soils.

16. Moisture Percentage by Weight (MW%)

Soil moisture content by weight was determined gravimetrically on soil samples used to obtain reflectance measurements. All soil samples were equilibrated at a one-tenth bar moisture tension, so resulting moisture differences are closely related to clay type, soil texture, and organic matter content. All other properties being equal, an increase in soil moisture content decreases soil reflectance at all wavelengths.

Strong water absorption bands at 1.45 and 1.95 μm are present in all of the spectral curves of these uniformly-moist soils. Weak water absorption bands at 1.2 and 1.77 μm are seen in some low organic content fine sandy

soils. Actual soil moisture content has been seen to be most highly correlated with soil reflectance in the 2.08-2.32 μm region.

17. Plot of Bidirectional Reflectance Factor (BRF%) Versus Wavelength (μm)

A convenient standard measure of reflectance that closely simulates the directional characteristics of illumination and viewing in an airborne remote sensor is the *bidirectional reflectance factor (BRF)*. BRF can be described as the ratio of the flux reflected

by an object under specified conditions of negligibly small solid angles of irradiation and viewing to the flux reflected by the ideal—completely reflecting, perfectly diffusing surface, identically irradiated and viewed (Nicodemus, et al., 1977).

Wavelength, expressed in micrometer (μm) units, denotes the portion of the electromagnetic spectrum under consideration. Wavelength regions frequently referred to are the visible (0.38-0.72 μm), near infrared (0.72-1.3 μm), and middle infrared (1.3-3.0 μm).

INDEX OF STATES

State	Page	State	Page	State	Page
Alabama	12	Maine	28	North Dakota	53
Arizona	12	Massachusetts	29	Ohio	54
Arkansas	13	Michigan	31	Oklahoma	55
Colorado	14	Minnesota	33	Oregon	58
Connecticut	18	Mississippi	37	Pennsylvania	59
Florida	18	Missouri	37	South Carolina	60
Georgia	20	Montana	28	South Dakota	60
Illinois	20	Nebraska	40	Tennessee	63
Indiana	21	Nevada	42	Texas	64
Iowa	23	New Hampshire	50	Utah	70
Kansas	24	New Mexico	50	Virginia	71
Kentucky	26	New York	51	West Virginia	71
Louisiana	27	North Carolina	51	Wisconsin	71

INDEX OF SOIL SERIES

Soil	Page	Soil	Page	State	Page
Abbott	70	Calhoun	27	Downs	24
Absarokee	39	Calico	47	Drummer	20
Acton	50	Campia	72	Dubuque	24
Acuff	67	Canadian	66	Duffield	59
Adams	51	Canfield	65	Edgemont	59
Agawam	30	Canisteo	36	Ekalaka-Desart	53
Alford	22	Caribou	28	Elliber	60
Alliance	41	Carson	42	Elloam	38
Amarillo	66	Cascavel	74	Elrose	64
Angelica	32	Cecil	52	Emmet	33
Anoka	34	Charlton	18	Enders	13
Antigo	72	Chinook	38	Ethridge	38
Apishapa	15	Cincinnati	54	Exline	61
Appian	42	Clareville	68	Fenwood	72
Appling	51	Colby	26	Flanagan	21
Astoria	58	Commerce	28	Flom	35
Basinger	19	Continental	12	Foard	55
Beotia	60	Cordova	37	Fondis	17
Berkshire	29	Cormant	35	Fordville	61
Bethany	56	Cortez	48	Fortwingate	50
Betts	62	Craven	52	Fox	73
Bitter Spring	46	Crofton	42	Frederick	71
Blackhawk	43	Cumberland	64	Frio	65
Blacklock	59	Cushing	72	Genesee	22
Blakeland	17	Darnell	55	Gibbon	42
Bloor	49	Denton	65	Gila	13
Bodine	63	Dia	43	Glenberg	14
Boyd	62	Dickson	63	Glencoe	36
Brackett	64	Dill	57	Glendale	13
Brenner	58	Divide	54	Goessel	25
Bresser	17	Door	22	Goodman	73
Buse	38	Dougherty	57		

INDEX OF SOIL SERIES (Continued)

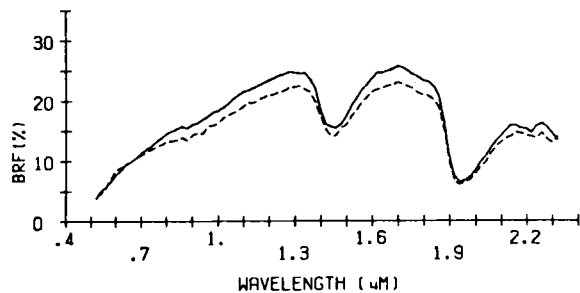
Soil	Page	Soil	Page	Soil	Page
Grayling	32	Minnequa	15	Rifle	32
Greenough	40	Monona	23	Rilla	28
Grenada	37	Montell	66	Rio King	49
Grybla	34	Morman Mesa	47	Rocky Ford	16
Guarapuava	74	Mosca	16	Roliss	34
Hadley	30	Mottsville	45	Ruston	28
Harding	70	Mountview	63	Ryepatch	44
Hastings	41	Munising	31	Sac	23
Haverson	15	Murrill	71	Saffell	14
Hayden	36	Myakka	18	Sarita	68
Haymond	21	Nehalem	58	Sherm	69
Haynie	23	Newark	26	Sonoma	44
Hebo	58	Newtonia	57	St. Paul	57
Hedville	24	Nicollet	36	Stickney	62
Hidalgo	68	Ninch	49	Sudbury	29
Hillsdale	33	Ninigret	18	Superstition	13
Hinckley	30	Norwich	51	Susquehanna	37
Hodgins	69	Ocilla	20	Svea	53
Hollis	18	Onaway	32	Talbott	54
Holly	54	Ontonagon	31	Tarkio	40
Hord	40	Ophir	45	Tarrant	67
Humboldt	43	Orford	59	Taylor	33
Ida	23	Ormsby	45	Terra Ceia	19
Indian Creek	45	Overton	48	Tetonka	62
Iron River	31	Pacolet	60	Toiyabe	46
Irwin	25	Palisade	70	Tonka	53
Iva	22	Paola	20	Toquop	48
Jal	50	Pato Branco	74	Trinity	65
Jansen	41	Patricia	67	Triomas	66
Joplin	39	Peever	61	Turria	46
Keene	54	Pence	71	Tuthill	63
Keiser	40	Pharo	70	Union	37
Kenner	27	Pickford	31	Uvalde	69
Kilwinning	38	Pima	12	Valmy	49
Kimbrough	50	Pirouette	43	Vasquez	17
Kirvin	66	Placeritos	44	Verdigris	25
Kornman	15	Plaisted	29	Victoria	69
Kutch	14	Pompano	19	Vilas	71
La Jara	16	Ponzer	53	Virgin River	48
Lancaster	25	Port	55	Vona	17
Land	47	Portales	51	Wabasso	19
Langhei	35	Pratt	26	Wagram	52
Leon	20	Rains	60	Warba	33
Lihen	39	Reagan	67	Waukee	24
Linker	14	Red Bay	12	White House	12
Londrina	74	Redby	34	Whitley	27
Loup	41	Renfrow	56	Wiley	16
Lovelock	44	Reno	46	Willacy	68
Marias	39	Renshaw	61	Windthorst	65
McCarran	47	Richfield	26	Winooski	29
Mecklenburg	52	Ridgebury	30	Zaneis	56
Midland	27	Ridgeville	21		

RED BAY(AL)

Rhodic Paleudult
fine-loamy, siliceous, thermic
humid zone
marine sediments
Houston Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
loamy sand	sandy loam
83%Si 7%Al 10%	76%Si 11%Al 13%
SYR 3/4 (moist)	SYR 3/4 (moist)
7.5YR 5/6 (dry)	7.5YR 5/6 (dry)
0.58% O.M.	0.91% O.M.
10.8 meq/100g CEC	7.1meq/100g CEC
0.80% Fe ₂ O ₃	1.32% Fe ₂ O ₃

12.8 MW% ----- 15.2 MW% -----

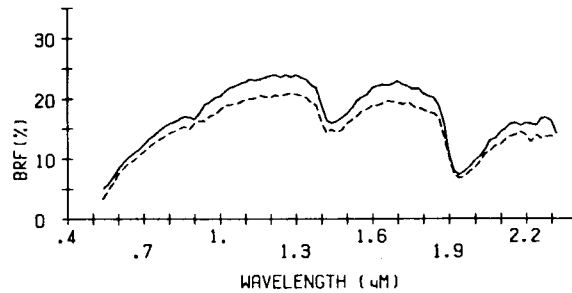


CONTINENTAL (AZ)

Typic Haplargid
fine, mixed, thermic
arid zone
acid rock alluvium
Santa Cruz Co.

All horizon	All horizon
A slope	A slope
well drained	well drained
coarse sandy loam	fine sandy loam
70%Si 20%Al 9%	53%Si 35%Al 11%
SYR 3/4 (moist)	SYR 3/3 (moist)
7.5YR 4/6 (dry)	7.5YR 4/6 (dry)
0.48% O.M.	0.71% O.M.
6.0 meq/100g CEC	15.7 meq/100g CEC
0.74% Fe ₂ O ₃	1.55% Fe ₂ O ₃

12.6 MW% ----- 17.2 MW% -----

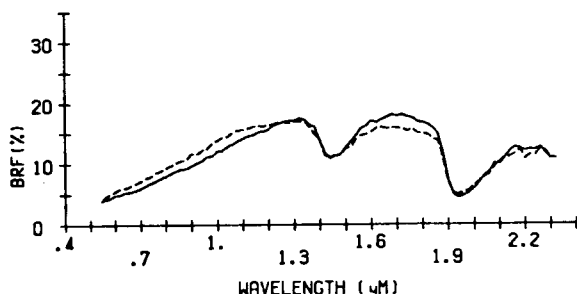


PIMA (AZ)

Cumulic Haplustoll
fine-silty, mixed, thermic
arid zone
mixed alluvium
Santa Cruz Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silty clay	silty clay loam
8%Si 48%Al 44%	9%Si 52%Al 39%
7.5YR 3/2 (moist)	7.5YR 3/2 (moist)
10YR 4/2 (dry)	10YR 5/2 (dry)
3.66% O.M.	1.86% O.M.
52.6 meq/100g CEC	44.8 meq/100g CEC
0.94% Fe ₂ O ₃	1.25% Fe ₂ O ₃

50.9 MW% ----- 55.9 MW% -----

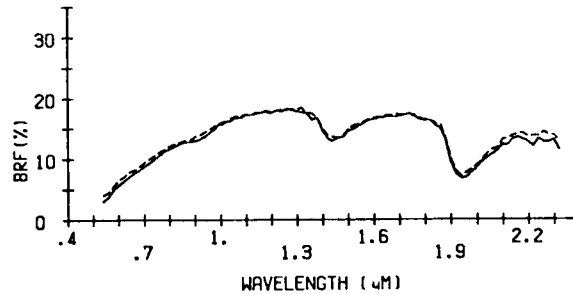


WHITE HOUSE (AZ)

Ustollic Haplargid
fine, mixed, thermic
arid zone
mixed alluvium
Santa Cruz Co.

Al horizon	Al horizon
A slope	B slope
well drained	well drained
fine sandy loam	sandy loam
52%Si 34%Al 14%	62%Si 26%Al 12%
SYR 3/3 (moist)	SYR 3/3 (moist)
7.5YR 4/4 (dry)	7.5YR 4/4 (dry)
1.68% O.M.	1.70% O.M.
15.7 meq/100g CEC	10.6 meq/100g CEC
1.84% Fe ₂ O ₃	1.85% Fe ₂ O ₃

21.8 MW% ----- 18.8 MW% -----

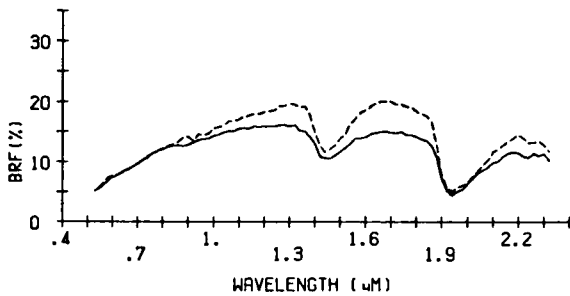


GILA(AZ)

Typic Torrifluvent
coarse-loamy, mixed (calcareous),
thermic
arid zone
mixed alluvium
Graham Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	loam
25%S 50%Si 25%C	43%S 43%Si 14%C
7.5YR 3/2 (moist)	7.5YR 4/2 (moist)
7.5YR 5/2 (dry)	10YR 5/3 (dry)
1.38% O.M.	1.08% O.M.
39.6 meq/100g CEC	30.2 meq/100g CEC
1.13% Fe_2O_3	0.69% Fe_2O_3

37.2 MW%----- 34.0 MW%-----

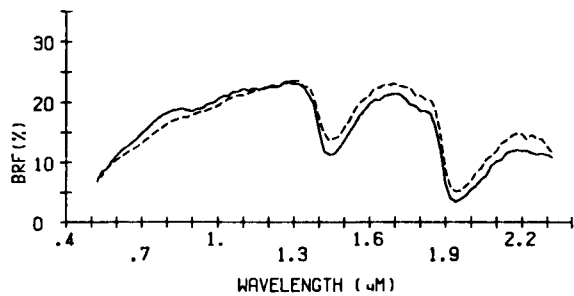


GLENDALE (AZ)

Typic Torrifluvent
fine-silty, mixed (calcareous),
thermic
arid zone
mixed alluvium
Graham Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
silty clay loam	silty clay
17%S 52%Si 31%C	11%S 46%Si 43%C
10YR 4/3 (moist)	10YR 5/3 (moist)
10YR 5/4 (dry)	10YR 6/3 (dry)
0.64% O.M.	1.89% O.M.
126.0 meq/100g CEC	44.8 meq/100g CEC
0.59% Fe_2O_3	0.78% Fe_2O_3

56.2 MW%----- 42.0 MW%-----

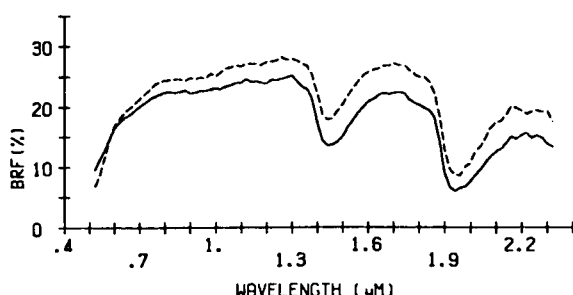


SUPERSTITION (AZ)

Typic Calciorhithid
sandy, mixed, hyperthermic
arid zone
mixed alluvium
Yuma Co.

Al horizon	Al horizon
A slope	A slope
s. excess. drained	s. excess. drained
sand	sand
96%S 3%Si 1%C	93%S 1%Si 6%C
7.5YR 5/4 (moist)	5YR 5/6 (moist)
7.5YR 7/4 (dry)	7.5YR 7/4 (dry)
0.09% O.M.	0.10% O.M.
8.9 meq/100g CEC	10.9 meq/100g CEC
0.23% Fe_2O_3	0.26% Fe_2O_3

13.5 MW%----- 8.0 MW%-----

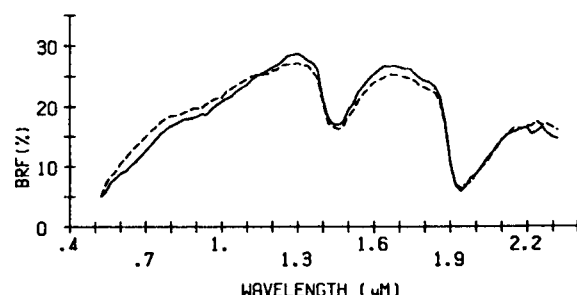


ENDERS (AR)

Typic Hapludult
clayey, mixed, thermic
humid zone
residuum from shale and limestone
Franklin Co.

All-A12 horizon	All-A12 horizon
E slope	E slope
well drained	well drained
loam	loam
37%S 37%Si 26%C	43%S 41%Si 16%C
10YR 4/6 (moist)	7.5YR 4/6 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
7.98% O.M.	4.70% O.M.
28.1 meq/100 g CEC	14.3 meq/100g CEC
4.43% Fe_2O_3	2.87% Fe_2O_3

37.9 MW%----- 33.4 MW%-----

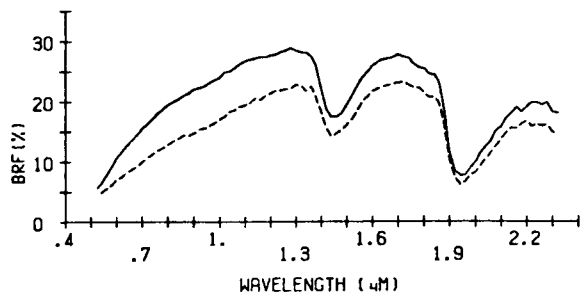


SAFFELL(AR)

Typic Hapludult
loamy-skeletal, siliceous,
thermic
humid zone
marine sediments
Ouachita Co.

Al horizon	Al horizon
B slope	A slope
well drained	well drained
fine sandy loam	fine sandy loam
66% 29%Si 5%C	54% 38%Si 8%C
7.5YR 4/4 (moist)	10YR 3/3 (moist)
7.5YR 6/4 (dry)	10YR 5/4 (dry)
0.58% O.M.	2.29% O.M.
4.1 meq/100g CEC	9.9 meq/100g CEC
0.49% Fe ₂ O ₃	0.91% Fe ₂ O ₃

18.0 MW% — 26.6 MW% ----

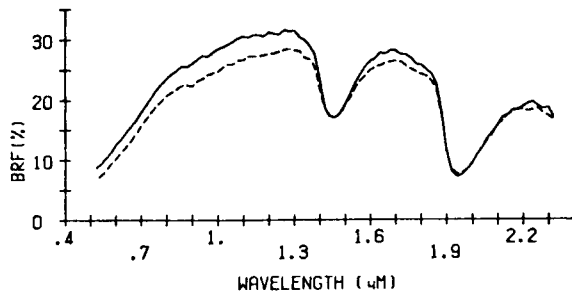


LINKER(AR)

Typic Hapludult
fine-loamy, siliceous, thermic
humid zone
residuum from sandstone
Pope Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
fine sandy loam	sandy loam
66% 30%Si 5%C	60% 33%Si 7%C
10YR 4/3 (moist)	10YR 4/3 (moist)
10YR 7/3 (dry)	10YR 7/3 (dry)
1.56% O.M.	1.93% O.M.
5.3 meq/100g CEC	6.4 meq/100g CEC
0.32% Fe ₂ O ₃	0.98% Fe ₂ O ₃

21.9 MW% — 23.9 MW% ----

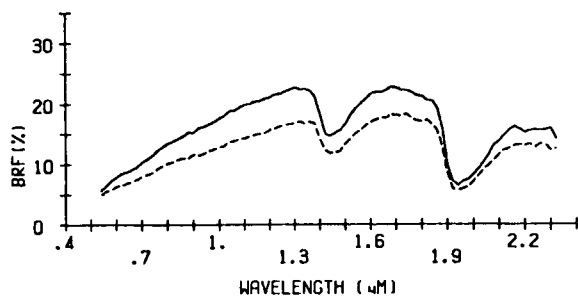


GLENBERG(CO)

Ustic Torrifluvent
coarse-loamy, mixed (calcareous),
mesic
semiarid zone
mixed alluvium
Crowley Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
coarse sandy loam	fine sandy loam
71% 14%Si 15%C	64% 25%Si 11%C
10YR 4/3 (moist)	10YR 3/2 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
1.12% O.M.	2.53% O.M.
22.6 meq/100g CEC	19.8 meq/100g CEC
0.66% Fe ₂ O ₃	0.92% Fe ₂ O ₃

13.7 MW% — 27.1 MW% ----

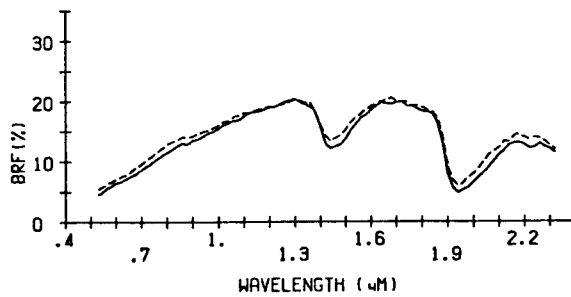


KUTCH(CO)

Torrertic Argiustoll
fine, montmorillonitic, mesic
semiarid zone
clayey sedimentary residuum
Elbert Co.

Al horizon	Al horizon
B slope	B slope
well drained	well drained
sandy clay loam	clay loam
53% 25%Si 22%C	31% 41%Si 28%C
10YR 4/2 (moist)	10YR 4/2 (moist)
10YR 4/2 (dry)	10YR 5/3 (dry)
1.79% O.M.	4.10% O.M.
22.9 meq/100g CEC	27.7 meq/100g CEC
0.63% Fe ₂ O ₃	1.47% Fe ₂ O ₃

33.2 MW% — 33.8 MW% ----

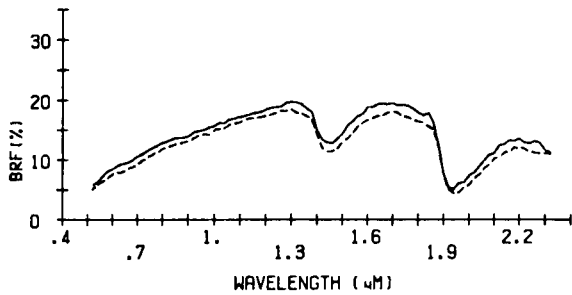


APISHAPA(CO)

Vertic Fluvaquent
fine, montmorillonitic (calcareous),
mesic
semiarid zone
mixed alluvium
Crowley Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
clay loam	clay loam
20%Si 48%C	30%Si 34%C
10YR 3/3 (moist)	10YR 4/2 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
2.58% O.M.	2.52% O.M.
32.6 meq/100g CEC	52.7 meq/100g CEC
1.24% Fe ₂ O ₃	1.13% Fe ₂ O ₃

34.4 MW% ---- 35.9 MW% ----

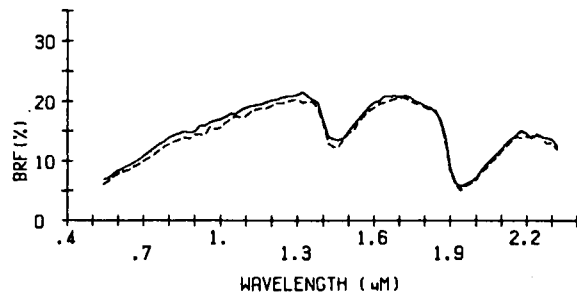


HAVERSON(CO)

Ustic Torrifluvent
fine-loamy, mixed (calcareous), mesic
semiarid zone
mixed alluvium
Prowers Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
11%Si 73%C	19%Si 14%C
10YR 4/2 (moist)	10YR 4/2 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
2.56% O.M.	3.26% O.M.
32.6 meq/100g CEC	27.3 meq/100g CEC
1.14% Fe ₂ O ₃	1.09% Fe ₂ O ₃

40.9 MW% ---- 40.6 MW% ----

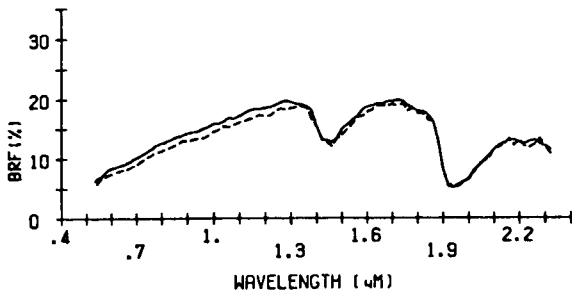


KORNMAN(CO)

Ustic Torrifluvent
coarse-loamy, mixed (calcareous),
mesic
semiarid zone
mixed alluvium
Prowers Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
clay loam	clay loam
34%Si 30%C	20%Si 47%Si 33%C
10YR 3/3 (moist)	10YR 4/2 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
1.64% O.M.	3.25% O.M.
33.4 meq/100g CEC	36.2 meq/100g CEC
1.17% Fe ₂ O ₃	1.31% Fe ₂ O ₃

29.5 MW% ---- 35.5 MW% ----

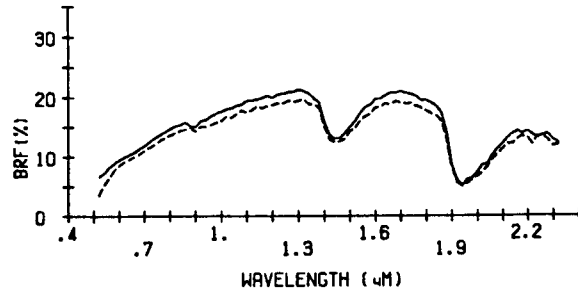


MINNEQUA(CO)

Ustic Torriorthent
fine-silty, mixed (calcareous), mesic
semiarid zone
soft rock residuum
Prowers Co.

Al horizon	Al horizon
B slope	B slope
well drained	well drained
loam	silt loam
36%Si 49%C	27%Si 58%Si 15%C
10YR 4/2 (moist)	10YR 4/2 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
1.63% O.M.	1.90% O.M.
28.5 meq/100g CEC	29.2 meq/100g CEC
0.73% Fe ₂ O ₃	0.78% Fe ₂ O ₃

28.9 MW% ---- 32.7 MW% ----

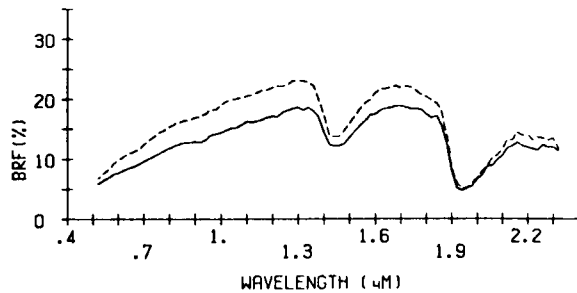


ROCKY FORD(CO)

Ustic Torriorthent
fine-silty, mixed (calcareous),
mesic
semiarid zone
mixed alluvium
Prowers Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silty clay	clay loam
4% 50%Si 46%C	24% 39%Si 37%C
10YR 4/2 (moist)	10YR 5/3 (moist)
10YR 5/2 (dry)	10YR 5/3 (dry)
3.70% O.M.	2.44% O.M.
47.3 meq/100g CEC	38.1 meq/100g CEC
1.39% Fe ₂ O ₃	1.04% Fe ₂ O ₃

37.8 MW%: — 32.3 MW%: ----

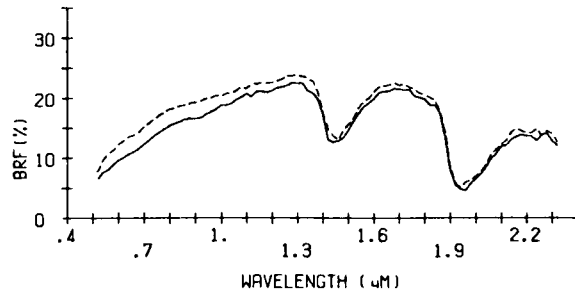


WILEY(CO)

Ustollic Haplargid
fine-silty, mixed, mesic
semiarid zone
eolian sediments
Prowers Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
23% 57%Si 20%C	29% 61%Si 10%C
10YR 4/3 (moist)	10YR 5/3 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
1.30% O.M.	1.22% O.M.
32.3 meq/100g CEC	28.0 meq/100g CEC
0.83% Fe ₂ O ₃	1.09% Fe ₂ O ₃

37.6 MW%: — 34.5 MW%: ----



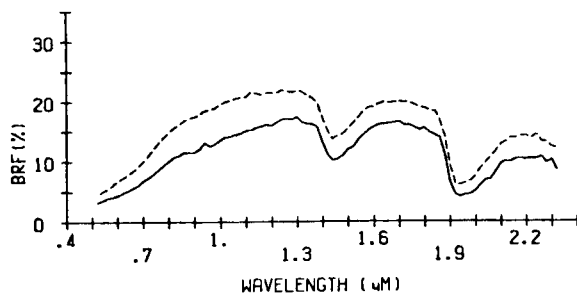
LA JARA(CO)

Typic Haplauquoll
coarse-loamy, mixed (calcareous),
frigid

arid zone
alluvium from basalt
Conejos Co. Alamosa Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
sandy loam	loam
52% 30%Si 18%C	34% 42%Si 24%C
10YR 3/2 (moist)	5YR 3/4 (moist)
10YR 4/3 (dry)	10YR 5/3 (dry)
7.33% O.M.	5.95% O.M.
44.9 meq/100g CEC	33.5 meq/100g CEC
2.63% Fe ₂ O ₃	1.93% Fe ₂ O ₃

54.3 MW%: — 36.4 MW%: ----

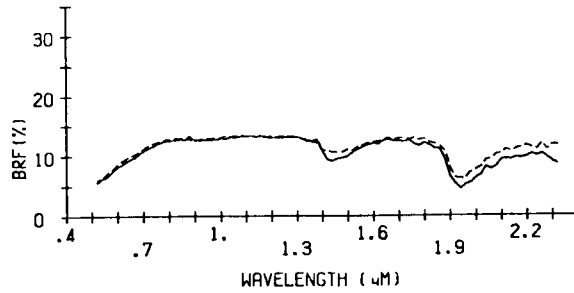


MOSCA(CO)

Typic Natrargid
coarse-loamy, mixed, frigid
arid zone
alluvium from basalt
Alamosa Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
loamy coarse sand	coarse sand
84% 10%Si 6%C	88% 9%Si 3%C
7.5YR 4/2 (moist)	10YR 4/2 (moist)
10YR 5/3 (dry)	10YR 6/3 (dry)
0.11% O.M.	0.0% O.M.
20.5 meq/100g CEC	4.6 meq/100g CEC
0.54% Fe ₂ O ₃	0.36% Fe ₂ O ₃

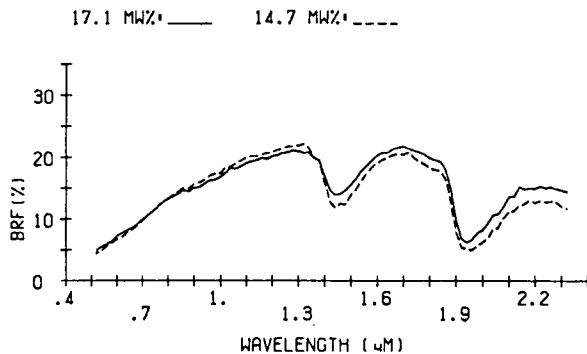
17.8 MW%: — 10.9 MW%: ----



BRESSER(CO)

Aridic Argiustoll
fine-loamy, mixed, mesic
semiarid zone
coarse textured alluvial materials
Arapahoe Co.

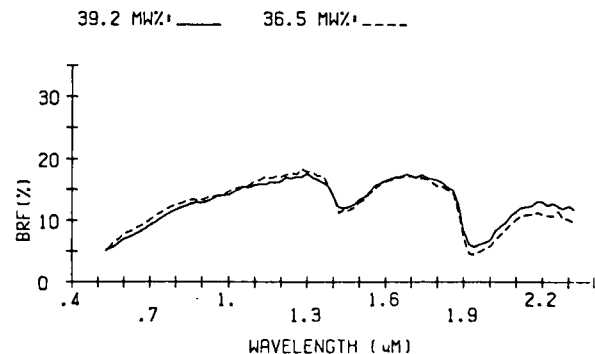
Al horizon	Al horizon
C slope	B slope
well drained	well drained
coarse sandy loam	coarse sandy loam
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)



FONDIS(CO)

Aridic Paleustoll
fine, montmorillonitic, mesic
semiarid zone
loess over coarse textured outwash
Arapahoe Co.

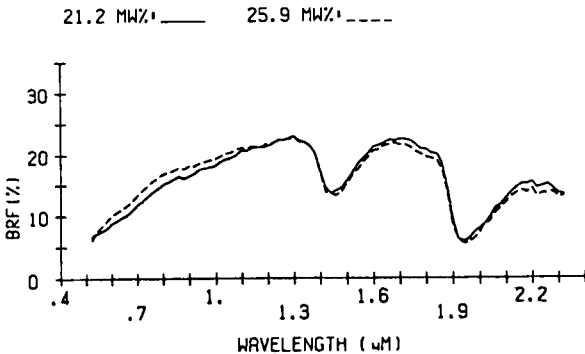
Al horizon	Ap horizon
A slope	B slope
well drained	well drained
silt loam	silt loam
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)



VONA(CO)

Ustolic Haplargid
coarse-loamy, mixed, mesic
semiarid zone
eolian materials
Morgan Co.

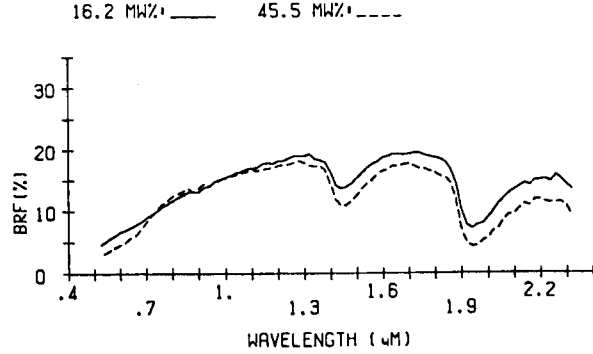
Al horizon	Al horizon
C slope	A slope
well drained	well drained
sandy loam	sandy loam
10YR 4/2 (moist)	10YR 4/2 (moist)
10YR 6/2 (dry)	10YR 6/2 (dry)



BLAKELAND(CO) & VASQUEZ(CO)

Torriorthentic
Haplustoll
sandy, mixed, mesic
semiarid zone
eolian sediments
Douglas Co.

Al horizon	Al horizon
C slope	A slope
S. excess. drained	poorly drained
loamy coarse sand	loam
10YR 3/2 (moist)	10YR 2/1 (moist)
10YR 5/2 (dry)	10YR 4/1 (dry)

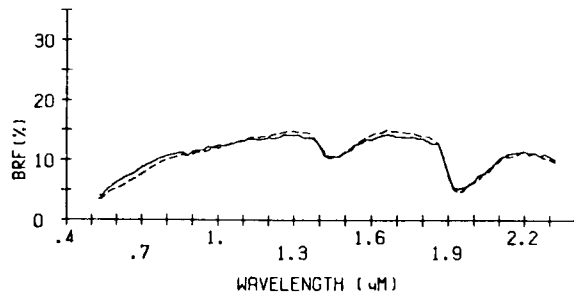


CHARLTON(CT)

Typic Dystrochrept
coarse-loamy, mixed, mesic
humid zone
acid till
New Haven Co.

Al horizon	Al horizon
B slope	B slope
well drained	well drained
loam	fine sandy loam
41%S 48%Si 11%C	58%S 34%Si 8%C
10YR 3/4 (moist)	10YR 3/3 (moist)
10YR 4/4 (dry)	10YR 4/3 (dry)
5.77% O.M.	6.99% O.M.
19.1 meq/100g CEC	21.0 meq/100g CEC
1.85% Fe ₂ O ₃	2.03% Fe ₂ O ₃

34.7 MW%: ---- 36.3 MW%: -----

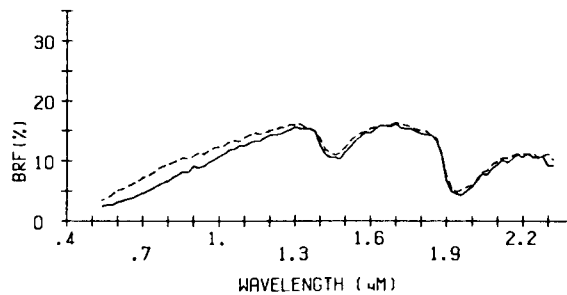


NINIGRET(CT)

Aquic Dystrochrept
coarse-loamy over sandy or sandy-skeletal, mixed, mesic
humid zone
thin loamy over thick sandy deposits
New London Co.

Ap horizon	Ap horizon
A slope	A slope
m. well drained	m. well drained
fine sandy loam	fine sandy loam
61%S 36% Si 3% C	55%S 39%Si 6%C
10YR 2/2 (moist)	10YR 3/4 (moist)
10YR 4/2 (dry)	10YR 5/4 (dry)
8.20% O.M.	6.85% O.M.
23.5 meq/100g CEC	21.8 meq/100g CEC
1.32% Fe ₂ O ₃	2.27% Fe ₂ O ₃

38.5 MW%: ---- 39.4 MW%: -----

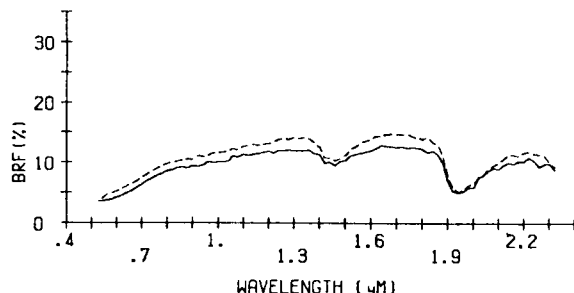


HOLLIS(CT)

Lithic Dystrochrept
loamy, mixed, mesic
humid zone
acid till
Tolland Co.

Al horizon	Al horizon
B slope	B slope
s. excess. drained	s. excess. drained
sand	sand
92%S 4%Si 4%C	96%S 2%Si 2%C
5YR 2/2 (moist)	10YR 3/3 (moist)
10YR 4/3 (dry)	10YR 4/3 (dry)
12.56% O.M.	10.21% O.M.
24.8 meq/100g CEC	26.2 meq/100g CEC
1.63 Fe ₂ O ₃	2.03% Fe ₂ O ₃

37.7 MW%: ---- 43.0 MW%: -----

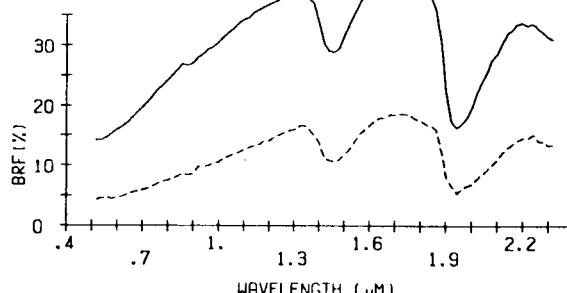


MYAKKA(FL)

Aeric Haplaqueud
sandy, siliceous, hyperthermic
humid zone
sandy marine deposits
Lee Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
fine sand	fine sand
99% S 0%Si 1%C	97%S 2%Si 1%C
10YR 4/1 (moist)	10YR 3/1 (moist)
10YR 7/1 (dry)	10YR 6/1 (dry)
1.08% O.M.	1.85% O.M.
2.4 meq/100g CEC	4.8 meq/100g CEC
trace Fe ₂ O ₃	trace Fe ₂ O ₃

6.4 MW%: ---- 25.7 MW%: -----

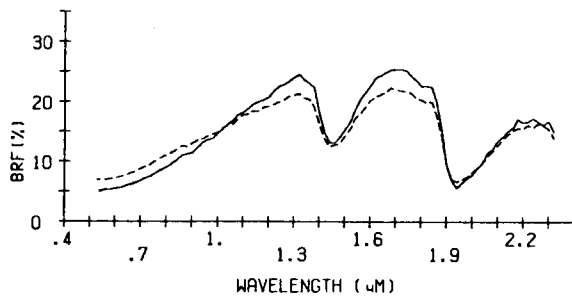


BASINGER(FL)

Spodic Psammaquent
siliceous, hyperthermic
humid zone
marine sands
Pasco Co.

Al-A2 horizon	Al-A2 horizon
A slope	A slope
poorly drained	poorly drained
fine sand	fine sand
98%Si 0%C	98%Si 0%C
7.5YR 3/2 (moist)	2.5YR 3/0 (moist)
10YR 6/1 (dry)	10YR 6/1 (dry)
1.39% O.M.	1.71% O.M.
4.8 meq/100g CEC	4.4 meq/100g CEC
trace Fe ₂ O ₃	trace Fe ₂ O ₃

24.5 MW%: ——— 26.0 MW%: -----

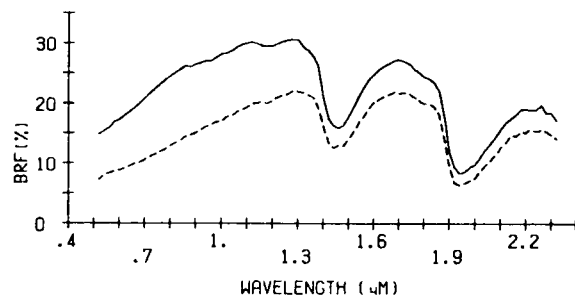


POMPANO(FL)

Typic Psammaquent
siliceous, hyperthermic
humid zone
marine sands
Lee Co.

All horizon	All horizon
A slope	A slope
poorly drained	poorly drained
fine sand	fine sand
100%Si 0%C	97%Si 1%C
10YR 5/1 (moist)	10YR 4/1 (moist)
10YR 7/1 (dry)	10YR 7/1 (dry)
0.51% O.M.	0.57% O.M.
0.0 meq/100g CEC	1.3 meq/100g CEC
trace Fe ₂ O ₃	trace Fe ₂ O ₃

20.9 MW%: ——— 23.3 MW%: -----

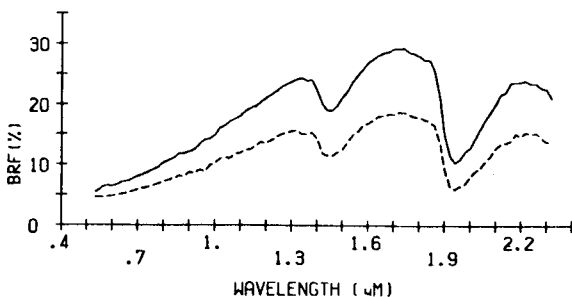


WABASSO(FL)

Alfic Haplaqueod
sandy, siliceous, hyperthermic
humid zone
marine sands over loamy materials
Hernando Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
fine sand	fine sand
94%Si 5%C	98%Si 0%C
7.5YR 3/0 (moist)	2.5YR 3/0 (moist)
10YR 6/1 (dry)	10YR 6/1 (dry)
1.60% O.M.	3.25% O.M.
6.3 meq/100g CEC	9.3 meq/100g CEC
trace Fe ₂ O ₃	trace Fe ₂ O ₃

10.5 MW%: ——— 22.4 MW%: -----

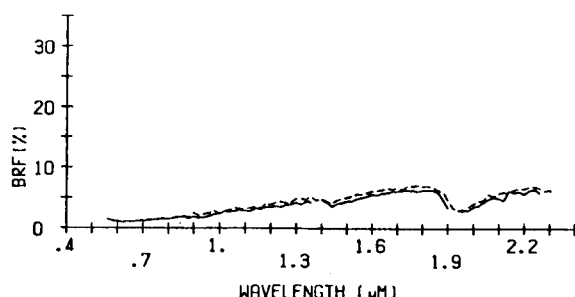


TERRA CEIA(FL)

Typic Medisaprist
euic, hyperthermic
humid zone
hydrophytic plant remains
Palm Beach Co.

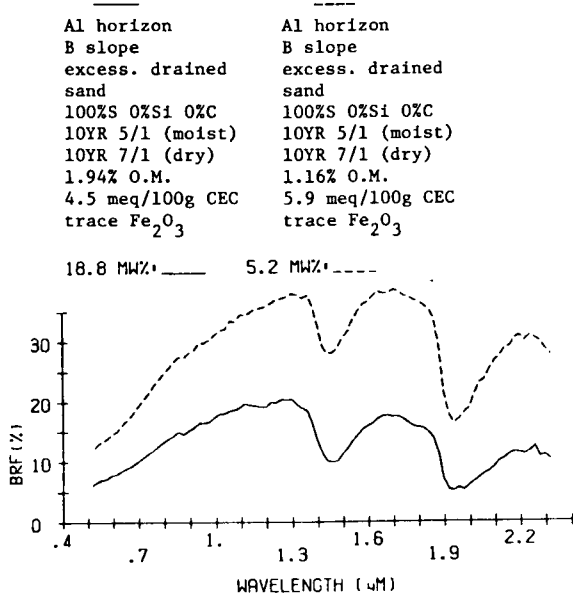
Oap horizon	Oap horizon
A slope	A slope
v. poorly drained	v. poorly drained
muck	muck
2%Si 81%C	15%Si 68%C
7.5YR 2/0 (moist)	7.5YR 2/0 (moist)
10YR 2/1 (dry)	10YR 2/1 (dry)
76.4% O.M.	83.6% O.M.
152.0 meq/100g CEC	147.0 meq/100g CEC
0.00% Fe ₂ O ₃	0.00% Fe ₂ O ₃

137. MW%: ——— 113. MW%: -----



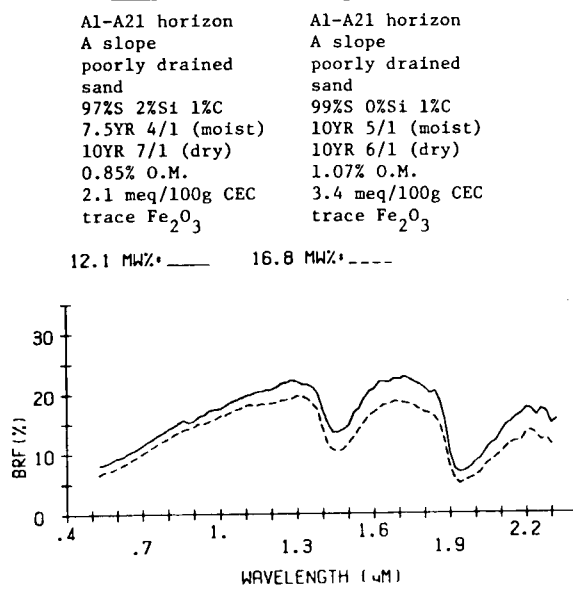
PAOLA(FL)

Spodic Quartzipsamment
uncoated, hyperthermic
humid zone
marine sands
Martin Co.



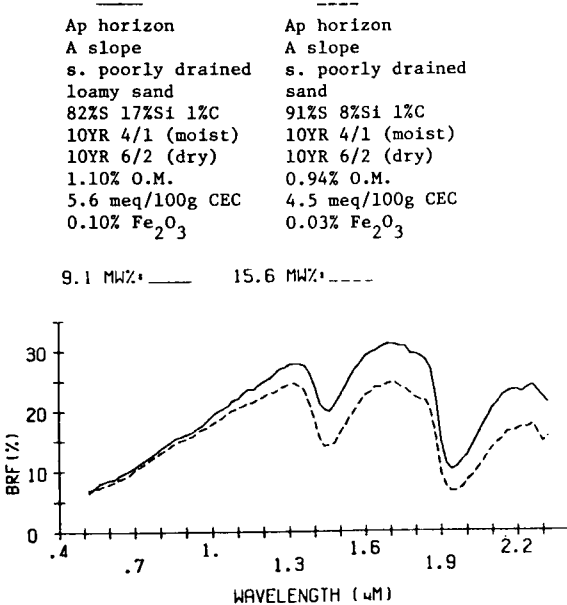
LEON(FL)

Aeric Haplaquod
sandy, siliceous, thermic
humid zone
acid marine sands
Bay Co.



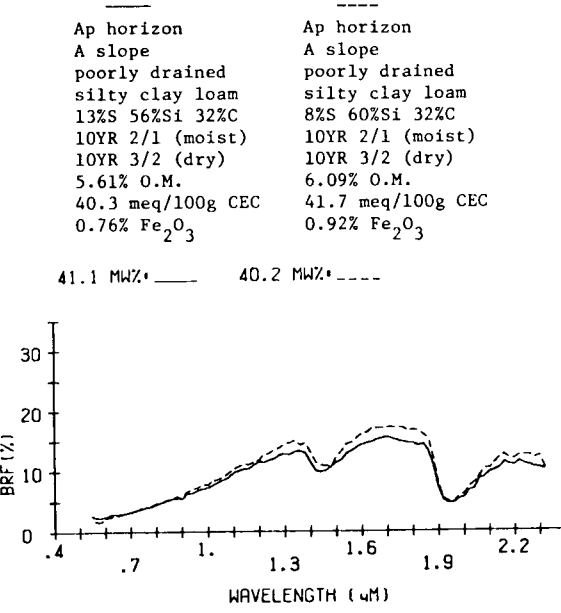
OCILLA(GA)

Aquic Arenic Paleudult
loamy, siliceous, thermic
humid zone
sandy and loamy marine sediments
Irwin Co.



DRUMMER(IL)

Typic Haplaquoll
fine-silty, mixed, mesic
humid zone
thick loess over outwash and drift
Champaign Co.

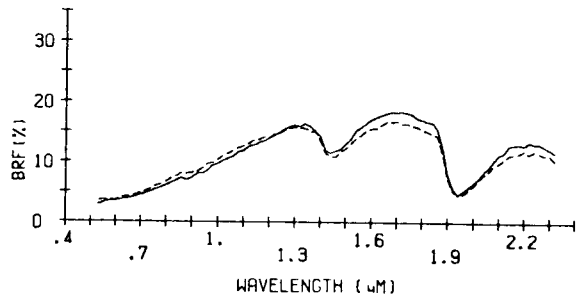


FLANAGAN (IL)

Aquic Argiudoll
 fine, montmorillonitic, mesic
 humid zone
 thick loess over calcareous till
 Champaign Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silt loam	silt loam
8%S 66%Si 26%C	7%S 67%Si 26%C
10YR 2/1 (moist)	10YR 3/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
3.37% O.M.	4.74% O.M.
25.7 meq/100g CEC	28.0 meq/100g CEC
1.17% Fe ₂ O ₃	1.29% Fe ₂ O ₃

35.8 MW%: —— 38.5 MW%: ----

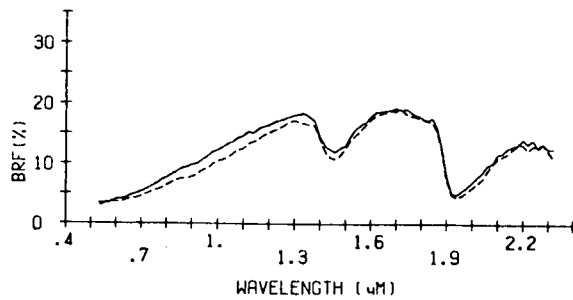


RIDGEVILLE (IL)

Aquic Argiudoll
 coarse-loamy, mixed, mesic
 humid zone
 stratified glacial alluvium
 Iroquois Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
fine sandy loam	fine sandy loam
66%S 23%Si 11%C	70%S 19%Si 11%
10YR 3/1 (moist)	10YR 3/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
1.94% O.M.	2.77% O.M.
15.2 meq/100g CEC	21.5 meq/100g CEC
0.57% Fe ₂ O ₃	0.50% Fe ₂ O ₃

23.0 MW%: —— 28.4 MW%: ----

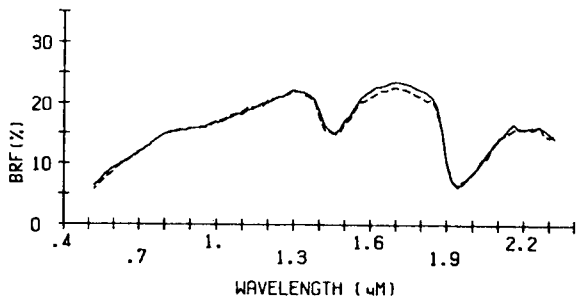


HAYMOND (IN)

Typic Udifluvent
 coarse-silty, mixed, nonacid, mesic
 humid zone
 silty alluvium
 Clark Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
10%S 74%Si 16%C	6%S 75%Si 19%C
10YR 4/3 (moist)	10YR 4/4 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
3.08% O.M.	2.32% O.M.
15.0 meq/100g CEC	15.8 meq/100g CEC
1.25% Fe ₂ O ₃	2.91% Fe ₂ O ₃

35.3 MW%: —— 34.5 MW%: ----

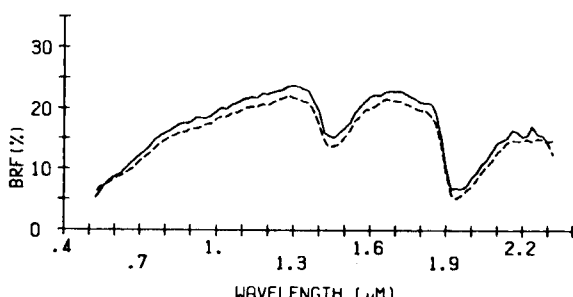


RUSSELL (IN)

Typic Hapludalf
 fine-silty, mixed, mesic
 humid zone
 mod. thick loess and calcareous loam till
 Decatur Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
11%S 70%Si 19%C	17%S 63%Si 20%C
10YR 4/2 (moist)	10YR 5/3 (moist)
10YR 6/4 (dry)	10YR 6/3 (dry)
2.18% O.M.	3.17% O.M.
15.8 meq/100g CEC	17.6 meq/100g CEC
1.32% Fe ₂ O ₃	1.26% Fe ₂ O ₃

32.7 MW%: —— 36.7 MW%: ----

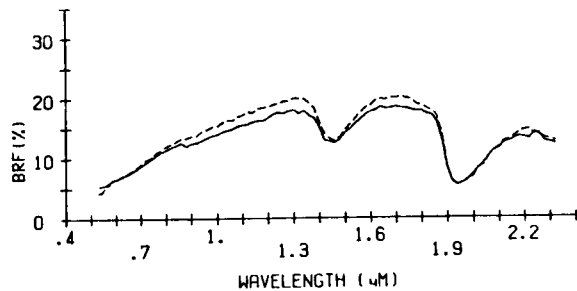


GENESEE(IN)

Typic Udifluvent
fine-loamy, mixed, nonacid, mesic
humid zone
alluvium
Fayette Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
20%S 60%Si 20%C	23%S 59%Si 18%C
10YR 3/3 (moist)	10YR 3/3 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
4.19% O.M.	2.19% O.M.
6.1 meq/100g CEC	21.2 meq/100g CEC
1.36% Fe ₂ O ₃	1.27% Fe ₂ O ₃

30.7 MW%: _____ 32.0 MW%: _____

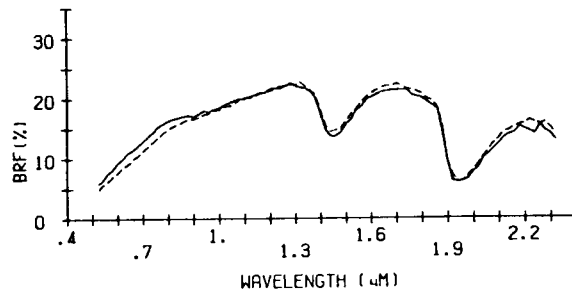


ALFORD(IN)

Typic Hapludalf
fine-silty, mixed, mesic
humid zone
loess
Knox Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
2%S 76%Si 22%C	2%S 80%Si 18%C
10YR 4/4 (moist)	10YR 4/4 (moist)
10YR 5/4 (dry)	10YR 5/4 (dry)
2.03% O.M.	1.44% O.M.
19.6 meq/100g CEC	14.8 meq/100g CEC
1.52% Fe ₂ O ₃	1.35% Fe ₂ O ₃

32.6 MW%: _____ 31.3 MW%: _____

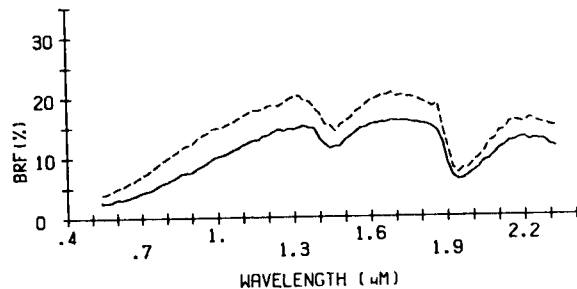


DOOR(IN)

Ultic Hapludalf
fine-loamy, mixed, mesic
humid zone
loamy outwash
Porter Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
fine sandy loam	loam
54%S 29%Si 17%C	44%S 44%Si 12%C
10YR 2/1 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 4/3 (dry)
3.73% O.M.	1.96% O.M.
22.0 meq/100g CEC	11.7 meq/100g CEC
1.55% Fe ₂ O ₃	1.36% Fe ₂ O ₃

24.5 MW%: _____ 24.4 MW%: _____

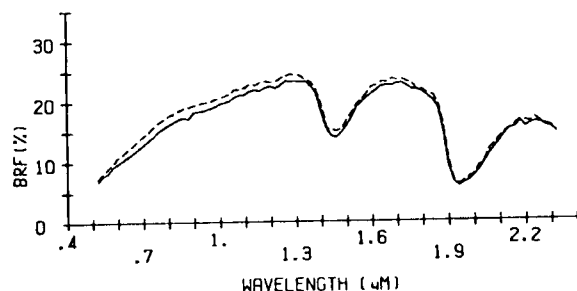


IVA(IN)

Aeric Ochraqualf
fine-silty, mixed, mesic
humid zone
loess
Vigo Co. Clay Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silt loam	silt loam
11%S 78%Si 11%C	19%S 71%Si 10%C
10YR 5/3 (moist)	10YR 5/4 (moist)
10YR 6/4 (dry)	10YR 6/3 (dry)
1.24% O.M.	1.56% O.M.
13.1 meq/100g CEC	11.5 meq/100g CEC
0.96% Fe ₂ O ₃	1.19% Fe ₂ O ₃

33.5 MW%: _____ 30.6 MW%: _____

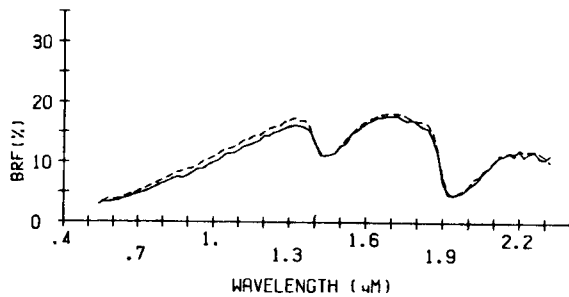


SAC(IA)

Typic Hapludoll
fine-silty, mixed, mesic
subhumid zone
loess and glacial till
Clay Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silty clay loam	silty clay loam
5%S 59%Si 36%C	6%S 62%Si 32%C
10YR 2/1 (moist)	10YR 2/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
5.37% O.M.	5.06% O.M.
37.0 meq/100g CEC	36.0 meq/100g CEC
1.43% Fe ₂ O ₃	1.42% Fe ₂ O ₃

40.8 MW%: _____ 42.2 MW%: _____

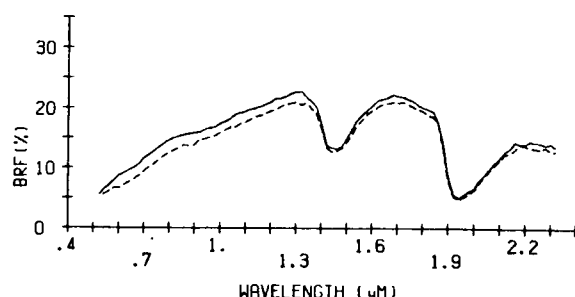


IDA(IA)

Typic Udorthent
fine-silty, mixed, calcareous, mesic
subhumid zone
loess
Crawford Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
3%S 74%Si 23%C	3%S 73%Si 24%C
10YR 3/3 (moist)	10YR 4/3 (moist)
10YR 5/4 (dry)	10YR 5/4 (dry)
1.18% O.M.	3.00% O.M.
26.7 meq/100g CEC	28.7 meq/100g CEC
1.33% Fe ₂ O ₃	1.33% Fe ₂ O ₃

37.5 MW%: _____ 40.9 MW%: _____

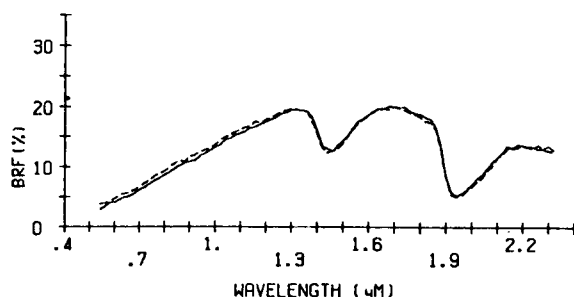


MONONA(IA)

Typic Hapludoll
fine-silty, mixed, mesic
subhumid zone
loess
Harrison Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
3%S 76%Si 21%C	2%S 72%Si 26%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/3 (dry)	10YR 4/3 (dry)
3.58% O.M.	2.92% O.M.
25.1 meq/100g CEC	21.0 meq/100g CEC
1.46% Fe ₂ O ₃	1.35% Fe ₂ O ₃

37.3 MW%: _____ 38.5 MW%: _____

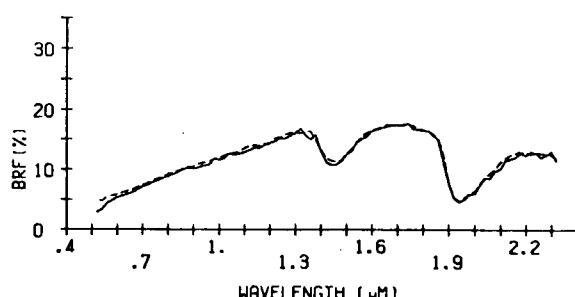


HAYNIE(IA)

Mollis Udifluvent
coarse-silty, mixed, calcareous, mesic
subhumid zone
recent alluvium
Monona Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
9%S 77%Si 14%C	10%S 76%Si 14%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)
2.38% O.M.	2.56% O.M.
20.2 meq/100g CEC	21.5 meq/100g CEC
1.02% Fe ₂ O ₃	1.09% Fe ₂ O ₃

36.0 MW%: _____ 36.8 MW%: _____

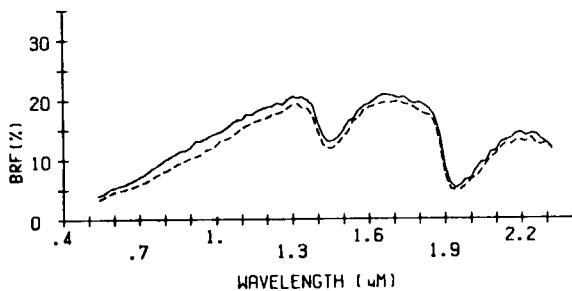


DOWNS (IA)

Mollie Hapludalf
fine-silty, mixed, mesic
humid zone
loess
Clayton Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
3%S 76%Si 21%C	2%S 72%Si 26%C
10YR 3/2 (moist)	7.5YR 3/2 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
2.84% O.M.	3.82% O.M.
21.1 meq/100g CEC	25.4 meq/100g CEC
1.15% Fe ₂ O ₃	1.29% Fe ₂ O ₃

33.0 MW% ----- 35.0 MW% -----

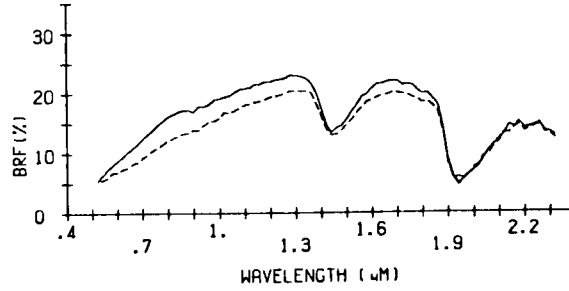


DUBUQUE (IA)

Typic Hapludalf
fine-silty, mixed, mesic
humid zone
loess
Dubuque Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
silt loam	silt loam
3%S 78%Si 19%C	10%S 68%Si 22%C
10YR 4/3 (moist)	10YR 3/3 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
2.08% O.M.	2.80% O.M.
17.3 meq/100g CEC	16.4 meq/100g CEC
0.19% Fe ₂ O ₃	0.21% Fe ₂ O ₃

32.9 MW% ----- 36.2 MW% -----

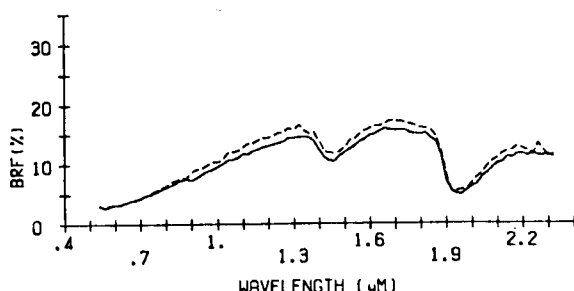


WAUKEE (IA)

Typic Hapludoll
fine-loamy over sandy or sandy-skeletal, mixed mesic
humid zone
stratified loamy alluvium over sand
Howard Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	loam
47%S 49%Si 24%C	32%S 48%Si 20%C
10YR 2/1 (moist)	10YR 2/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
4.09% O.M.	3.93% O.M.
25.1 meq/100g CEC	22.2 meq/100g CEC
1.22% Fe ₂ O ₃	1.11% Fe ₂ O ₃

32.4 MW% ----- 29.9 MW% -----

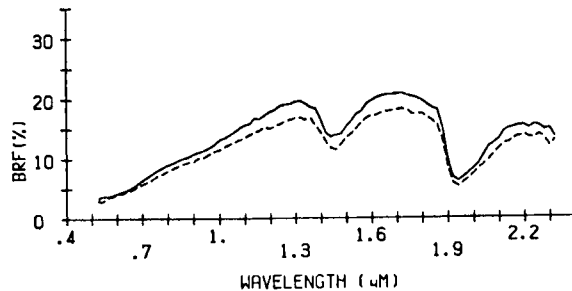


HEDVILLE (KS)

Lithic Haplustoll
loamy, mixed, mesic
subhumid zone
sandstone residuum
Cloud Co.

All horizon	All horizon
C slope	C slope
s. excess. drained	s. excess. drained
loam	silt loam
49%S 39%Si 12%C	25%S 60%Si 15%C
7.5YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/3 (dry)	10YR 3/3 (dry)
3.61% O.M.	3.86% O.M.
16.0 meq/100g CEC	20.2 meq/100g CEC
1.67% Fe ₂ O ₃	0.51% Fe ₂ O ₃

23.7 MW% ----- 33.0 MW% -----

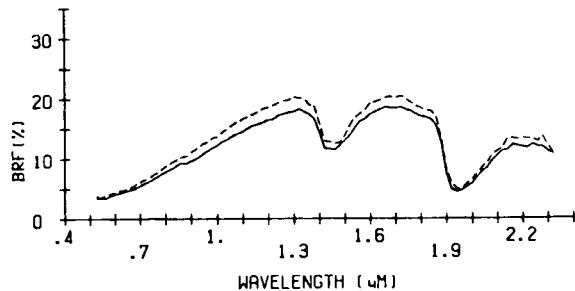


IRWIN(KS)

Pachic Argiustoll
fine, mixed, mesic
subhumid zone
pedisediments from clay shales
Geary Co.

Ap horizon	Ap horizon
B slope	B slope
m. well drained	m. well drained
silty clay loam	silty clay loam
3%S 67%Si 30%C	3%S 70%Si 27%C
7.5YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
3.15% O.M.	2.26% O.M.
29.1 meq/100g CEC	23.9 meq/100g CEC
0.99% Fe ₂ O ₃	1.01% Fe ₂ O ₃

36.5 MW%: ---- 37.8 MW%: ----

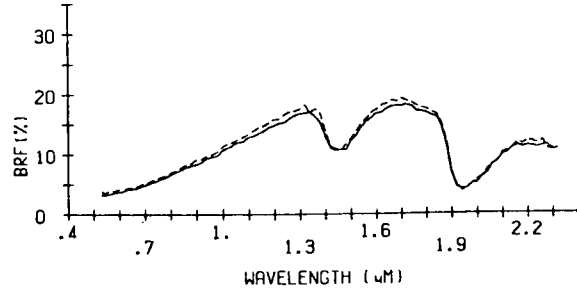


GUESSEL(KS)

Udic Pellustert
fine, montmorillonitic, mesic
subhumid zone
clayey alluvium
McPherson Co.

Ap horizon	Ap horizon
A slope	A slope
m. well drained	m. well drained
silty clay loam	silty clay loam
6%S 54%Si 40%C	10%S 53%Si 37%C
10YR 2/1 (moist)	10YR 3/1 (moist)
10YR 3/1 (dry)	10YR 4/1 (dry)
2.83% O.M.	2.77% O.M.
36.1 meq/100g CEC	32.6 meq/100g CEC
0.59% Fe ₂ O ₃	0.41% Fe ₂ O ₃

35.5 MW%: ---- 37.3 MW%: ----

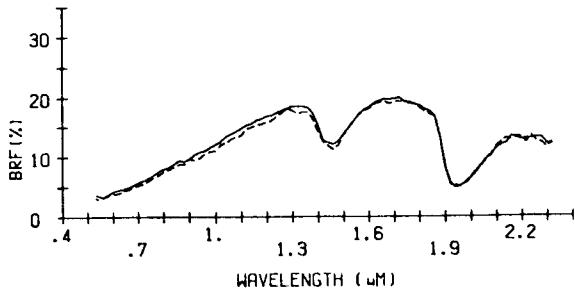


LANCASTER(KS)

Udic Argiustoll
fine-loamy, mixed, mesic
subhumid zone
sandstone and sandy shale residuum
Saline Co.

Al horizon	Al horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
23%S 55%Si 22%C	32%S 51%Si 17%C
7.5YR 3/2 (moist)	10YR 3/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
3.97% O.M.	3.37% O.M.
16.3 meq/100g CEC	15.4 meq/100g CEC
1.26% Fe ₂ O ₃	1.22% Fe ₂ O ₃

31.2 MW%: ---- 29.4 MW%: ----

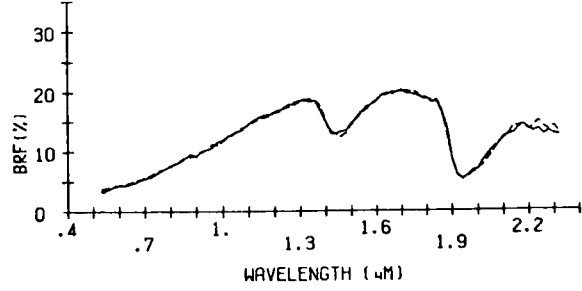


VERDIGRIS(KS)

Cumulic Hapludoll
fine-silty, mixed, thermic
humid zone
silty alluvium
Montgomery Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt	silt loam
9%S 90%Si 1%C	16%S 60%Si 24%C
10YR 3/2 (moist)	10YR 3/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
2.88% O.M.	1.84% O.M.
24.1 meq/100g CEC	23.0 meq/100g CEC
1.26% Fe ₂ O ₃	1.13% Fe ₂ O ₃

32.1 MW%: ---- 34.1 MW%: ----

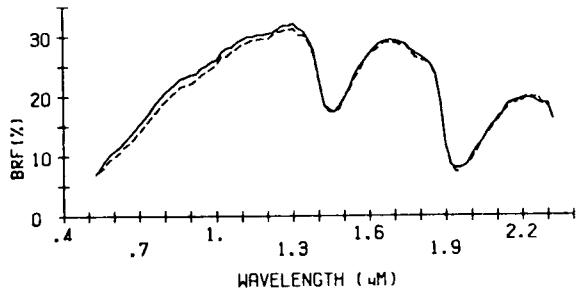


PRATT(KS)

Psammentic Haplustalf
sandy, mixed, thermic
subhumid zone
sandy eolian deposits
Pratt Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
fine sandy loam	fine sandy loam
73% 24%Si 3%C	61% 37%Si 2%C
10YR 3/3 (moist)	10YR 4/3 (moist)
7.5YR 6/4 (dry)	7.5YR 6/2 (dry)
0.55% O.M.	0.44% O.M.
2.8 meq/100g CEC	1.9 meq/100g CEC
0.31% Fe ₂ O ₃	0.25% Fe ₂ O ₃

11.0 MW% ----- 13.4 MW% -----

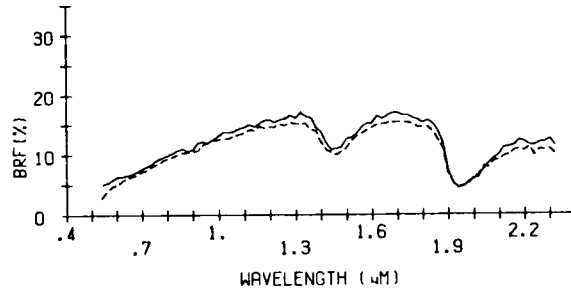


RICHFIELD(KS)

Aridic Argiustoll
fine, montmorillonitic mesic
semiarid zone
silty eolian sediments
Grant Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
82% 72%Si 20%C	12% 70%Si 18%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/3 (dry)	10YR 5/2 (dry)
2.14% O.M.	1.78% O.M.
21.4 meq/100g CEC	21.3 meq/100g CEC
0.79% Fe ₂ O ₃	0.86% Fe ₂ O ₃

37.3 MW% ----- 35.6 MW% -----

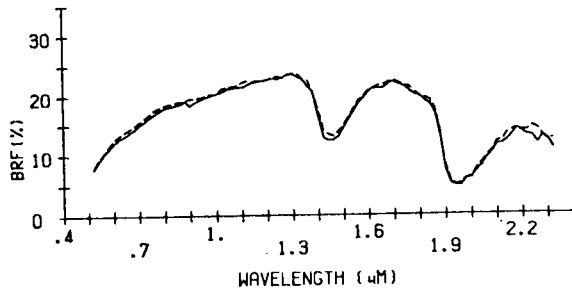


COLBY(KS)

Ustic Torriorthent
fine-silty, mixed, calcareous, mesic
semiarid zone
calcareous silty material
Hamilton Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
22% 54%Si 24%C	15% 62%Si 24%C
10YR 5/3 (moist)	10YR 5/3 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
1.24% O.M.	0.85% O.M.
30.3 meq/100g CEC	30.2 meq/100g CEC
0.69% Fe ₂ O ₃	0.68% Fe ₂ O ₃

37.3 MW% ----- 36.6 MW% -----

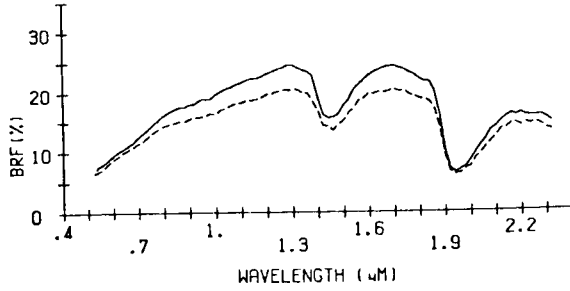


NEWARK(KY)

Aeric Fluventic Haplaquept
fine-silty, mixed, nonacid, mesic
humid zone
mixed alluvium
Daviess Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silt loam	silt loam
25% 57%Si 18%C	4% 79%Si 18%C
10YR 4/2 (moist)	10YR 4/3 (moist)
10YR 6/3 (dry)	10YR 6/4 (dry)
1.83% O.M.	2.84% O.M.
15.7 meq/100g CEC	17.0 meq/100g CEC
1.05% Fe ₂ O ₃	1.93% Fe ₂ O ₃

29.0 MW% ----- 34.1 MW% -----

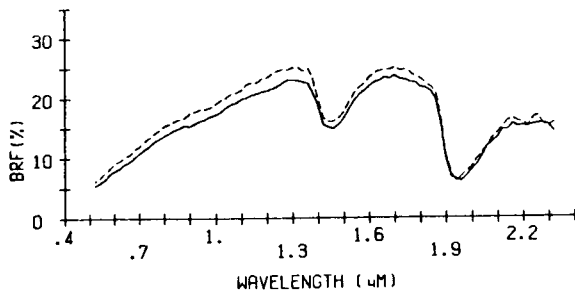


WHITLEY(KY)

Typic Hapludult
fine-silty, mixed, mesic
humid zone
part alluvium, part acid residuum
Laurel Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
23%S 57%Si 20%C	16%S 65%Si 19%C
10YR 4/3 (moist)	10YR 4/3 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
3.50% O.M.	2.57% O.M.
13.7 meq/100g CEC	14.2 meq/100g CEC
1.55% Fe ₂ O ₃	2.11% Fe ₂ O ₃

18.5 MW% ----- 35.9 MW% -----

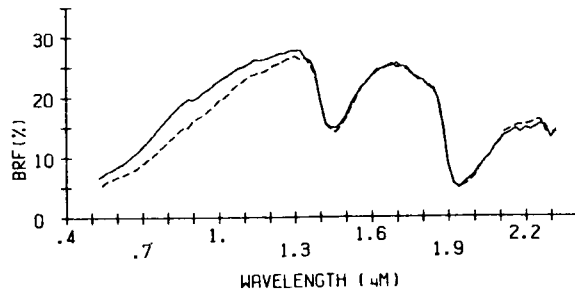


MIDLAND(LA)

Typic Ochraqualf
fine, montmorillonitic, thermic
humid zone
clayey sediments
Acadia Parish

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
silty clay loam	silty clay loam
5%S 57%Si 38%C	3%S 65%Si 32%C
10YR 4/2 (moist)	10YR 3/1 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
2.42% O.M.	2.32% O.M.
25.1 meq/100g CEC	27.3 meq/100g CEC
0.88% Fe ₂ O ₃	0.62% Fe ₂ O ₃

37.7 MW% ----- 41.2 MW% -----

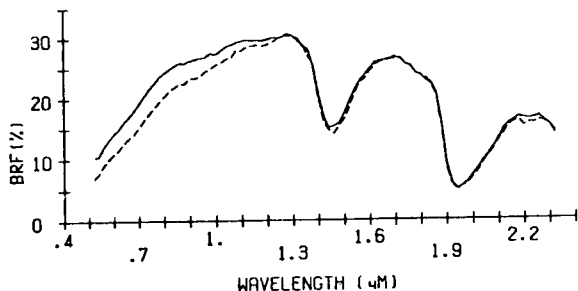


CALHOUN(LA)

Typic Glossaqualf
fine-silty, mixed, thermic
humid zone
loess
East Baton Rouge Parish

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
silt loam	silt loam
15%S 71%Si 14%C	20%S 69%Si 10%C
10YR 5/3 (moist)	10YR 5/3 (moist)
10YR 7/3 (dry)	10YR 6/4 (dry)
1.74% O.M.	2.40% O.M.
7.1 meq/100g CEC	11.4 meq/100g CEC
0.60% Fe ₂ O ₃	0.72% Fe ₂ O ₃

34.6 MW% ----- 33.7 MW% -----

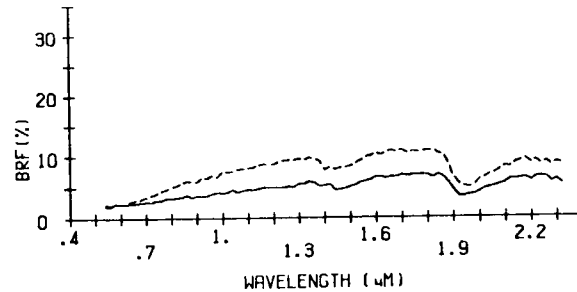


KENNER(LA)

Fluvaquentic Medisaprist
euic, thermic
humid zone
herbaceous plant remains with clayey
alluvium
Jefferson Parish

Oel horizon	Oel horizon
A slope	A slope
v. poorly drained	v. poorly drained
muck	muck
4%S 40%Si 56%C	3%S 31%Si 66%C
7.5YR 2/0 (moist)	10YR 2/1 (moist)
10YR 2/1 (dry)	10YR 2/1 (dry)
55.14% O.M.	54.38% O.M.
73.6 meq/100g CEC	82.1 meq/100g CEC
0.00% Fe ₂ O ₃	0.00% Fe ₂ O ₃

77.2 MW% ----- 73.1 MW% -----

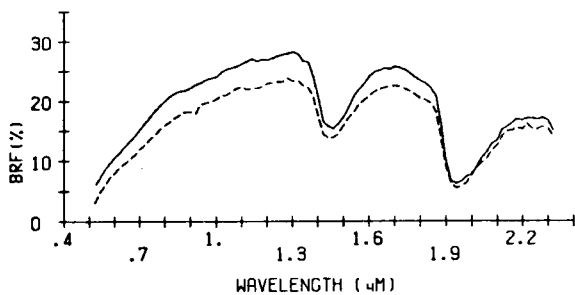


RILLA(LA)

Typic Hapludalf
fine-silty, mixed, thermic
humid zone
mixed silty alluvium
Ouachita Parish

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
20%S 70%Si 10%C	17%S 76%Si 7%C
10YR 5/4 (moist)	10YR 4/3 (moist)
10YR 7/4 (dry)	10YR 6/4 (dry)
1.46% O.M.	0.83% O.M.
10.0 meq/100g CEC	8.9 meq/100g CEC
0.45% Fe ₂ O ₃	0.50% Fe ₂ O ₃

33.5 MW%: ---- 31.2 MW%: -----

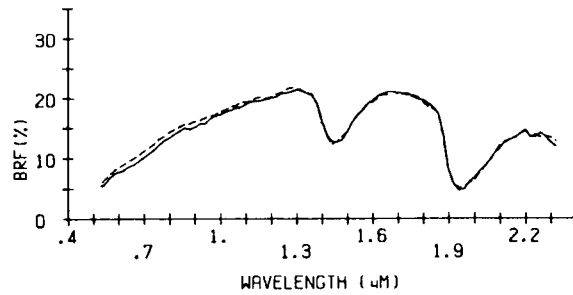


COMMERCE(LA)

Aeric Fluvaquent
fine-silty, mixed, nonacid, thermic
humid zone
loamy alluvium
Tensas Parish

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silt loam	silt loam
14%S 68%Si 18%C	5%S 71%Si 24%C
10YR 4/2 (moist)	10YR 4/3 (moist)
10YR 6/3 (dry)	10YR 6/4 (dry)
1.60% O.M.	1.33% O.M.
24.8 meq/100g CEC	25.4 meq/100g CEC
0.60% Fe ₂ O ₃	0.88% Fe ₂ O ₃

33.4 MW%: ---- 34.1 MW%: -----

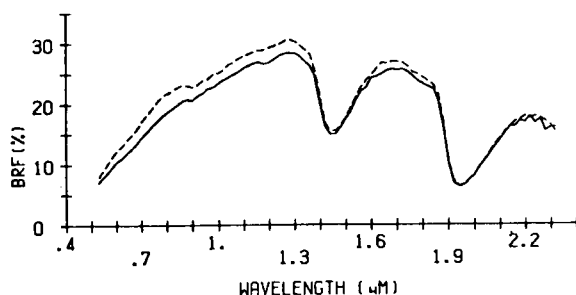


RUSTON(LA)

Typic Paleudult
fine-loamy, siliceous, thermic
humid zone
loamy marine deposits
Union Parish

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
loamy fine sand	loamy fine sand
76%S 21%Si 3%C	78%S 19%Si 3%C
10YR 5/3 (moist)	7.5YR 4/4 (moist)
10YR 6/3 (dry)	10YR 6/4 (dry)
1.10% O.M.	0.69% O.M.
4.6 meq/100g CEC	3.5 meq/100g CEC
0.35% Fe ₂ O ₃	0.58% Fe ₂ O ₃

21.5 MW%: ---- 22.7 MW%: -----

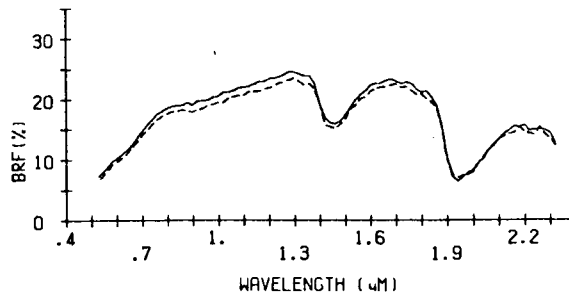


CARIBOU(ME)

Typic Haplorthod
sandy-skeletal, mixed, frigid
humid zone
calcareous loam till
Aroostook Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
silt loam	loam
29%S 59%Si 12%C	37%S 48%Si 15%C
2.5Y 5/4 (moist)	10YR 5/4 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
3.84% O.M.	3.82% O.M.
24.5 meq/100g CEC	25.5 meq/100g CEC
2.31% Fe ₂ O ₃	2.18% Fe ₂ O ₃

33.4 MW%: ---- 31.1 MW%: -----

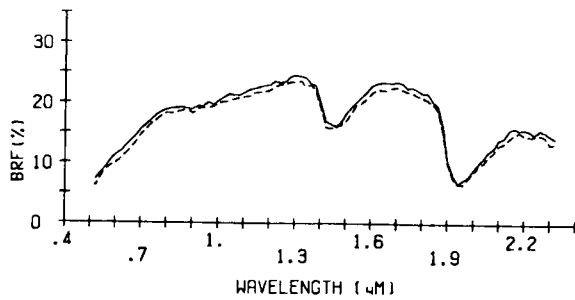


PLAISTED(ME)

Typic Fragiorthod
coarse-loamy, mixed, frigid
humid zone
glacial till
Aroostook Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
loam	silt loam
37%S 50%Si 13%C	37%S 58%Si 5%C
10YR 5/4 (moist)	10YR 5/4 (moist)
10YR 6/4 (dry)	10YR 6/3 (dry)
4.28% O.M.	4.40% O.M.
23.4 meq/100g CEC	25.8 meq/100g CEC
2.21% Fe ₂ O ₃	2.19% Fe ₂ O ₃

33.0 MW% ---- 31.2 MW% ----

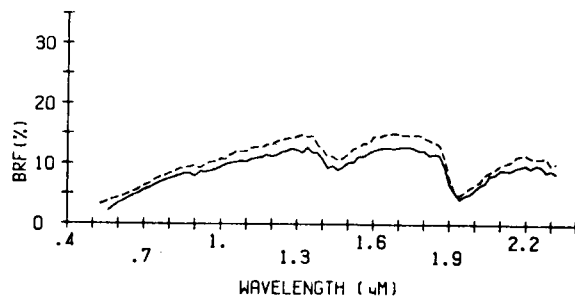


SUDBURY(MA)

Aquic Dystrochrept
sandy, mixed, mesic
humid zone
mixed alluvium
Essex Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
sandy loam	coarse sandy loam
56%S 37%Si 7%C	72%S 23%Si 5%C
10YR 3/2 (moist)	7.5YR 3/2 (moist)
10YR 4/3 (dry)	10YR 3/3 (dry)
6.07% O.M.	4.38% O.M.
25.1 meq/100g CEC	22.7 meq/100g CEC
1.46% Fe ₂ O ₃	1.37% Fe ₂ O ₃

27.9 MW% ---- 23.1 MW% ----

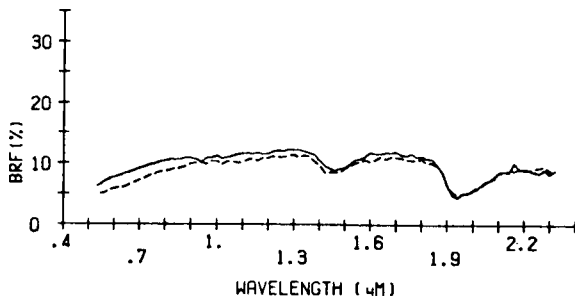


WINOOSKI(MA)

Aquic Udifluvent
coarse-silty, mixed, non-acid, mesic
humid zone
fine sand and silt alluvium
Franklin Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
silt loam	silt loam
30%S 67%Si 3%C	17%S 80%Si 3%C
2.5Y 4/2 (moist)	10YR 4/1 (moist)
5Y 6/3 (dry)	2.5Y 6/2 (dry)
1.96% O.M.	3.30% O.M.
14.7 meq/100g CEC	20.8 meq/100g CEC
1.12% Fe ₂ O ₃	0.27% Fe ₂ O ₃

39.7 MW% ---- 39.0 MW% ----

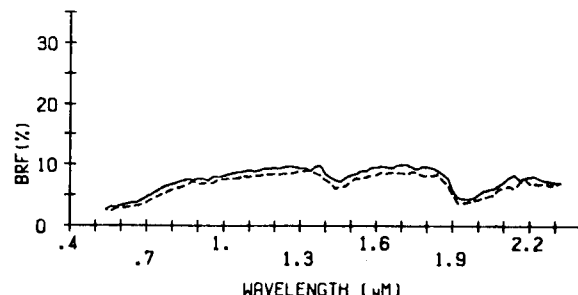


BERKSHIRE(MA)

Typic Haplorthod
coarse-loamy, mixed, frigid
humid zone
glacial till
Franklin Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
sandy loam	loam
65%S 25%Si 10%C	43%S 50%Si 7%C
10YR 2/1 (moist)	10YR 2/1 (moist)
10YR 4/1 (dry)	10YR 4/1 (dry)
11.52% O.M.	19.95% O.M.
33.0 meq/100g CEC	43.4 meq/100g CEC
1.52% Fe ₂ O ₃	0.89% Fe ₂ O ₃

42.5 MW% ---- 69.8 MW% ----

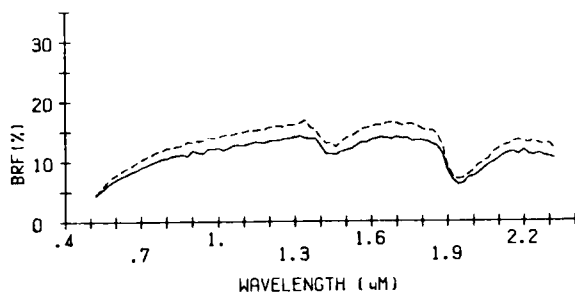


HAWHAM (MA)

Typic Dystrochrept
coarse-loamy over sandy or sandy-skeletal, mixed, mesic
humid zone
sandy alluvium
Hampden Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
fine sandy loam	fine sandy loam
73% 23% Si 4% C	74% 21% Si 5% C
10YR 3/3 (moist)	10YR 3/3 (moist)
10YR 5/4 (dry)	10YR 5/4 (dry)
1.46% O.M.	1.28% O.M.
9.7 meq/100g CEC	5.2 meq/100g CEC
0.98% Fe ₂ O ₃	2.17% Fe ₂ O ₃

17.8 MW% ----- 15.2 MW% -----

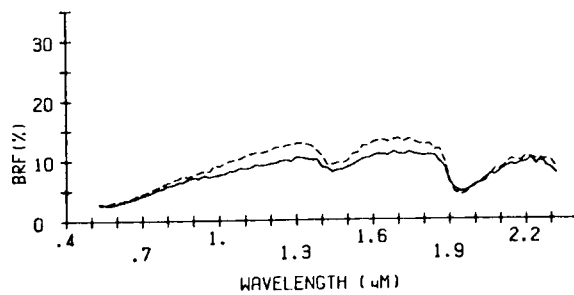


RIDGEBURY (MA)

Aeric Fragiaquept
coarse-loamy, mixed, mesic
humid zone
sandy and stony glacial till
Hampden Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
sandy loam	loam
64% 33% Si 3% C	48% 43% Si 9% C
10YR 2/1 (moist)	7.5YR 2/0 (moist)
10YR 4/1 (dry)	10YR 4/1 (dry)
8.4% O.M.	7.78% O.M.
27.7 meq/100g CEC	28.3 meq/100g CEC
0.84% Fe ₂ O ₃	1.14% Fe ₂ O ₃

31.1 MW% ----- 49.9 MW% -----

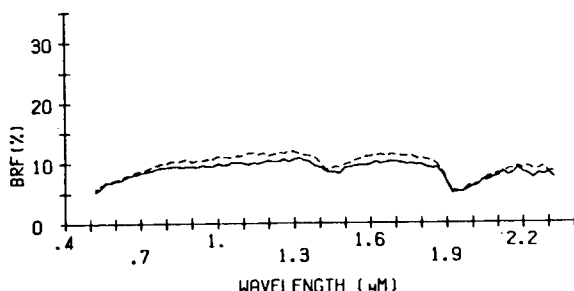


HADLEY (MA)

Typic Udifluvent
coarse-silty, mixed, nonacid, mesic
humid zone
fine sand and silt alluvium
Hampshire Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
24% 71% Si 5% C	20% 75% Si 5% C
10YR 3/2 (moist)	2.5YR 4/2 (moist)
2.5Y 5/2 (dry)	2.5YR 5/2 (dry)
1.16% O.M.	1.61% O.M.
12.8 meq/100g CEC	13.1 meq/100g CEC
1.13% Fe ₂ O ₃	1.16% Fe ₂ O ₃

35.0 MW% ----- 36.2 MW% -----

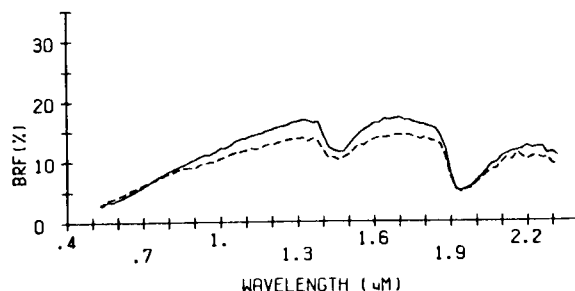


HINCKLEY (MA)

Typic Udorthent
sandy-skeletal, mixed, mesic
humid zone
sandy alluvium
Worcester Co.

Ap horizon	Ap horizon
B slope	B slope
s. excess. drained	s. excess. drained
loamy coarse sand	loamy coarse sand
81% 16% Si 3% C	75% 20% Si 5% C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/3 (dry)	10YR 4/3 (dry)
4.20% O.M.	6.80% O.M.
17.5 meq/100g CEC	26.1 meq/100g CEC
0.95% Fe ₂ O ₃	1.09% Fe ₂ O ₃

30.2 MW% ----- 22.4 MW% -----

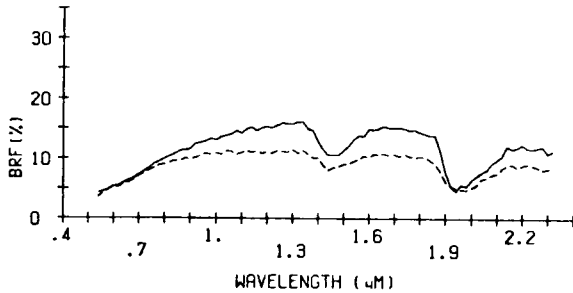


IRON RIVER(MI)

Alfic Fragiorthod
coarse-loamy, mixed, frigid
humid zone
glacial till
Baraga Co.

Al-A2 horizon	Al-A2 horizon
B slope	B slope
mod. well drained	mod. well drained
silt loam	silt loam
14%S 77%Si 9%C	27%S 61%Si 13%C
7.5YR 3/2 (moist)	7.5YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)
6.38% O.M.	10.75% O.M.
20.4 meq/100g CEC	26.3 meq/100g CEC
1.06% Fe ₂ O ₃	1.73% Fe ₂ O ₃

52.2 MW% ----- 48.5 MW% -----

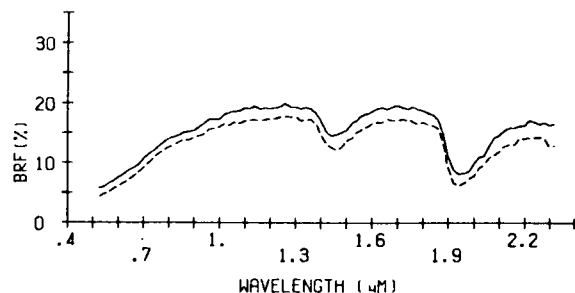


MUNISING(MI)

Alfic Fragiorthod
coarse-loamy, mixed, frigid
humid zone
glacial till
Baraga Co.

Al-A2 horizon	Al-A2 horizon
B slope	B slope
mod. well drained	mod. well drained
loamy sand	sandy loam
78%S 19%Si 3%C	74%S 22%Si 4%C
5YR 3/2 (moist)	5YR 3/1 (moist)
5YR 6/2 (dry)	5YR 6/2 (dry)
2.61% O.M.	4.79% O.M.
9.5 meq/100g CEC	14.2 meq/100g CEC
0.55% Fe ₂ O ₃	0.54% Fe ₂ O ₃

17.5 MW% ----- 24.5 MW% -----

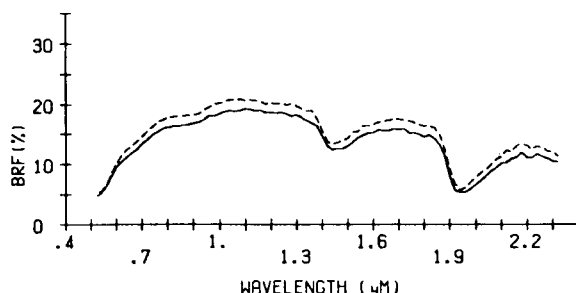


ONTONAGON(MI)

Glossic Eutroboralf
very fine, mixed
humid zone
glacial lake plain sediments
Ontonagon Co.

Ap horizon	Ap horizon
B slope	B slope
mod. well drained	mod. well drained
clay	clay
7%S 22%Si 70%C	6%S 29%Si 66%C
2.5YR 3/6 (moist)	2.5YR 4/4 (moist)
5YR 6/4 (dry)	5YR 6/4 (dry)
4.88% O.M.	3.95% O.M.
38.0 meq/100g CEC	31.6 meq/100g CEC
1.73% Fe ₂ O ₃	2.76% Fe ₂ O ₃

47.5 MW% ----- 43.2 MW% -----

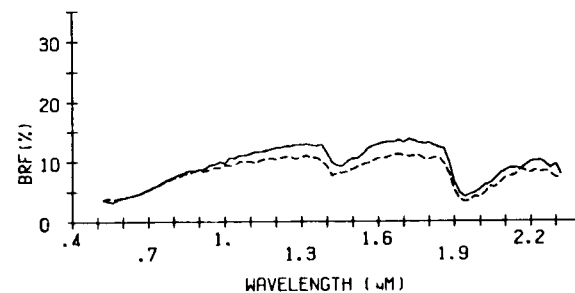


PICKFORD(MI)

Aeric Haplaquept
fine, mixed, nonacid, frigid
humid zone
clayey glacial till or
lacustrine material
Chippewa Co.

All-Al2 horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
silty clay	clay
5%S 48%Si 47%C	7%S 29%Si 64%C
5YR 2.5/2 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 5/2 (dry)
14.57% O.M.	15.16% O.M.
51.6 meq/100g CEC	50.8 meq/100g CEC
3.71% Fe ₂ O ₃	0.64% Fe ₂ O ₃

60.8 MW% ----- 62.3 MW% -----

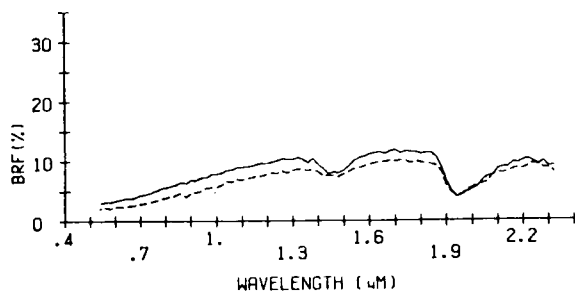


ANGELICA(MI)

Aeric Haplaquept
fine-loamy, mixed, nonacid, frigid
humid zone
glacial till
Delta Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
silt loam	silt loam
44%S 51%Si 5%C	18%S 70%Si 11%C
10YR 3/1 (moist)	7.5YR 2/0 (moist)
10YR 5/1 (dry)	10YR 3/1 (dry)
8.86% O.M.	25.23% O.M.
23.4 meq/100g CEC	63.1 meq/100g CEC
0.28% Fe ₂ O ₃	0.44% Fe ₂ O ₃

46.7 MW%: ---- 42.9 MW%: -----

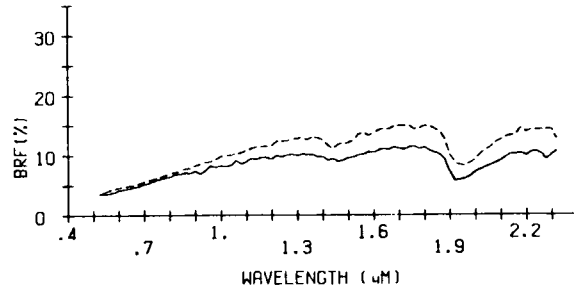


GRAYLING(MI)

Typic Udipsamment
mixed, frigid
humid zone
sandy glaciofluvial sediments
Delta Co.

Al-A1 horizon	Al-A2 horizon
A slope	A slope
excessively drained	excessively drained
sand	loamy sand
9.3%S 5%Si 2%C	84%S 14%Si 2%C
5YR 2/1 (moist)	7.5YR 2/0 (moist)
10YR 4/1 (dry)	10YR 4/1 (dry)
4.47% O.M.	3.57% O.M.
15.0 meq/100g CEC	12.9 meq/100g CEC
0.21% Fe ₂ O ₃	0.22% Fe ₂ O ₃

15.3 MW%: ---- 12.0 MW%: -----

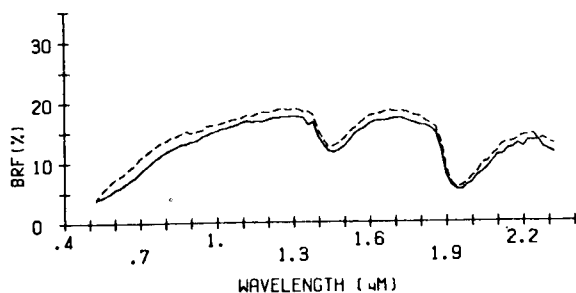


ONAWAY(MI)

Alfic Haplorthod
fine-loamy, mixed, frigid
humid zone
glacial drift
Delta Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
fine sandy loam	loam
61%S 34%Si 6%C	44%S 47%Si 9%C
7.5YR 3/2 (moist)	10YR 3/4 (moist)
10YR 5/2 (dry)	10YR 6/3 (dry)
3.32% O.M.	2.78% O.M.
13.2 meq/100g CEC	13.7 meq/100g CEC
0.81% Fe ₂ O ₃	0.92% Fe ₂ O ₃

27.3 MW%: ---- 27.5 MW%: -----

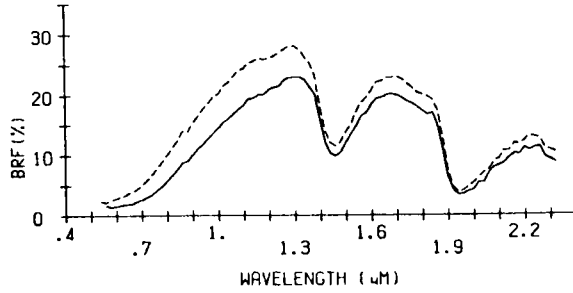


RIFLE(MI)

Typic Borohemist
euic
humid zone
organic material
Delta Co.

O1 horizon	O1 horizon
A slope	A slope
v. poorly drained	v. poorly drained
muck	muck
38%S 43%Si 20%C	5%S 94%Si 1%C
10YR 2/1 (moist)	7.5YR 3/2 (moist)
10YR 2/2 (dry)	10YR 3/2 (dry)
75.11% O.M.	84.79% O.M.
240.0 meq/100g CEC	151.0 meq/100g CEC
trace Fe ₂ O ₃	trace Fe ₂ O ₃

176. MW%: ---- 217. MW%: -----

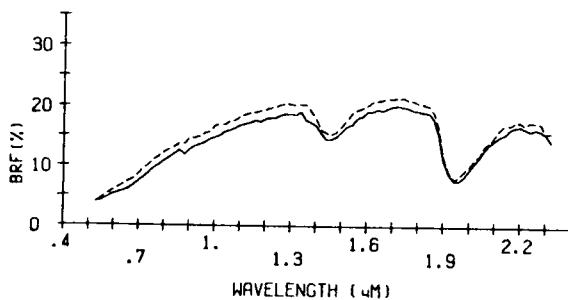


EMMET (MI)

Alfic Haplorthod
coarse-loamy, mixed, frigid
humid zone
glacial till
Delta Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
loamy sand	loamy sand
79%S 19%Si 2%C	78%S 15%Si 7%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/3 (dry)
2.46% O.M.	2.98% O.M.
7.7 meq/100g CEC	10.2 meq/100g CEC
0.42% Fe ₂ O ₃	0.54% Fe ₂ O ₃

12.7 MW% ----- 12.2 MW% -----

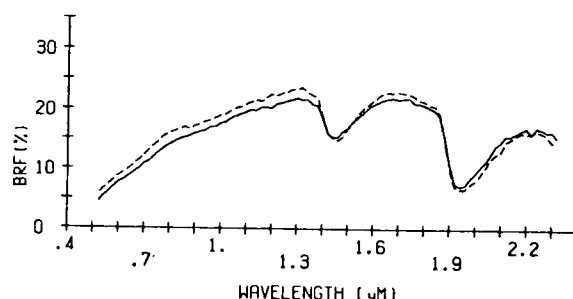


HILLSDALE (MI)

Typic Hapludalf
coarse-loamy, mixed, mesic
humid zone
glacial till and drift
Jackson Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
fine sandy loam	fine sandy loam
57%S 35%Si 8%C	75%S 17%Si 8%C
10YR 3/3 (moist)	7.5YR 4/4 (moist)
10YR 6/3 (dry)	10YR 6/4 (dry)
1.69% O.M.	2.02% O.M.
9.2 meq/100g CEC	9.6 meq/100g CEC
1.11% Fe ₂ O ₃	0.99% Fe ₂ O ₃

20.0 MW% ----- 19.7 MW% -----

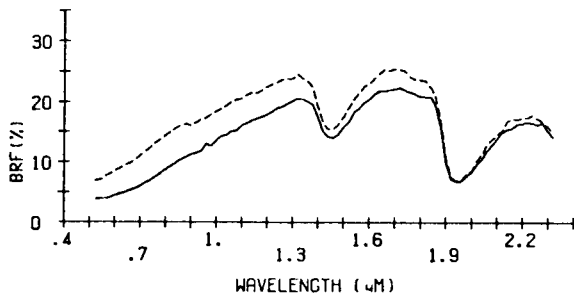


TAYLOR (MN)

Typic Eutroboralf
fine, mixed
subhumid zone
silty clay loam till and
lacustrine silts
Lake-of-the-Woods Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
loamy sand	fine sandy loam
78%S 16%Si 6%C	73%S 21%Si 6%C
5YR 2.5/1 (moist)	10YR 3/2 (moist)
10YR 5/1 (dry)	10YR 6/1 (dry)
3.72% O.M.	2.21% O.M.
13.6 meq/100g CEC	9.2 meq/100g CEC
0.31% Fe ₂ O ₃	0.23% Fe ₂ O ₃

20.0 MW% ----- 23.9 MW% -----

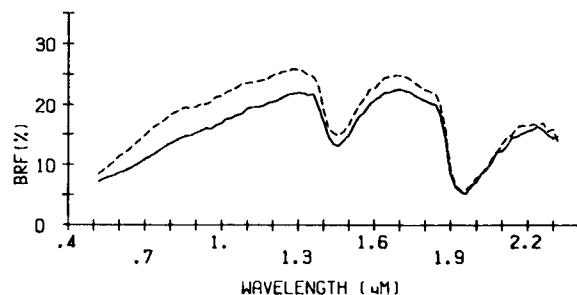


WARBA (MN)

Typic Glossoboralf
fine, mixed
subhumid zone
calcareous clay loam materials
Cass Co.

Al-A21 horizon	Al-A21 horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
26%S 68%Si 6%C	22%S 73%Si 5%C
10YR 4/1 (moist)	10YR 5/3 (moist)
10YR 7/1 (dry)	10YR 7/2 (dry)
1.71% O.M.	1.61% O.M.
9.6 meq/100g CEC	9.3 meq/100g CEC
0.41% Fe ₂ O ₃	0.45% Fe ₂ O ₃

32.7 MW% ----- 29.3 MW% -----

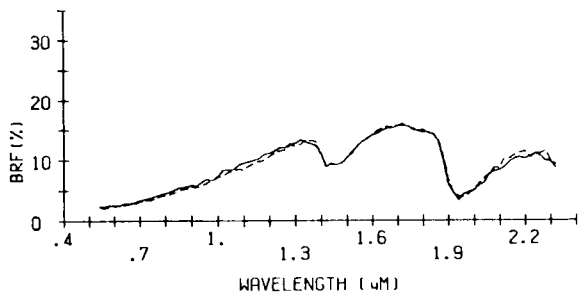


ROLISS(MN)

Typic Haplauquoll
fine-loamy, mixed, calcareous, frigid
subhumid zone
calcareous glacial till
Grant Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
clay loam	loam
37%Si 34%Si 29%C 7.5YR 2/0 (moist) 10YR 3/1 (dry) 4.03% O.M. 45.7 meq/100g CEC 0.21% Fe ₂ O ₃	46%Si 30%Si 24%C 7.5YR 2/0 (moist) 10YR 3/1 (dry) 4.79% O.M. 37.6 meq/100g CEC 0.32% Fe ₂ O ₃

39.0 MW% ----- 38.3 MW% -----

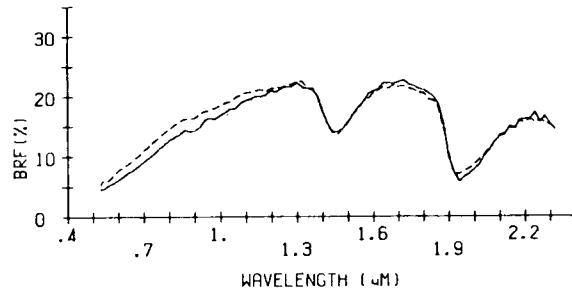


ANOKA(MN)

Entric Glossoboralf
coarse-loamy, mixed
subhumid zone
sandy outwash
Isanti Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loamy fine sand	silt
87%Si 7%Si 6%C 10YR 3/2 (moist) 10YR 5/3 (dry) 0.74% O.M. 5.2 meq/100g CEC 0.42% Fe ₂ O ₃	15%Si 80%Si 4%C 10YR 3/3 (moist) 10YR 5/3 (dry) 0.71% O.M. 3.0 meq/100g CEC 0.21% Fe ₂ O ₃

22.3 MW% ----- 16.8 MW% -----

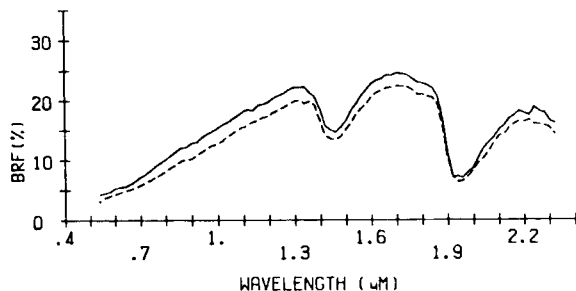


GRYGLA(MN)

Mollis Haplauquent
sandy over loamy, mixed, nonacid,
frigid
subhumid zone
lacustrine sediments over till
Kittson Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
fine sand	fine sand
90%Si 6%Si 4%C 10YR 3/1 (moist) 10YR 5/1 (dry) 2.09% O.M. 8.1 meq/100g CEC 0.13% Fe ₂ O ₃	89%Si 7%Si 5% 10YR 3/1 (moist) 10YR 5/1 (dry) 2.83% O.M. 9.4 meq/100g CEC 0.09% Fe ₂ O ₃

17.3 MW% ----- 27.8 MW% -----

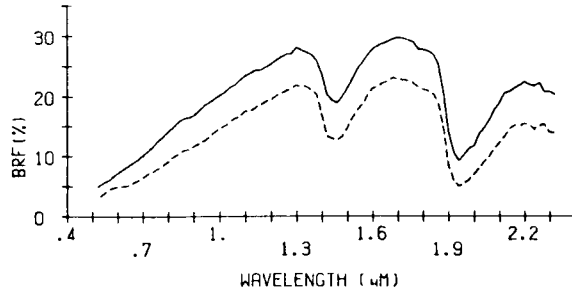


REDBY(MN)

Aquic Udipsamment
mixed, frigid
subhumid zone
sands of glacial origin
Kittson Co.

Al horizon	Al horizon
A slope	A slope
s. poorly drained	s. poorly drained
fine sand	fine sand
94%Si 3%Si 3% 10YR 3/2 (moist) 10YR 5/2 (dry) 0.90% O.M. 5.4 meq/100g CEC 0.14% Fe ₂ O ₃	88%Si 8%Si 5% 10YR 3/1 (moist) 10YR 4/2 (dry) 1.37% O.M. 11.1 meq/100g CEC 0.10% Fe ₂ O ₃

10.0 MW% ----- 19.3 MW% -----

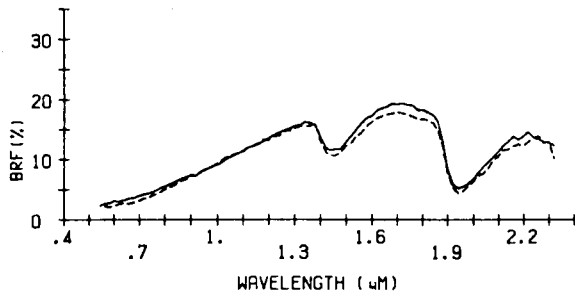


CORMANT (MN)

Mollie Psammaquent
mixed, frigid
subhumid zone
sandy sediments
Lake-of-the-Woods Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
loamy fine sand	loamy fine sand
82%S 11%Si 7%C	83%S 10%Si 7%C
10YR 2/1 (moist)	7.5YR 2/0 (moist)
10YR 4/2 (dry)	10YR 4/1 (dry)
4.38% O.M.	8.93% O.M.
23.2 meq/100g CEC	52.7 meq/100g CEC
0.39% Fe ₂ O ₃	0.08% Fe ₂ O ₃

28.7 MW%: _____ 38.9 MW%: _____

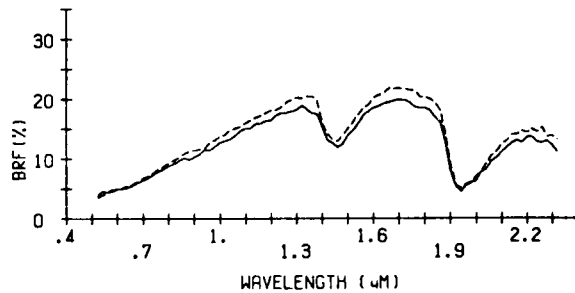


BUSE (MN)

Udorthentic Haplaboroll
fine-loamy, mixed
subhumid zone
glacial till
Ottertail Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
loam	loam
43%S 33%Si 24%C	34%S 41%Si 25%C
10YR 3/1 (moist)	10YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/3 (dry)
3.51% O.M.	3.92% O.M.
29.3 meq/100g CEC	30.0 meq/100g CEC
0.91% Fe ₂ O ₃	1.01% Fe ₂ O ₃

30.0 MW%: _____ 33.9 MW%: _____

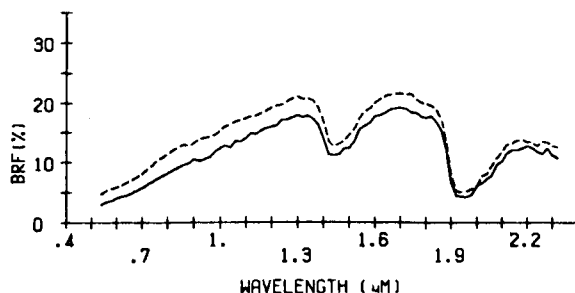


LANGHEI (MN)

Typic Udorthent
fine-loamy, mixed, calcareous, frigid
subhumid zone
calcareous glacial till
Pope Co.

Ap horizon	Ap horizon
D slope	C slope
s. excess. drained	s. excess. drained
loam	loam
29%S 48%Si 23%C	38%S 44%Si 18%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 5/3 (dry)
3.00% O.M.	2.52% O.M.
25.1 meq/100g CEC	25.3 meq/100g CEC
0.71% Fe ₂ O ₃	0.77% Fe ₂ O ₃

35.0 MW%: _____ 29.7 MW%: _____

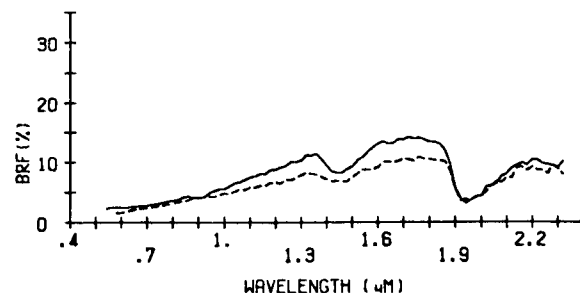


FLOM (MN)

Typic Haplauquoll
fine-loamy, mixed, frigid
subhumid zone
glacial till
Stevens Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silty clay loam	silty clay loam
18%S 47%Si 35%C	11%S 52%Si 37%C
7.5YR 2/0 (moist)	7.5YR 2/0 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
6.06% O.M.	7.76% O.M.
53.6 meq/100g CEC	63.6 meq/100g CEC
0.30% Fe ₂ O ₃	0.45% Fe ₂ O ₃

47.4 MW%: _____ 50.7 MW%: _____

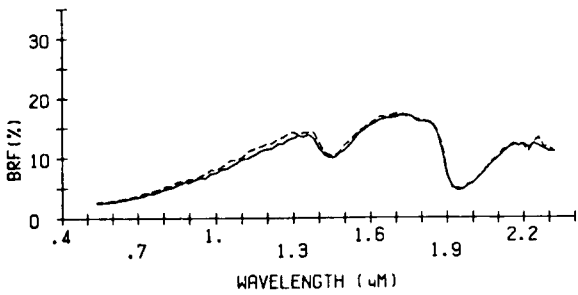


NICOLLET(MN)

Aquic Hapludoll
fine-loamy, mixed, mesic
subhumid zone
calcareous loam till
Martin Co.

Ap horizon	Ap horizon
B slope	B slope
mod. well drained	mod. well drained
loam	loam
46%Si 29%C	43%Si 31%C
10YR 2/1 (moist)	10YR 2/1 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
4.13% O.M.	4.44% O.M.
30.2 meq/100g CEC	27.2 meq/100g CEC
0.89% Fe ₂ O ₃	1.09% Fe ₂ O ₃

31.7 MW% ----- 29.8 MW% -----

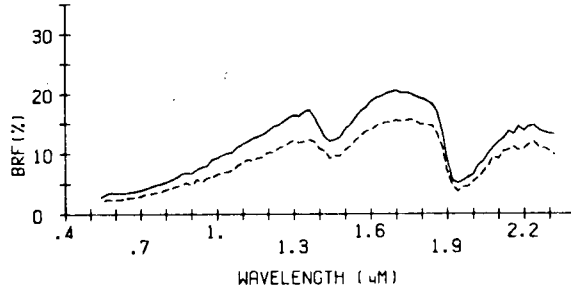


CANISTEO(MN)

Typic Haplauquoll
fine-loamy, mixed, calcareous, mesic
subhumid zone
glacial till
Steele Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
loam	loam
39%Si 38%C	35%Si 38%Si 27%C
7.5YR 2/0 (moist)	7.5YR 2/0 (moist)
10YR 4/1 (dry)	10YR 3/1 (dry)
4.98% O.M.	8.94% O.M.
33.7 meq/100g CEC	42.0 meq/100g CEC
0.30% Fe ₂ O ₃	0.33% Fe ₂ O ₃

36.3 MW% ----- 40.8 MW% -----

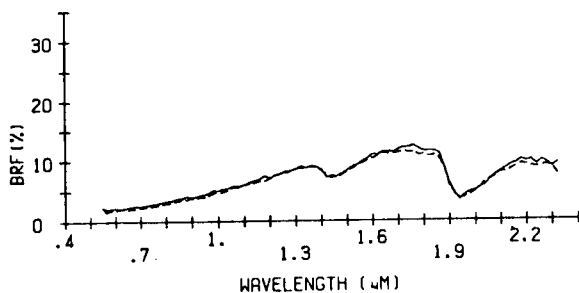


GLENCOE(MN)

Cumulic Haplauquoll
fine-loamy, mixed, mesic
subhumid zone
loamy sediments and till
Steele Co.

Ap horizon	Ap horizon
A slope	A slope
v. poorly drained	v. poorly drained
clay loam	silty clay loam
35%Si 37%Si 28%C	15%Si 38%Si 37%C
7.5YR 2/0 (moist)	7.5YR 2/0 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
8.41% O.M.	9.93% O.M.
43.5 meq/100g CEC	50.7 meq/100g CEC
0.30% Fe ₂ O ₃	0.59% Fe ₂ O ₃

41.0 MW% ----- 43.7 MW% -----

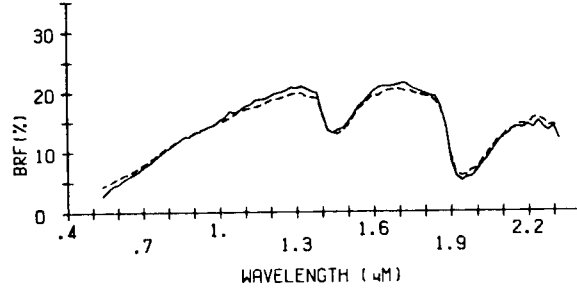


HAYDEN(MN)

Typic Hapludalf
fine-loamy, mixed, mesic
subhumid zone
calcareous loam till
Rice Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
loam	loam
40%Si 40%Si 20%C	47%Si 43%Si 10%C
10YR 3/2 (moist)	10YR 4/2 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)
2.16% O.M.	2.02% O.M.
20.0 meq/100g CEC	12.5 meq/100g CEC
0.84% Fe ₂ O ₃	0.67% Fe ₂ O ₃

28.0 MW% ----- 27.1 MW% -----

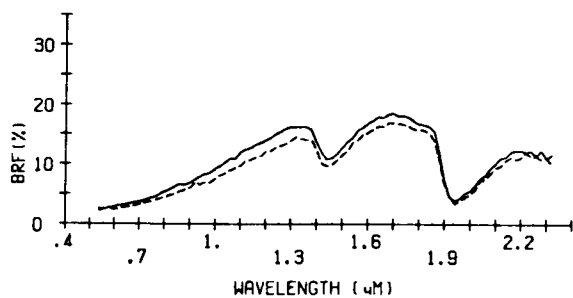


CORDOVA(MN)

Typic Argiaquoll
fine-loamy, mixed, mesic
subhumid zone
calcareous loamy till
Waseca Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
clay loam	clay loam
26%S 41%Si 33%C	34%S 34%Si 32%C
10YR 2/1 (moist)	7.5YR 2/0 (moist)
10YR 4/2 (dry)	10YR 3/1 (dry)
4.37% O.M.	4.32% O.M.
35.8 meq/100g CEC	40.4 meq/100g CEC
0.69% Fe ₂ O ₃	0.49% Fe ₂ O ₃

39.3 MW% ----- 37.1 MW% -----

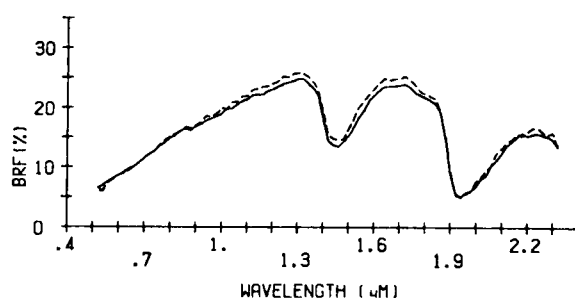


SUSQUEHANNA(MS)

Vertic Paleudalf
fine, montmorillonitic, thermic
humid zone
coastal plain clays
George Co.

Al horizon	Al horizon
C slope	C slope
s. poorly drained	s. poorly drained
fine sandy loam	silt loam
51%S 42%Si 7%C	39%S 50%Si 11%C
10YR 4/2 (moist)	10YR 4/3 (moist)
10YR 7/2 (dry)	10YR 6/3 (dry)
1.96% O.M.	2.12% O.M.
8.5 meq/100g CEC	11.6 meq/100g CEC
0.73% Fe ₂ O ₃	0.97% Fe ₂ O ₃

29.8 MW% ----- 33.9 MW% -----

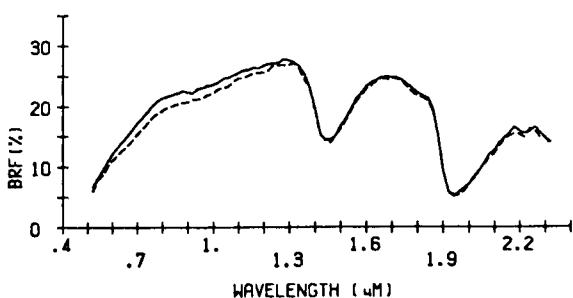


GRENADA(MS)

Glossic Fragiadalf
fine-silty, mixed, thermic
humid zone
loess
Grenada Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
silt loam	silt loam
2%S 84%Si 14%C	6%S 80%Si 14%C
10YR 5/6 (moist)	10YR 5/6 (moist)
10YR 6/6 (dry)	10YR 6/6 (dry)
0.60% O.M.	1.55% O.M.
11.3 meq/100g CEC	13.2 meq/100g CEC
1.26% Fe ₂ O ₃	1.44% Fe ₂ O ₃

33.0 MW% ----- 34.6 MW% -----

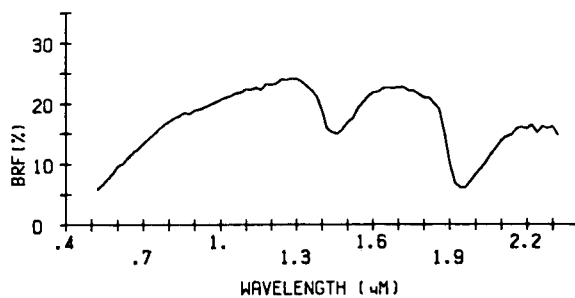


UNION(MO)

Typic Hapludalf
very-fine, mixed, mesic
humid zone
limestone and shale residuum
Moniteau Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	silt loam
silt loam	1%S 83%Si 16%C
10YR 4/4 (moist)	10YR 4/4 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
1.45% O.M.	1.45% O.M.
12.0 meq/100g CEC	12.0 meq/100g CEC
0.98% Fe ₂ O ₃	0.98% Fe ₂ O ₃

33.4 MW% -----

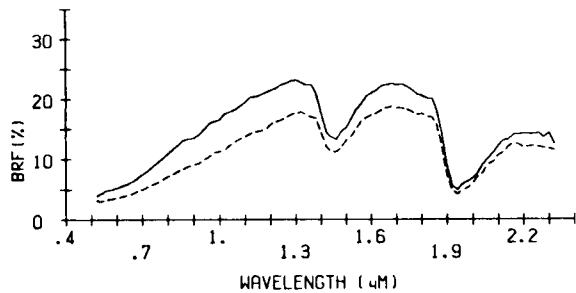


KILWINNING(MO)

Vertic Ochraqualf
fine, montmorillonitic, mesic
humid zone
thick loess over till
Scotland Co.

Ap horizon	Ap horizon
B slope	B slope
s. poorly drained	s. poorly drained
silt loam	silt loam
5%S 70%Si 25%C	12%S 70%Si 21%C
10YR 3/2 (moist)	10YR 3/1 (moist)
10YR 5/2 (dry)	10YR 4/2 (dry)
2.54% O.M.	3.57% O.M.
25.8 meq/100g CEC	31.3 meq/100g CEC
1.63% Fe ₂ O ₃	1.17% Fe ₂ O ₃

39.5 MW% ----- 42.4 MW% -----

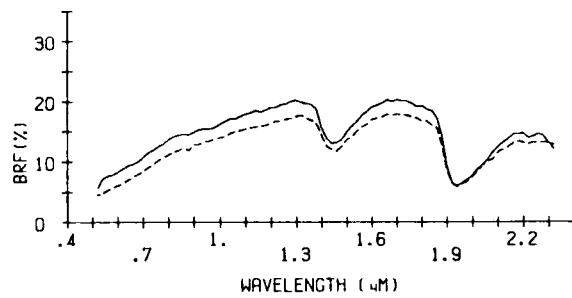


CHINOOK(MT)

Aridic Haplaboroll
coarse-loamy, mixed
semiarid zone
fine sandy loam alluvium
Hill Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
v. fine sandy loam	fine sandy loam
52%S 41%Si 6%C	67%S 26%Si 7%C
2.5Y 4/2 (moist)	10YR 3/2 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
1.52% O.M.	2.67% O.M.
14.4 meq/100g CEC	10.3 meq/100g CEC
0.50% Fe ₂ O ₃	0.67% Fe ₂ O ₃

26.6 MW% ----- 25.1 MW% -----

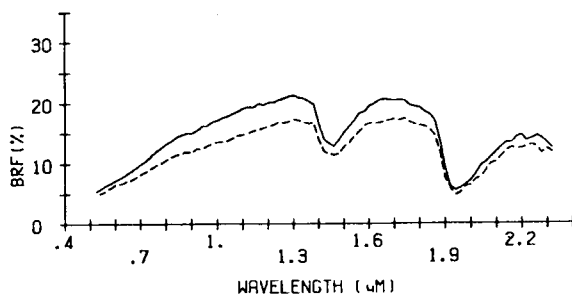


ELLOAM(MT)

Borollic Natrargid
fine, montmorillonitic
semiarid zone
calcareous loam till
Hill Co.

A2 horizon	A2 horizon
B slope	B slope
well drained	well drained
loam	silt loam
28%S 48%Si 24%C	32%S 53%Si 15%C
10YR 4/2 (moist)	10YR 4/2 (moist)
10YR 6/3 (dry)	10YR 5/3 (dry)
4.36% O.M.	3.56% O.M.
22.4 meq/100g CEC	18.4 meq/100g CEC
0.72% Fe ₂ O ₃	0.61% Fe ₂ O ₃

42.2 MW% ----- 37.0 MW% -----

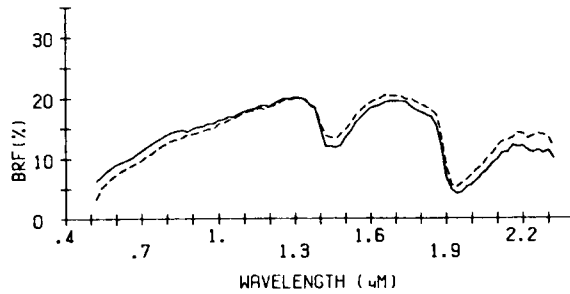


ETHRIDGE(MT)

Aridic Argiboroll
fine, montmorillonitic
semiarid zone
lacustrine sediments
Liberty Co.

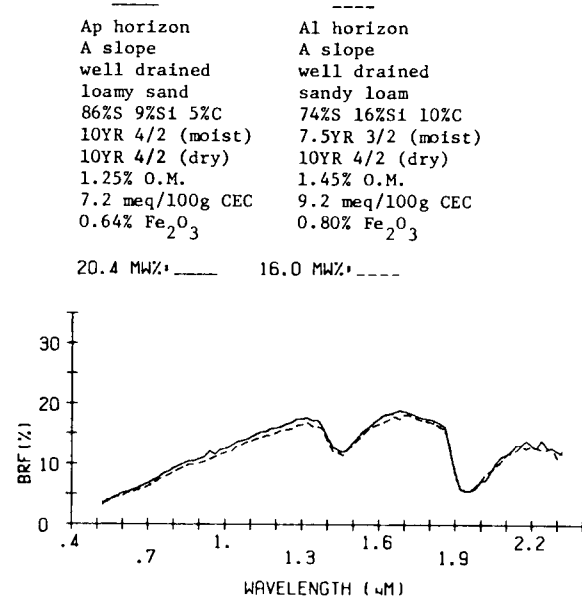
Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
clay loam	silty clay loam
29%S 34%Si 37%C	16%S 50%Si 34%C
2.5Y 4/2 (moist)	10YR 3/3 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
1.77% O.M.	3.48% O.M.
23.3 meq/100g CEC	28.0 meq/100g CEC
0.46% Fe ₂ O ₃	0.98% Fe ₂ O ₃

36.0 MW% ----- 38.0 MW% -----



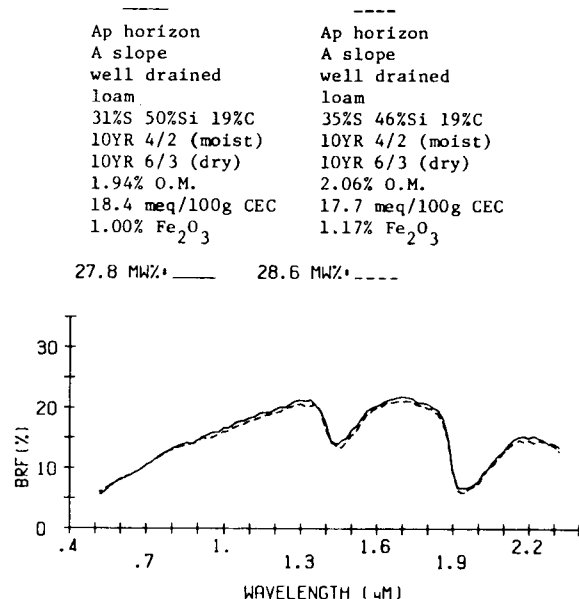
LIHEN(MT)

Entic Haplboroll
sandy, mixed
semiarid zone
wind or water deposited sands
Roosevelt Co.



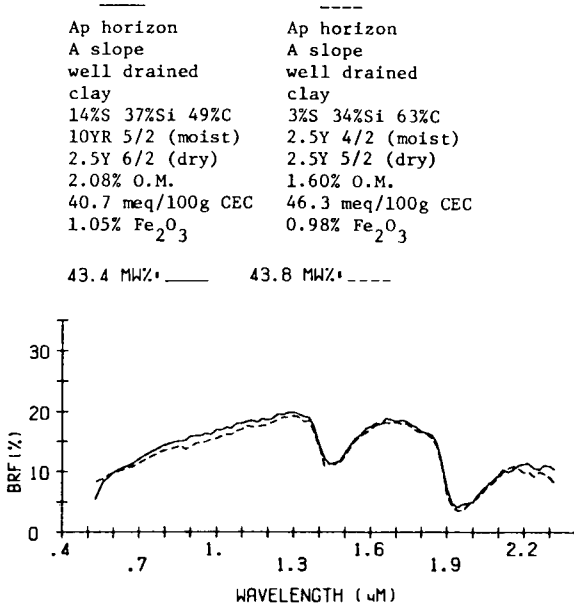
JOPLIN(MT)

Aridic Argiboroll
fine-loamy, mixed
semiarid zone
loamy glacial till
Toole Co.



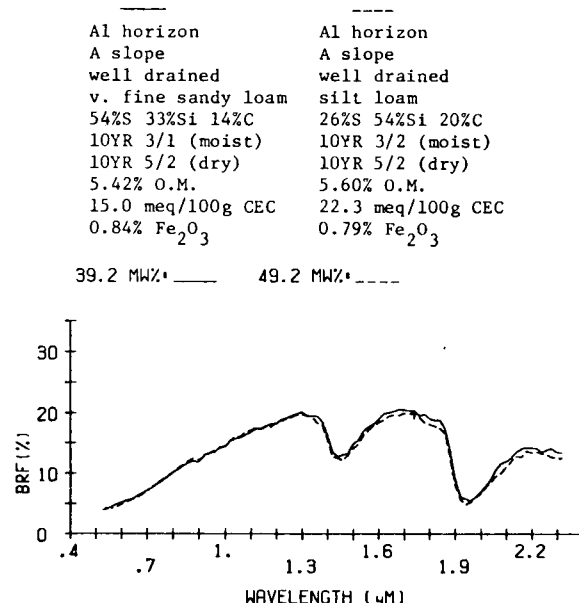
MARIAS(MT)

Ustertic Torriorthent
fine, montmorillonitic, calcareous,
frigid
semiarid zone
clay residuum
Valley Co.



ABSAROKEE(MT)

Typic Argiboroll
fine, montmorillonitic
semiarid zone
calcareous clay loam residuum
Yellowstone Co.

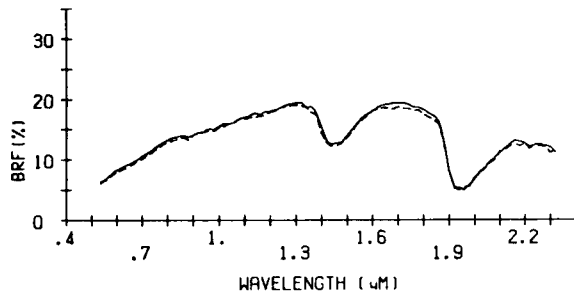


KEISER(MT)

Ustollic Haplargid
fine-silty, mixed, mesic
semiarid zone
calcareous silt loam material
Yellowstone Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	loam
38%S 37%Si 25%C	34%S 42%Si 24%C
10YR 4/3 (moist)	10YR 4/2 (moist)
10YR 4/3 (dry)	10YR 5/3 (dry)
1.14% O.M.	1.23% O.M.
28.0 meq/100g CEC	21.1 meq/100g CEC
0.81% Fe ₂ O ₃	0.89% Fe ₂ O ₃

26.8 MW%: — 29.6 MW%: ----

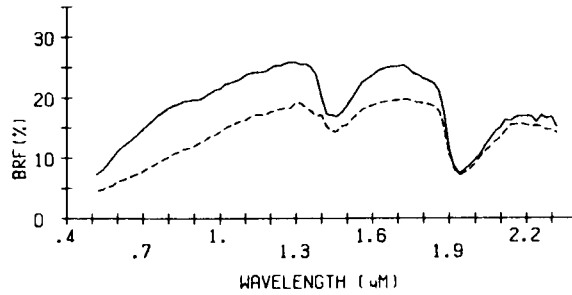


GREENOUGH(MT)

Typic Eutroboralf
fine-silty, mixed
subhumid zone
thin glacial till over bedrock
Missoula Co.

A2 horizon	A2 horizon
B slope	B slope
well drained	well drained
loamy sand	silty clay
84%S 9%Si 7%C	1KS 52%Si 47%C
10YR 5/4 (moist)	5YR 3/1 (moist)
10YR 6/3 (dry)	10YR 5/1 (dry)
1.13% O.M.	5.37% O.M.
10.1 meq/100g CEC	27.2 meq/100g CEC
1.23% Fe ₂ O ₃	1.16% Fe ₂ O ₃

25.3 MW%: — 42.8 MW%: ----

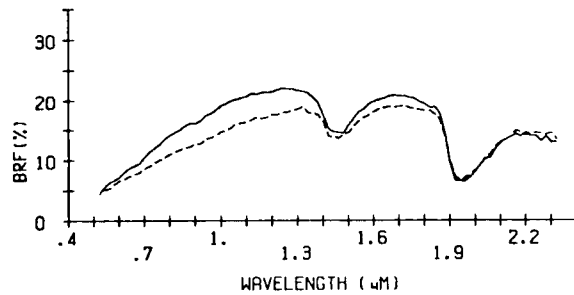


TARKIO(MT)

Typic Eutroboralf
very-fine, mixed
subhumid zone
glacial lake terrace deposits
Missoula Co.

A2 horizon	A2 horizon
A slope	A slope
well drained	well drained
clay loam	silty clay loam
34%S 33%Si 33%C	22%S 58%Si 39%C
5YR 4/2 (moist)	7.5YR 4/2 (moist)
7.5YR 6/2 (dry)	10YR 6/2 (dry)
3.00% O.M.	4.43% O.M.
20.7 meq/100g CEC	25.7 meq/100g CEC
0.86% Fe ₂ O ₃	1.20% Fe ₂ O ₃

36.6 MW%: — 47.7 MW%: ----

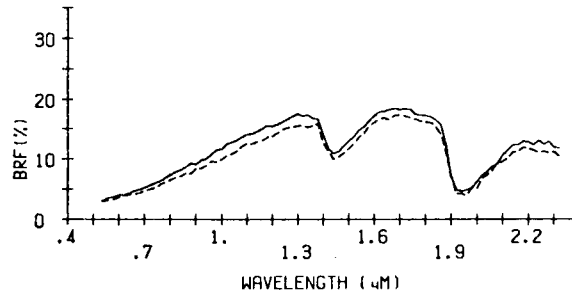


HORD(NE)

Pachic Haplustoll
fine-silty, mixed, mesic
subhumid zone
calcareous silt loam
Buffalo Co.

A2 horizon	A2 horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
21%S 59%Si 20%C	15%S 64%Si 21%C
10YR 3/1 (moist)	10YR 2/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
2.37% O.M.	2.85% O.M.
23.8 meq/100g CEC	26.4 meq/100g CEC
0.49% Fe ₂ O ₃	0.41% Fe ₂ O ₃

36.2 MW%: — 37.9 MW%: ----

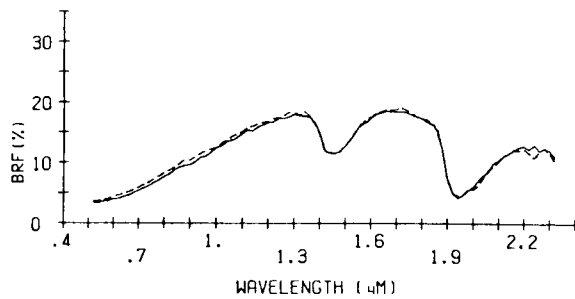


HASTINGS(NE)

Udic Argiustoll
fine, montmorillonitic, mesic
subhumid zone
loess
Clay Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
5%S 74%Si 22%C	10%S 65%Si 25%C
5YR 3/1 (moist)	10YR 2/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
3.05% O.M.	2.58% O.M.
22.1 meq/100g CEC	20.8 meq/100g CEC
0.67% Fe ₂ O ₃	0.59% Fe ₂ O ₃

38.7 MW% ----- 37.0 MW% -----

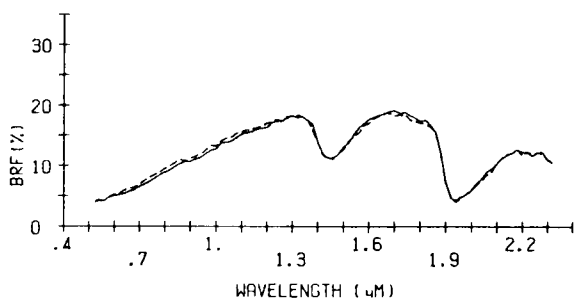


ALLIANCE(NE)

Aridic Argiustoll
fine-silty, mixed, mesic
semiarid zone
loess and calcareous residuum
Dawes Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	loam
38%S 45%Si 17%C	38%S 47%Si 15%C
7.5YR 3/2 (moist)	10YR 3/1 (moist)
10YR 4/2 (dry)	10YR 5/2 (dry)
1.94% O.M.	1.75% O.M.
22.9 meq/100g CEC	19.5 meq/100g CEC
0.35% Fe ₂ O ₃	0.42% Fe ₂ O ₃

30.6 MW% ----- 39.5 MW% -----

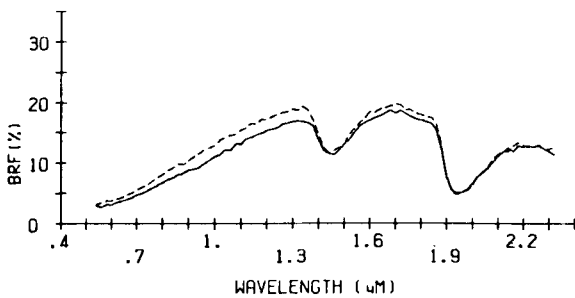


JANSEN(NE)

Typic Argiustoll
fine-loamy over sandy or sandy-
skeletal, mixed, mesic
subhumid zone
loamy alluvium or loess over sand
Holt Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	loam
38%S 34%Si 19%C	44%S 42%Si 14%C
10YR 2/1 (moist)	5YR 3/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
3.31% O.M.	2.12% O.M.
17.8 meq/100g CEC	19.9 meq/100g CEC
0.57% Fe ₂ O ₃	0.46% Fe ₂ O ₃

31.5 MW% ----- 39.9 MW% -----

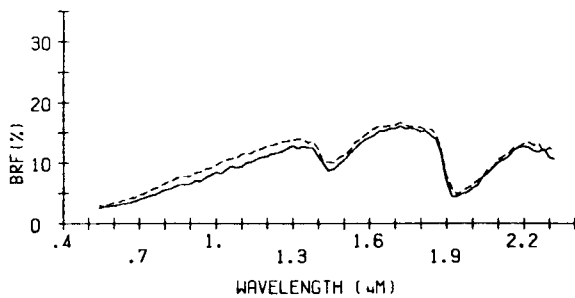


LOUP(NE)

Typic Haplauquoll
sandy, mixed, mesic
subhumid zone
sandy alluvium
Thomas Co.

All horizon	All horizon
A slope	A slope
poorly drained	poorly drained
loamy fine sand	fine sandy loam
78%S 14%Si 8%C	72%S 18%Si 10%C
7.5YR 2/0 (moist)	10YR 2/1 (moist)
10YR 4/1 (dry)	10YR 4/1 (dry)
5.51% O.M.	9.51% O.M.
30.5 meq/100g CEC	35.2 meq/100g CEC
0.07% Fe ₂ O ₃	0.07% Fe ₂ O ₃

31.8 MW% ----- 39.0 MW% -----

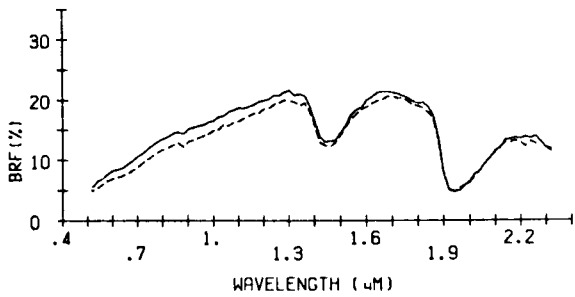


CROFTON(NE)

Typic Ustorthent
fine-silty, mixed, calcareous, mesic
subhumid zone
silty loess
Thurston Co.

Ap horizon	Ap horizon
D slope	D slope
well drained	well drained
silt loam	silt loam
2%S 71%Si 27%C	4%S 70%Si 26%C
10YR 4/3 (moist)	7.5YR 4/2 (moist)
10YR 5/4 (dry)	10YR 5/3 (dry)
1.98% O.M.	2.75% O.M.
39.2 meq/100g CEC	40.6 meq/100g CEC
1.17% Fe ₂ O ₃	1.01% Fe ₂ O ₃

38.7 MW% ----- 36.8 MW% -----

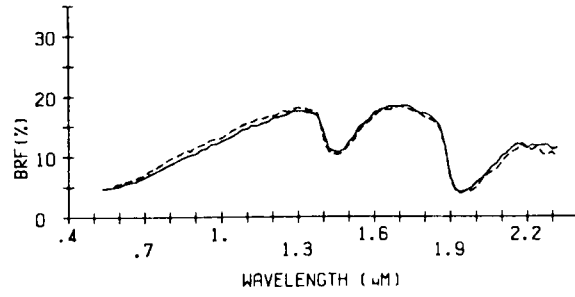


GIBBON(NE)

Fluvaquentic Haplauquoll
fine-silty, mixed, calcareous, mesic
subhumid zone
calcareous alluvium
Webster Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silty clay loam	silty clay loam
12%S 55%Si 33%C	7%S 65%Si 28%C
10YR 3/1 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
2.73% O.M.	3.00% O.M.
42.2 meq/100g CEC	32.5 meq/100g CEC
0.41% Fe ₂ O ₃	0.54% Fe ₂ O ₃

46.4 MW% ----- 43.2 MW% -----

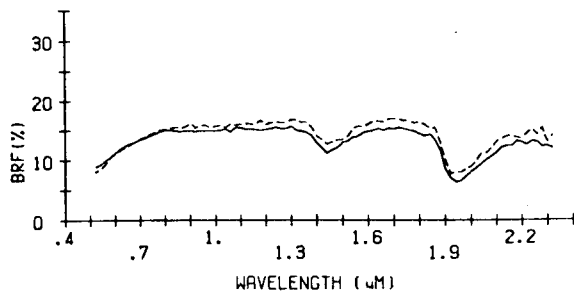


APPIAN(NV)

Typic Natrargid
fine-loamy over sandy or sandy-
skeletal, mixed, mesic
arid zone
loamy alluvium over lacustrine sands
Churchill Co.

All-A12 horizon	All-A12 horizon
A slope	A slope
well drained	well drained
sandy loam	loamy sand
76%S 18%Si 7%C	86%S 9%Si 5%C
10YR 5/2 (moist)	10YR 4/2 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
0.13% O.M.	0.0% O.M.
8.5 meq/100g CEC	10.5 meq/100g CEC
0.34% Fe ₂ O ₃	0.26% Fe ₂ O ₃

16.1 MW% ----- 9.3 MW% -----

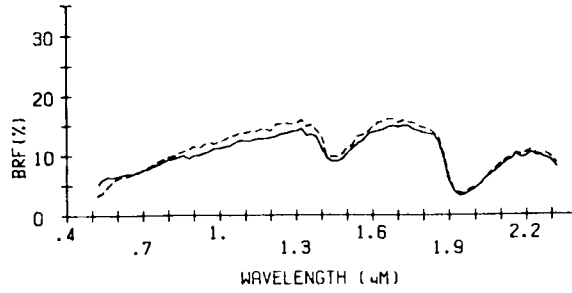


CARSON(NV)

Vertic Haplauquoll
very-fine, montmorillonitic, mesic
arid zone
clayey mixed alluvium
Churchill Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
clay	clay
10%S 24%Si 65%C	15%S 27%Si 58%C
10YR 4/1 (moist)	10YR 4/1 (moist)
10YR 5/1 (dry)	10YR 4/1 (dry)
1.93% O.M.	1.88% O.M.
54.4 meq/100g CEC	52.1 meq/100g CEC
0.48% Fe ₂ O ₃	0.43% Fe ₂ O ₃

56.7 MW% ----- 51.6 MW% -----

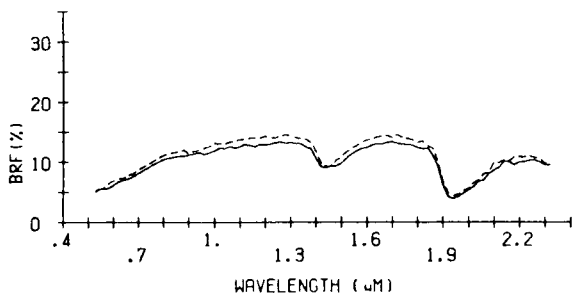


DIA(NV)

Fluvaquentic Haploxeroll
fine-loamy over sandy-skeletal, mixed,
mesic
arid zone
loamy over sandy alluvium
Churchill Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
loam	fine sandy loam
50%S 32%Si 18%C	59%S 24%Si 16%C
10YR 4/2 (moist)	10YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/3 (dry)
2.16% O.M.	1.18% O.M.
23.1 meq/100g CEC	26.7 meq/100g CEC
0.67% Fe ₂ O ₃	0.51% Fe ₂ O ₃

30.9 MW% ----- 29.2 MW% -----

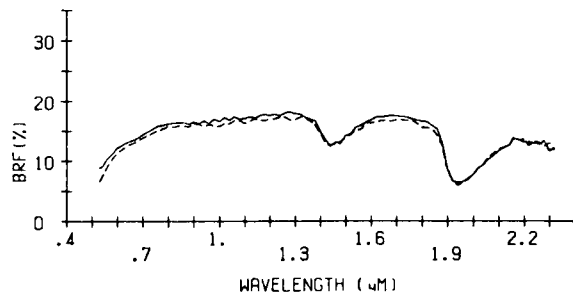


PIROUETTE(NV)

Typic Nadurargid
loamy-skeletal, mixed, mesic
arid zone
residuum from tuffs and basalts
Churchill Co.

Al horizon	Al horizon
B slope	B slope
well drained	well drained
loam	fine sandy loam
49%S 35%Si 15%C	65%S 26%Si 9%C
10YR 4/2 (moist)	10YR 5/3 (moist)
10YR 7/2 (dry)	10YR 7/2 (dry)
0.90% O.M.	0.64% O.M.
32.4 meq/100g CEC	30.4 meq/100g CEC
0.49% Fe ₂ O ₃	0.42% Fe ₂ O ₃

21.2 MW% ----- 3.1 MW% -----

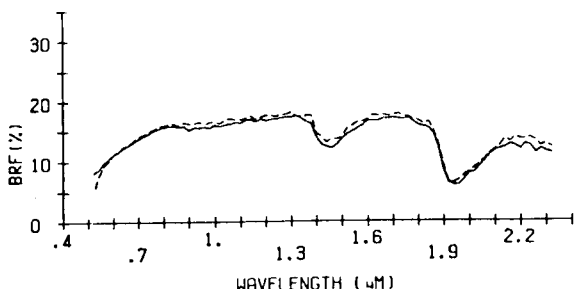


BLACKHAWK(NV)

Entic Durorthid
loamy, mixed, mesic, shallow
arid zone
loess over mixed alluvium
Pershing Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
33%S 58%Si 9%C	31%S 59%Si 10%C
10YR 5/4 (moist)	10YR 4/2 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
0.74% O.M.	0.40% O.M.
17.3 meq/100g CEC	20.0 meq/100g CEC
0.44% Fe ₂ O ₃	0.51% Fe ₂ O ₃

26.8 MW% ----- 26.2 MW% -----

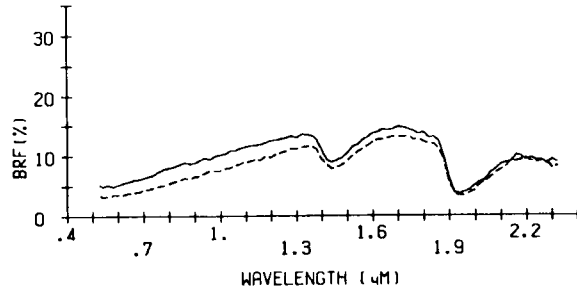


HUMBOLDT(NV)

Fluvaquentic Haplaqueuoll
fine, montmorillonitic, calcareous,
mesic
arid zone
silty mixed alluvium with volcanic ash
Pershing Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
silty clay	clay
3%S 47%Si 50%C	6%S 38%Si 56%C
10YR 3/1 (moist)	10YR 3/1 (moist)
10YR 5/1 (dry)	10YR 4/1 (dry)
4.48% O.M.	4.83% O.M.
47.8 meq/100g CEC	72.4 meq/100g CEC
0.25% Fe ₂ O ₃	0.26% Fe ₂ O ₃

56.0 MW% ----- 66.0 MW% -----

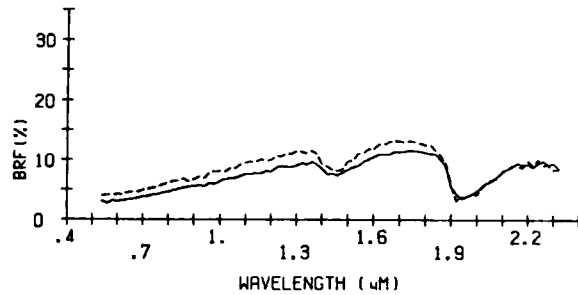


LOVELOCK(NV)

Aquic Natrixeroll
fine, montmorillonitic, calcareous,
mesic
arid zone
calcareous loamy alluvium
Pershing Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
silty clay	silty clay
12%S 42%Si 46%C	14%S 42%Si 44%C
10YR 2/1 (moist)	10YR 3/1 (moist)
10YR 4/1 (dry)	10YR 5/1 (dry)
7.91% O.M.	6.96% O.M.
88.0 meq/100g CEC	72.9 meq/100g CEC
0.30% Fe ₂ O ₃	0.25% Fe ₂ O ₃

86.6 MW%: ____ 71.1 MW%: ____

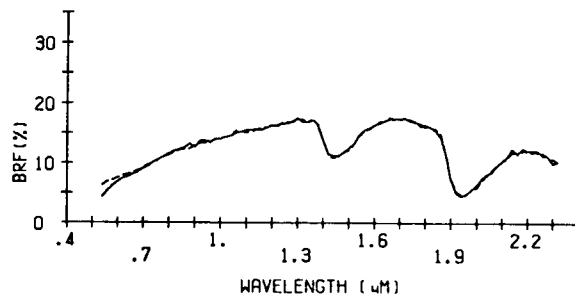


PLACERITOS(NV)

Aquic Xerofluvent
fine-silty, mixed, calcareous, mesic
arid zone
mixed alluvium
Pershing Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silt loam	sandy clay loam
26%S 54%Si 20%C	49%S 27%Si 24%C
10YR 4/2 (moist)	10YR 4/1 (moist)
10YR 6/2 (dry)	10YR 6/2 (dry)
1.36% O.M.	1.13% O.M.
34.9 meq/100g CEC	28.9 meq/100g CEC
0.22% Fe ₂ O ₃	0.19% Fe ₂ O ₃

37.6 MW%: ____ 32.4 MW%: ____

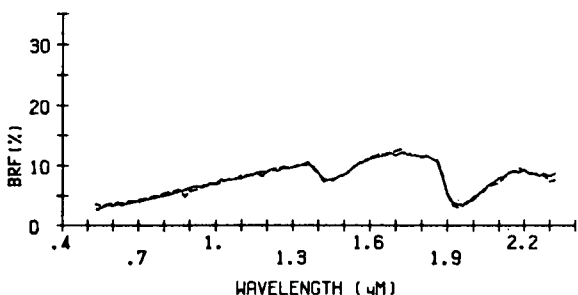


RYEPATCH(NV)

Vertic Haplauquoll
very-fine, montmorillonitic,
calcareous, mesic
arid zone
calcareous mixed alluvium
Pershing Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
clay	silty clay
7%S 31%Si 62%C	3%S 45%Si 52%C
10YR 3/1 (moist)	7.5YR 3/0 (moist)
10YR 5/1 (dry)	10YR 5/1 (dry)
4.99% O.M.	6.40% O.M.
77.3 meq/100g CEC	66.2 meq/100g CEC
0.27% Fe ₂ O ₃	0.26% Fe ₂ O ₃

59.9 MW%: ____ 58.6 MW%: ____

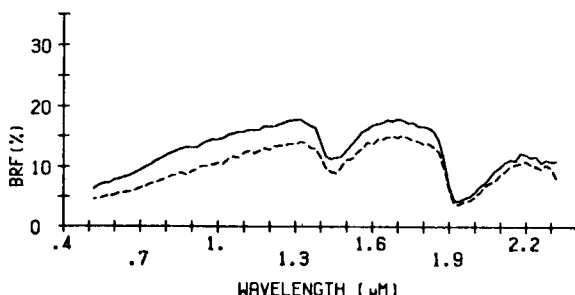


SONOMA(NV)

Aeric Fluvaquent
fine-silty, mixed, calcareous
arid zone
calcareous mixed alluvium
Pershing Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
clay loam	silty clay
20%S 43%Si 36%C	9%S 46%Si 45%C
10YR 4/1 (moist)	10YR 4/1 (moist)
10YR 6/1 (dry)	10YR 5/1 (dry)
2.80% O.M.	2.70% O.M.
44.9 meq/100g CEC	53.9 meq/100g CEC
0.23% Fe ₂ O ₃	0.26% Fe ₂ O ₃

42.0 MW%: ____ 52.8 MW%: ____

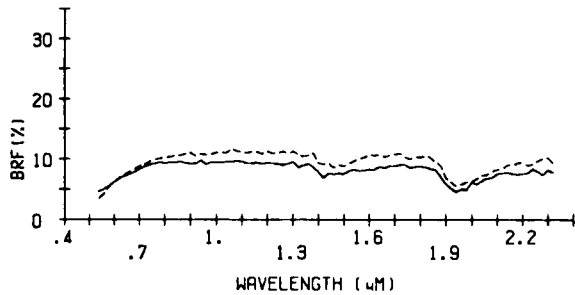


INDIAN CREEK(NV)

Xerollic Durargid
clayey, montmorillonitic, mesic,
shallow
semiarid zone
mixed alluvium
Douglass Co.

All-A12 horizon	All-A12 horizon
B slope	B slope
well drained	well drained
loam	sandy loam
27%S 46%Si 26%C	55%S 38%Si 7%C
7.5YR 3/2 (moist)	5YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)
2.45% O.M.	0.87% O.M.
20.3 meq/100g CEC	8.9 meq/100g CEC
1.37% Fe ₂ O ₃	1.19% Fe ₂ O ₃

33.6 MW%: —— 18.8 MW%: ----

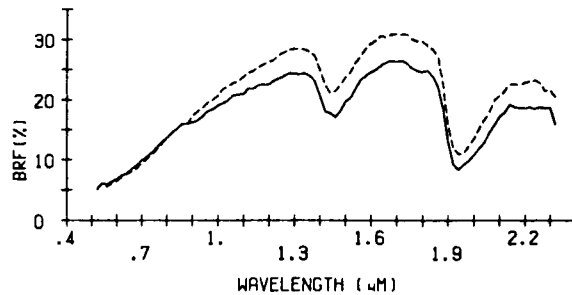


MOTTSVILLE(NV)

Torripsammentic Haploxeroll
sandy, mixed, mesic
semiarid zone
sandy alluvium from granitic sources
Douglass Co.

All horizon	All horizon
C slope	C slope
excessively drained	excessively drained
coarse sand	coarse sand
90%S 8%Si 2%C	89%S 10%Si 1%C
10YR 4/2 (moist)	10YR 4/1 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
1.59% O.M.	2.87% O.M.
6.6 meq/100g CEC	6.5 meq/100g CEC
0.37% Fe ₂ O ₃	0.32% Fe ₂ O ₃

12.1 MW%: —— 10.0 MW%: ----

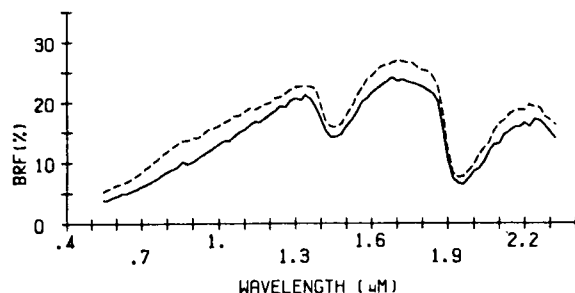


OPHIR(NV)

Typic Haplaqueuoll
sandy, mixed, mesic
semiarid zone
mixed alluvium
Douglass Co.

Alp-A12 horizon	Alp-A12 horizon
B slope	B slope
poorly drained	poorly drained
sand	loamy coarse sand
89%S 8%Si 3%C	83%S 14%Si 4%C
7.5YR 3/0 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 5/3 (dry)
3.72% O.M.	1.33% O.M.
11.9 meq/100g CEC	9.7 meq/100g CEC
0.34% Fe ₂ O ₃	0.74% Fe ₂ O ₃

21.6 MW%: —— 17.0 MW%: ----

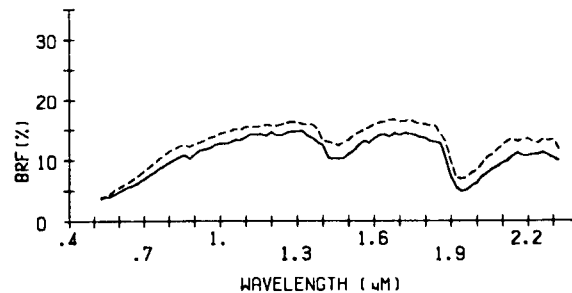


ORMSBY(NV)

Aquic Durorthidic Xeropsamment
mixed, mesic
semiarid zone
mixed sandy alluvium
Douglass Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
sandy loam	loamy sand
66%S 28%Si 6%C	82%S 13%Si 5%C
5YR 2.5/2 (moist)	10YR 3/3 (moist)
10YR 5/2 (dry)	10YR 4/2 (dry)
2.25% O.M.	0.65% O.M.
11.6 meq/100g CEC	7.7 meq/100g CEC
0.77% Fe ₂ O ₃	0.67% Fe ₂ O ₃

20.4 MW%: —— 9.5 MW%: ----

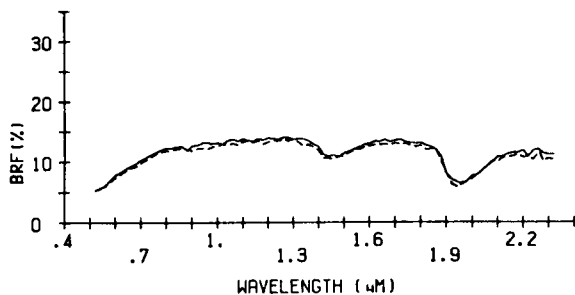


RENO(NV)

Abruptic Xerollic Durargid
fine, montmorillonitic, mesic
semiarid zone
mixed pedisements and
fluvial sediments
Douglass Co.

Al-A2 horizon	Al-A2 horizon
B slope	B slope
well drained	well drained
sandy loam	sandy loam
75%S 19%Si 6%C	70%S 24%Si 7%C
7.5YR 4/2 (moist)	10YR 3/3 (moist)
10YR 6/2 (dry)	10YR 6/3 (dry)
0.54% O.M.	1.26% O.M.
9.1 meq/100g CEC	10.4 meq/100g CEC
1.08% Fe ₂ O ₃	1.41% Fe ₂ O ₃

15.9 MW% ----- 20.7 MW% -----

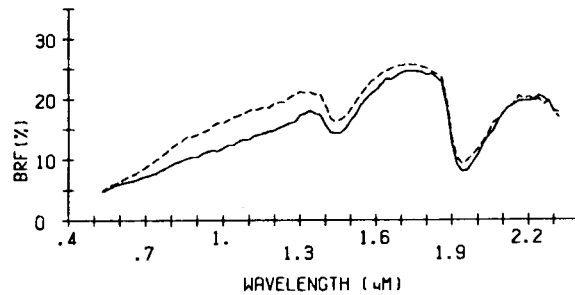


TOIYABE(NV)

Typic Xeropsamment
mixed, frigid, shallow
subhumid zone
residuum from granite and granodiorite
Douglass Co.

Al horizon	Al horizon
E slope	E slope
excessively drained	excessively drained
loamy sand	loamy coarse sand
76%S 21%Si 3%C	82%S 16%Si 2%C
10YR 3/1 (moist)	10YR 3/2 (moist)
10YR 5/1 (dry)	10YR 4/2 (dry)
1.57% O.M.	2.85% O.M.
10.7 meq/100g CEC	7.3 meq/100g CEC
0.26% Fe ₂ O ₃	0.22% Fe ₂ O ₃

13.4 MW% ----- 13.2 MW% -----

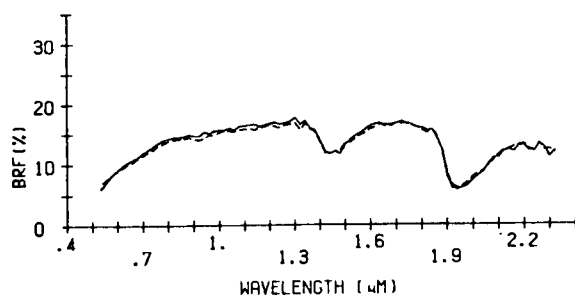


TURRIA(NV)

Xerollic Haplargid
fine-loamy, mixed, mesic
semiarid zone
mixed alluvium
Douglass Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
fine sandy loam	v. fine sandy loam
59%S 26%Si 15%C	56%S 30%Si 14%C
10YR 5/3 (moist)	10YR 5/3 (moist)
10YR 6/3 (dry)	10YR 7/2 (dry)
0.52% O.M.	0.42% O.M.
13.7 meq/100g CEC	12.6 meq/100g CEC
0.75% Fe ₂ O ₃	0.79% Fe ₂ O ₃

25.2 MW% ----- 23.5 MW% -----

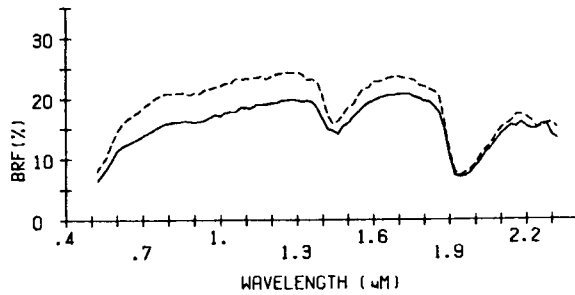


BITTER SPRING(NV)

Typic Haplargid
loamy-skeletal, mixed, thermic
arid zone
mixed alluvium
Clark Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
fine sandy loam	loam
57%S 37%Si 6%C	29%S 48%Si 23%C
7.5YR 4/4 (moist)	7.5YR 4/6 (moist)
7.5YR 6/4 (dry)	7.5YR 6/4 (dry)
0.44% O.M.	0.10% O.M.
15.9 meq/100g CEC	27.4 meq/100g CEC
0.72% Fe ₂ O ₃	0.97% Fe ₂ O ₃

17.4 MW% ----- 19.6 MW% -----

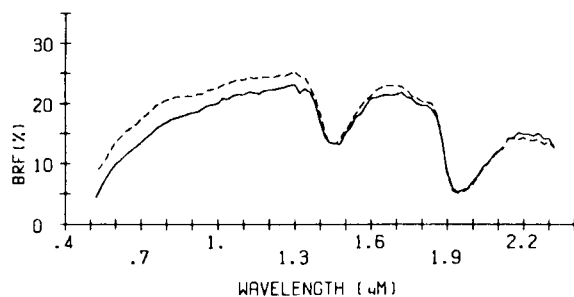


CALICO(NV)

Aquic Xerofluvent
coarse-loamy over clayey, mixed,
calcareous, thermic
arid zone
alluvium
Clark Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
v. fine sandy loam	fine sandy loam
54%S 34%Si 12%C	54%S 32%Si 14%C
7.5YR 4/2 (moist)	10YR 5/3 (moist)
10YR 6/3 (dry)	7.5YR 6/4 (dry)
1.10% O.M.	1.25% O.M.
25.0 meq/100g CEC	169.0 meq/100g CEC
0.55% Fe ₂ O ₃	0.39% Fe ₂ O ₃

31.9 MW%: ---- 31.8 MW%: ----

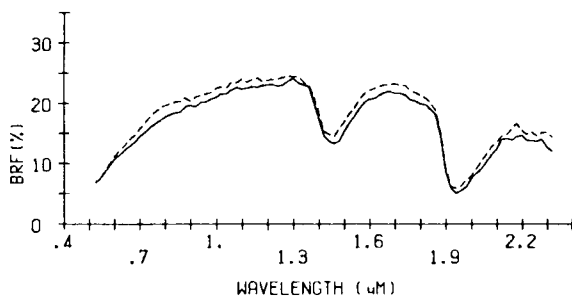


LAND(NV)

Typic Salorthid
fine-loamy, gypsic, thermic
arid zone
alluvium
Clark Co.

Al horizon	Al horizon
A slope	A slope
mod. well drained	mod. well drained
fine sandy loam	loam
60%S 26%Si 15%C	42%S 36%Si 22%C
10YR 5/3 (moist)	7.5YR 4/2 (moist)
7.5YR 7/4 (dry)	7.5YR 7/4 (dry)
1.21% O.M.	0.40% O.M.
99.2 meq/100g CEC	55.6 meq/100g CEC
0.46% Fe ₂ O ₃	0.56% Fe ₂ O ₃

27.4 MW%: ---- 29.3 MW%: ----

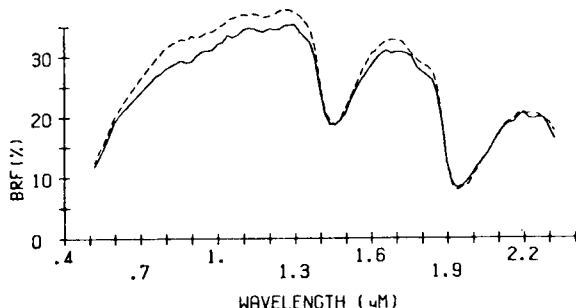


MC CARRAN(NV)

Typic Salorthid
coarse-loamy, gypsic, thermic
arid zone
gypsiferous, calcareous valley fill
Clark Co.

All-Al2 horizon	All-Al2 horizon
B slope	B slope
mod. well drained	mod. well drained
fine sand	fine sand
93%S 5%Si 2%C	91%S 6%Si 3%C
10YR 6/4 (moist)	7.5YR 5/4 (moist)
7.5YR 7/4 (dry)	7.5YR 7/4 (dry)
0.16% O.M.	0.30% O.M.
12.9 meq/100g CEC	30.1 meq/100g CEC
0.10% Fe ₂ O ₃	0.09% Fe ₂ O ₃

14.4 MW%: ---- 17.8 MW%: ----

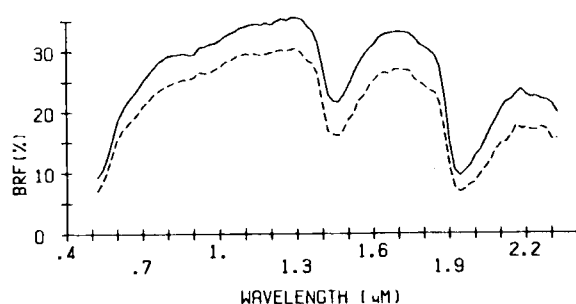


MORMAN MESA(NV)

Typic Paleorthid
loamy, carbonatic, thermic, shallow
arid zone
limestone valley fill
Clark Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
loamy fine sand	loamy fine sand
87%S 9%Si 4%C	84%S 10%Si 6%C
7.5YR 4/6 (moist)	5YR 5/8 (moist)
7.5YR 7/6 (dry)	7.5YR 7/6 (dry)
0.23% O.M.	0.08% O.M.
18.2 meq/100g CEC	15.9 meq/100g CEC
0.32% Fe ₂ O ₃	0.32% Fe ₂ O ₃

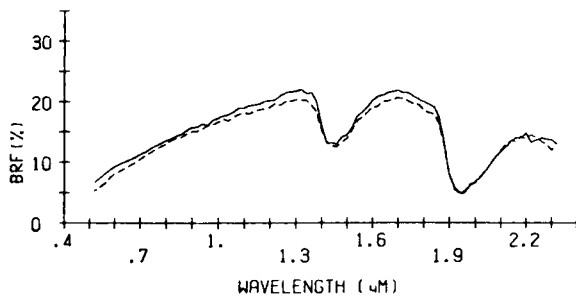
12.1 MW%: ---- 17.4 MW%: ----



OVERTON(NV)

Aeric Haplaquept
fine, montmorillonitic, calcareous,
thermic
arid zone
clayey alluvium
Clark Co.

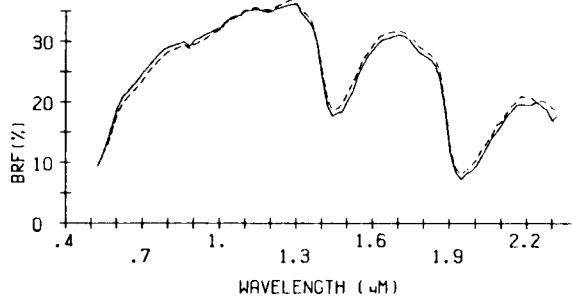
Ap horizon	Ap horizon
A slope	A slope
v. poorly drained	v. poorly drained
silty clay	loam
10% 43% Si 47% C	33% 48% Si 19% C
10YR 4/2 (moist)	10YR 4/2 (moist)
10YR 6/2 (dry)	10YR 6/3 (dry)
2.58% O.M.	2.21% O.M.
51.0 meq/100g CEC	34.4 meq/100g CEC
0.66% Fe ₂ O ₃	0.52% Fe ₂ O ₃
45.9 MW%	38.5 MW%



TOQUUP(NV)

Typic Torripsamment
mixed, thermic
arid zone
deep sandy alluvium
Clark Co.

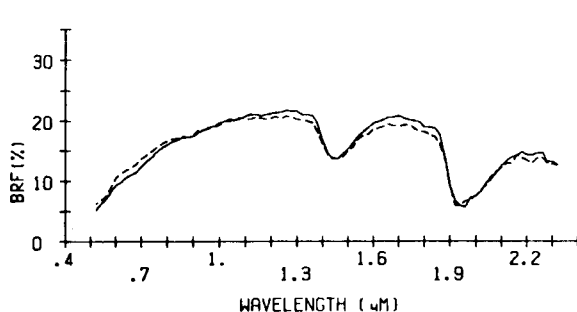
Al horizon	Al horizon
A slope	A slope
excessively drained	excessively drained
fine sand	fine sand
92% 5% Si 3% C	94% 3% Si 3% C
5YR 6/6 (moist)	7.5YR 5/6 (moist)
7.5YR 7/6 (dry)	7.5YR 7/6 (dry)
0.0% O.M.	0.23% O.M.
9.0 meq/100g CEC	4.9 meq/100g CEC
0.20% Fe ₂ O ₃	0.30% Fe ₂ O ₃
11.9 MW%	14.5 MW%



VIRGIN RIVER(NV)

Aquic Xerorthent
fine, mixed, calcareous, thermic
arid zone
clayey alluvium
Clark Co.

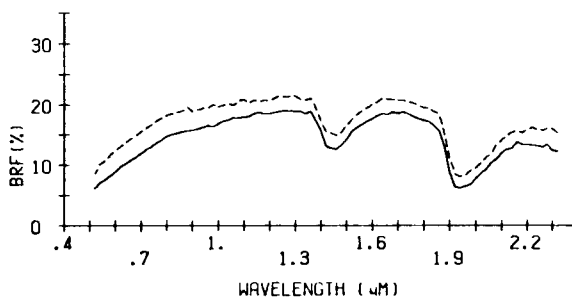
Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silty clay loam	silty clay
19% 54% Si 28% C	8% 49% Si 43% C
7.5YR 4/6 (moist)	5YR 3/4 (moist)
7.5YR 6/4 (dry)	7.5YR 6/4 (dry)
4.04% O.M.	2.16% O.M.
31.1 meq/100g CEC	35.8 meq/100g CEC
1.19% Fe ₂ O ₃	1.50% Fe ₂ O ₃
36.6 MW%	36.8 MW%



CORTEZ(NV)

Xerollic Nadurargid
fine, montmorillonitic, mesic
arid zone
thin loess high in volcanic ash over
alluvium

All-A12 horizon	All-A12 horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
17% 72% Si 11% C	18% 74% Si 9% C
10YR 4/2 (moist)	10YR 5/3 (moist)
10YR 6/3 (dry)	10YR 7/3 (dry)
1.24% O.M.	1.08% O.M.
14.6 meq/100g CEC	14.4 meq/100g CEC
0.74% Fe ₂ O ₃	0.70% Fe ₂ O ₃
35.4 MW%	31.1 MW%

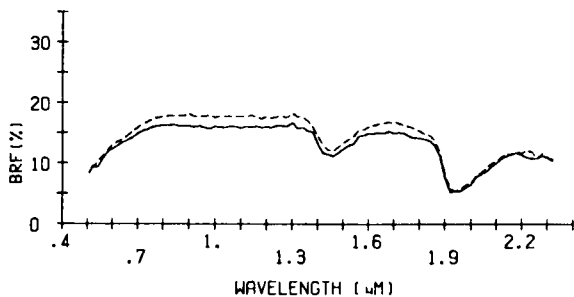


BLOOR(NV)

Typic Natrargid
fine-loamy, micaceous, mesic
arid zone
lacustrine sediments
Humboldt Co.

A2 horizon	A2 horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
22%S 65%Si 13%C	19%S 63%Si 18%C
10YR 5/3 (moist)	10YR 6/3 (moist)
10YR 7/2 (dry)	10YR 7/2 (dry)
0.81% O.M.	1.95% O.M.
30.5 meq/100g CEC	32.8 meq/100g CEC
0.33% Fe ₂ O ₃	0.29% Fe ₂ O ₃

35.6 MW% ---- 35.3 MW% ----

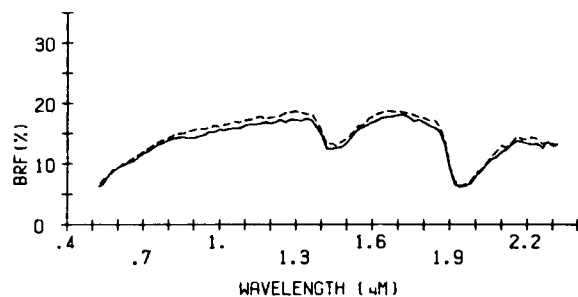


NINCH(NV)

Xeric Torrifluvent
sandy, mixed, mesic
arid zone
sandy eolian materials
Humboldt Co.

Al horizon	Al horizon
C slope	C slope
s. excess. drained	s. excess. drained
fine sand	loamy fine sand
90%S 5%Si 5%C	86%S 7%Si 6%C
10YR 4/2 (moist)	10YR 4/3 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
0.45% O.M.	0.34% O.M.
9.2 meq/100g CEC	11.1 meq/100g CEC
0.26% Fe ₂ O ₃	0.20% Fe ₂ O ₃

19.3 MW% ---- 16.6 MW% ----

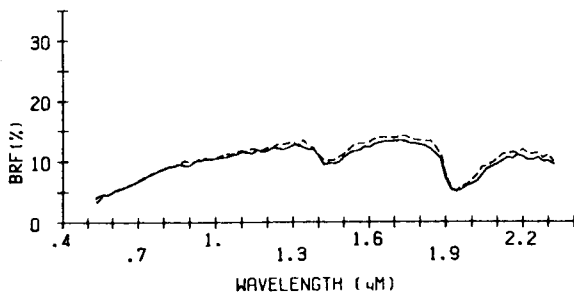


RIO KING(NV)

Entic Haplustoll
coarse-loamy, micaceous, mesic
semiarid zone
alluvium from granite, rhyolite,
basalt
Humboldt Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
sandy loam	sandy loam
52%S 38%Si 9%C	61%S 29%Si 10%C
10YR 3/2 (moist)	10YR 3/1 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)
0.90% O.M.	1.05% O.M.
19.5 meq/100g CEC	18.8 meq/100g CEC
0.95% Fe ₂ O ₃	1.00% Fe ₂ O ₃

18.6 MW% ---- 18.2 MW% ----

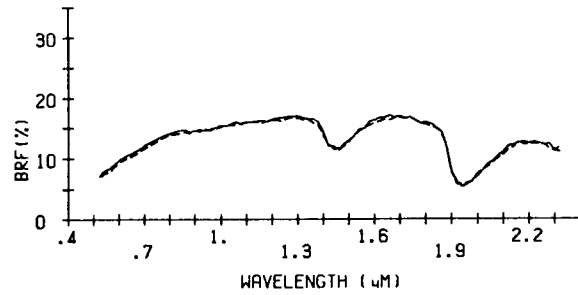


VALMY(NV)

Durorthidic Torriorthent
coarse-loamy, mixed, calcareous, mesic
arid zone
thin loess over loamy alluvium
Humboldt Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
sandy loam	fine sandy loam
46%S 48%Si 6%C	54%S 40%Si 6%C
10YR 4/3 (moist)	10YR 4/3 (moist)
10YR 7/2 (dry)	10YR 7/2 (dry)
0.53% O.M.	0.87% O.M.
16.2 meq/100g CEC	14.6 meq/100g CEC
0.36% Fe ₂ O ₃	0.36% Fe ₂ O ₃

29.2 MW% ---- 28.5 MW% ----

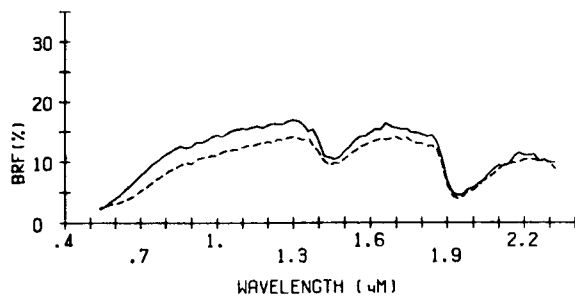


ACTON (NH)

Entic Haplorthod
coarse-loamy, mixed, mesic
humid zone
sandy granitic till
Hillsboro Co.

Ap horizon	Ap horizon
B slope	B slope
mod. well drained	mod. well drained
sandy loam	fine sandy loam
70%S 25%Si 5%C	59%S 36%Si 5%C
10YR 2/2 (moist)	10YR 2/2 (moist)
10YR 3/3 (dry)	10YR 4/3 (dry)
8.30% O.M.	14.98% O.M.
30.6 meq/100g CEC	37.9 meq/100g CEC
0.97% Fe ₂ O ₃	1.00% Fe ₂ O ₃

42.6 MW%: —— 61.8 MW%: ----

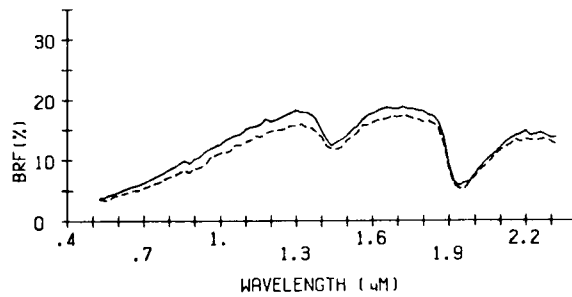


FORTWINGATE (NM)

Typic Eutroboralf
fine, montmorillonitic, frigid
semiarid zone
residuum from sandstone
McKinley Co.

Al horizon	Al horizon
B slope	B slope
well drained	well drained
loam	silt loam
46%S 40%Si 14%C	25%S 56%Si 20%C
10YR 3/1 (moist)	5YR 2.5/2 (moist)
10YR 4/2 (dry)	7.5YR 4/2 (dry)
2.93% O.M.	3.14% O.M.
15.6 meq/100g CEC	33.9 meq/100g CEC
0.70% Fe ₂ O ₃	1.03% Fe ₂ O ₃

33.1 MW%: —— 35.1 MW%: ----

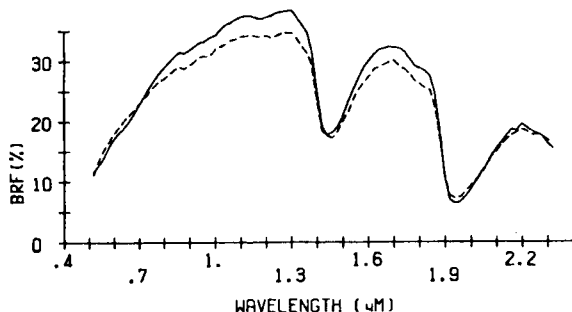


JAL (NM)

Typic Calciorhod
fine-loamy, carbonatic, thermic
semiarid zone
alluvial or lacustrine fine
textured material
Lea Co.

All horizon	All horizon
A slope	A slope
well drained	well drained
fine sandy loam	loamy fine sand
68%S 18%Si 13%C	81%S 10%Si 9%C
10YR 5/3 (moist)	10YR 5/3 (moist)
10YR 7/3 (dry)	7.5YR 7/2 (dry)
1.02% O.M.	0.59% O.M.
25.1 meq/100g CEC	17.1 meq/100g CEC
0.06% Fe ₂ O ₃	0.03% Fe ₂ O ₃

28.0 MW%: —— 17.0 MW%: ----

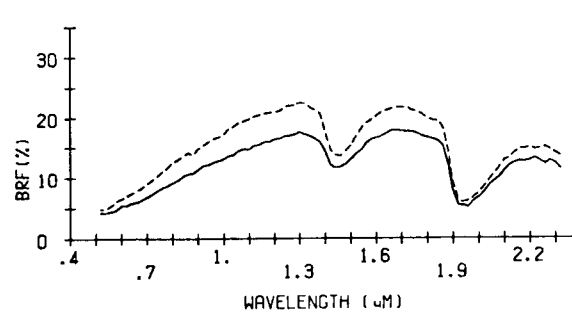


KIMBROUGH (NM)

Petrocalcic Calciustoll
loamy, mixed, thermic, shallow
semiarid zone
coarse textured material over an
indurated layer
Lea Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
fine sandy loam	fine sandy loam
56%S 25%Si 19%C	62%S 25%Si 13%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 5/3 (dry)
3.14% O.M.	3.28% O.M.
29.4 meq/100g CEC	26.7 meq/100g CEC
0.46% Fe ₂ O ₃	0.32% Fe ₂ O ₃

32.3 MW%: —— 34.4 MW%: ----

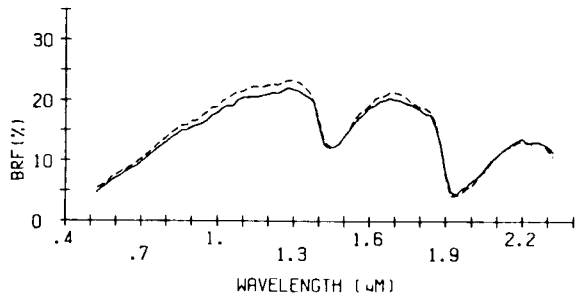


PORTALES (NM)

Aridic Calcistoll
fine-loamy, mixed thermic
semi-arid zone
mixed sediments
Roosevelt Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
fine sandy loam	sandy clay loam
69%S 16%Si 14%C	55%S 23%Si 22%C
7.5YR 3/2 (moist)	7.5YR 4/2 (moist)
7.5YR 4/2 (dry)	10YR 5/3 (dry)
0.74% O.M.	0.93% O.M.
24.9 meq/100g CEC	29.7 meq/100g CEC
0.33% Fe ₂ O ₃	0.32% Fe ₂ O ₃

28.2 MW% ----- 35.0 MW% -----

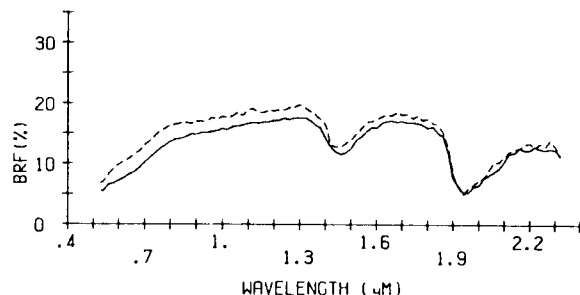


NORWICH (NY)

Typic Fragiaquept
fine-loamy, mixed, mesic
humid zone
glacial till
Chenango Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
silt loam	silt loam
27%S 59%Si 14%C	22%S 61%Si 18%C
10YR 4/2 (moist)	10YR 3/3 (moist)
10YR 6/2 (dry)	10YR 6/3 (dry)
5.41% O.M.	4.90% O.M.
13.1 meq/100g CEC	15.9 meq/100g CEC
1.03% Fe ₂ O ₃	1.48% Fe ₂ O ₃

49.0 MW% ----- 50.1 MW% -----

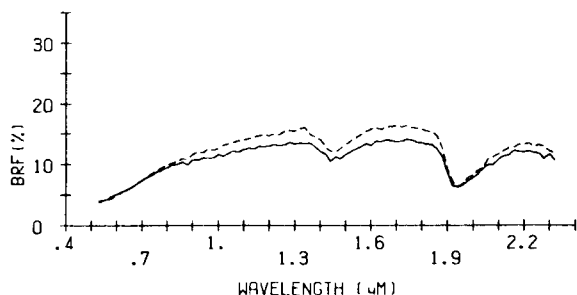


ADAMS (NY)

Typic Haplorthod
sandy, mixed, frigid
humid zone
outwash sand
Lewis Co.

A2 horizon	A2 horizon
A slope	A slope
excessively drained	excessively drained
sand	loamy sand
90%S 9%Si 1%C	86%S 13%Si 2%C
10YR 3/3 (moist)	7.5YR 3/2 (moist)
10YR 4/3 (dry)	10YR 4/3 (dry)
2.20% O.M.	2.88% O.M.
10.3 meq/100g CEC	13.7 meq/100g CEC
0.54% Fe ₂ O ₃	0.53% Fe ₂ O ₃

11.3 MW% ----- 17.1 MW% -----

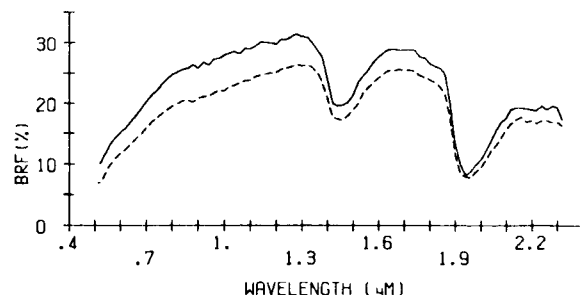


APPLING (NC)

Typic Hapludult
clayey, kaolinitic, thermic
humid zone
residuum from acid igneous rocks
Alamance Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
sandy loam	coarse sandy loam
52%S 42%Si 7%C	68%S 23%Si 9%C
2.5Y 5/4 (moist)	2.5Y 5/4 (moist)
10YR 7/3 (dry)	10YR 7/4 (dry)
0.86% O.M.	0.87% O.M.
2.6 meq/100g CEC	4.6 meq/100g CEC
0.39% Fe ₂ O ₃	0.75% Fe ₂ O ₃

11.1 MW% ----- 15.3 MW% -----

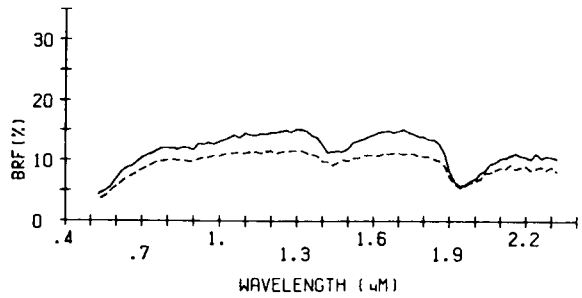


MECKLENBURG(NC)

Ultic Hapludalf
fine, mixed, thermic
humid zone
moderately fine basic rock residuum
Cabarrus Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
clay loam	fine sandy loam
36%S 34%Si 30%C	53%S 27%Si 20%C
SYR 3/4 (moist)	SYR 3/3 (moist)
7.5YR 4/4 (dry)	7.5YR 4/4 (dry)
2.71% O.M.	1.11% O.M.
14.3 meq/100g CEC	13.4 meq/100g CEC
3.92% Fe ₂ O ₃	5.27% Fe ₂ O ₃

28.2 MW% ----- 19.9 MW% -----

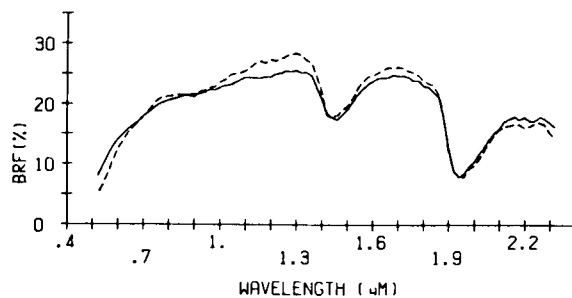


CECIL(NC)

Typic Hapludult
clayey, kaolinitic, thermic
humid zone
acid igneous and metamorphic rocks
Catawba Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
sandy loam	loam
70%S 23%Si 7%C	51%S 28%Si 21%C
10YR 5/4 (moist)	10YR 4/6 (moist)
10YR 6/4 (dry)	7.5YR 6/6 (dry)
2.12% O.M.	2.24% O.M.
8.8 meq/100g CEC	10.0 meq/100g CEC
0.64% Fe ₂ O ₃	2.64% Fe ₂ O ₃

15.9 MW% ----- 11.2 MW% -----

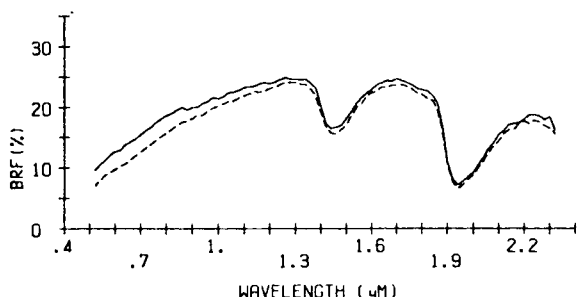


CRAVEN(NC)

Aquic Hapludult
clayey, mixed, thermic
humid zone
clayey coastal plain sediments
Craven Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
silt loam	silt loam
23%S 71%Si 6%C	18%S 76%Si 6%C
10YR 5/2 (moist)	10YR 5/3 (moist)
10YR 7/2 (dry)	10YR 7/1 (dry)
2.26% O.M.	1.60% O.M.
9.8 meq/100g CEC	8.8 meq/100g CEC
0.56% Fe ₂ O ₃	0.35% Fe ₂ O ₃

29.5 MW% ----- 33.6 MW% -----

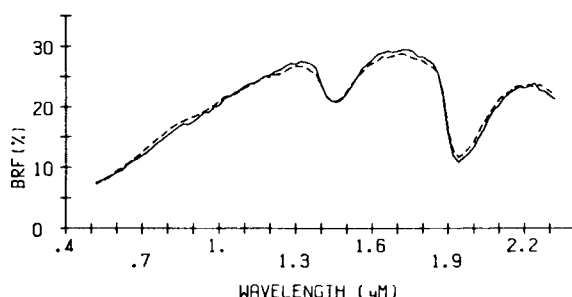


WAGRAM(NC)

Arenic Paleudult
loamy, siliceous, thermic
humid zone
loamy coastal plain sediments
Scotland Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loamy sand	loamy sand
84%S 13%Si 3%C	88%S 10%Si 2%C
10YR 4/2 (moist)	10YR 5/3 (moist)
10YR 7/2 (dry)	10YR 7/2 (dry)
0.87% O.M.	0.95% O.M.
3.4 meq/100g CEC	4.4 meq/100g CEC
0.20% Fe ₂ O ₃	0.18% Fe ₂ O ₃

8.2 MW% ----- 5.6 MW% -----

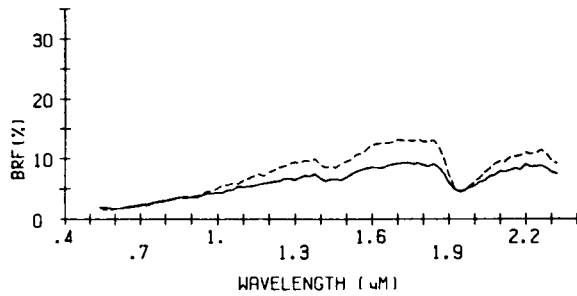


PONZER (NC)

Terric Medisaprist
loamy, mixed, dysic, thermic
humid zone
loamy mineral material
Washington Co. Hyde Co.

Oap horizon	Oap horizon
A slope	A slope
v. poorly drained	v. poorly drained
muck	muck
12%S 67%Si 21%C	1%S 91%Si 8%C
7.5YR 2/0 (moist)	7.5YR 2/0 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
36.18% O.M.	38.58% O.M.
49.0 meq/100g CEC	61.8 meq/100g CEC
0.80% Fe ₂ O ₃	0.75% Fe ₂ O ₃

76.4 MW%: ---- 95.3 MW%: ----

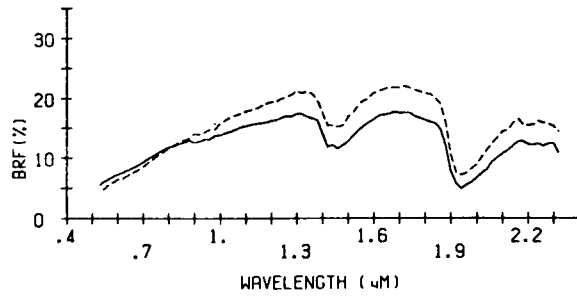


EKALAKA-DESART (ND)

Typic Natriboroll
coarse-loamy, mixed
semiarid zone
stratified alkaline alluvium or
soft sandstone
Bowman Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	fine sandy loam
36%S 56%Si 8%C	70%S 20%Si 11%C
10YR 4/2 (moist)	10YR 3/3 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
1.42% O.M.	0.64% O.M.
9.9 meq/100g CEC	10.3 meq/100g CEC
0.99% Fe ₂ O ₃	1.05% Fe ₂ O ₃

27.6 MW%: ---- 15.3 MW%: ----

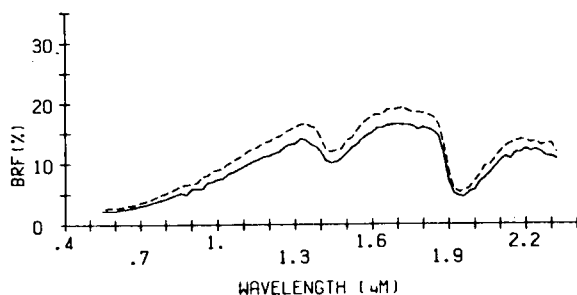


SVEA (ND)

Pacific Udic Haplaboroll
fine-loamy, mixed
subhumid zone
calcareous glacial till
LaMoure Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
clay loam	clay loam
28%S 45%Si 27%C	25%S 48%Si 28%C
10YR 3/1 (moist)	7.5YR 2/0 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
4.33% O.M.	5.20% O.M.
33.0 meq/100g CEC	32.0 meq/100g CEC
0.46% Fe ₂ O ₃	0.78% Fe ₂ O ₃

36.2 MW%: ---- 37.5 MW%: ----

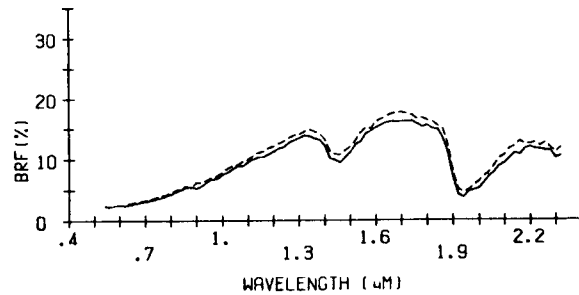


TONKA (ND)

Argiaquic Argialboll
fine, montmorillonitic, frigid
subhumid zone
local alluvium over glacial till
Ransom Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
silt loam	silty clay loam
16%S 59%Si 25%C	15%S 54%Si 31%C
7.5YR 2/0 (moist)	2.5 YR 2/0 (moist)
10YR 4/1 (dry)	10YR 4/2 (dry)
6.67% O.M.	6.11% O.M.
34.9 meq/100g CEC	44.8 meq/100g CEC
0.32% Fe ₂ O ₃	0.60% Fe ₂ O ₃

51.8 MW%: ---- 42.8 MW%: ----

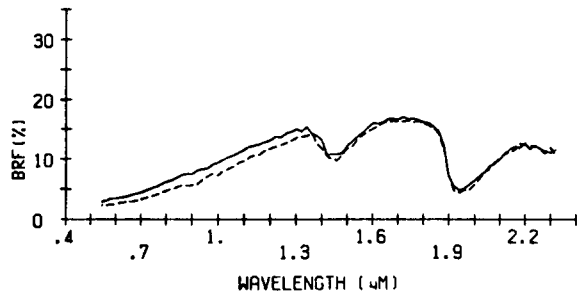


DIVIDE(ND)

Aeric Calcicquoll
fine-loamy over sandy or sandy-skeletal, frigid
subhumid zone
loamy sediment over sand and gravel
Wells Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
coarse sandy loam	sandy loam
64% Si 14% C	55% Si 18% C
10YR 2/1 (moist)	7.5YR 2/0 (moist)
10YR 4/1 (dry)	10YR 3/1 (dry)
2.21% O.M.	2.84% O.M.
24.4 meq/100g CEC	28.2 meq/100g CEC
0.14% Fe ₂ O ₃	0.27% Fe ₂ O ₃

23.4 MW% ----- 26.8 MW% -----

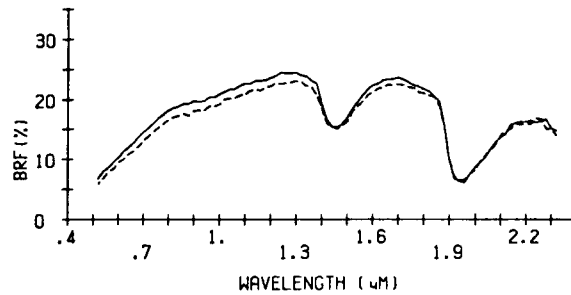


CINCINNATI(OH)

Typic Fragiadalf
fine-silty, mixed, mesic
humid zone
loess over till
Highland Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
8% Si 17% C	11% Si 21% C
10YR 4/4 (moist)	10YR 4/3 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
2.33% O.M.	2.44% O.M.
12.8 meq/100g CEC	14.2 meq/100g CEC
1.48% Fe ₂ O ₃	1.58% Fe ₂ O ₃

37.6 MW% ----- 33.6 MW% -----

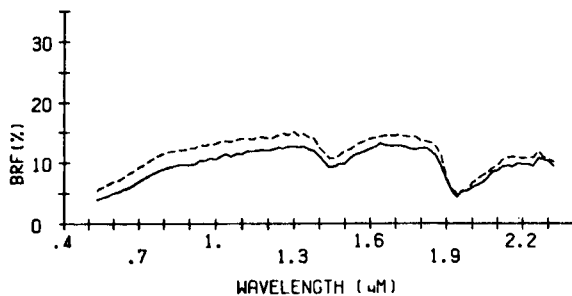


HOLLY(OH)

Typic Fluvaquent
fine-loamy, mixed, nonacid, mesic
humid zone
alluvium from glacial drift,
sandstone and shale
Summit Co. Medina Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
loam	silty clay loam
40% Si 22% C	9% Si 31% C
10YR 3/2 (moist)	10YR 4/3 (moist)
10YR 5/2 (dry)	10YR 5/3 (dry)
7.56% O.M.	6.87% O.M.
29.9 meq/100g CEC	33.6 meq/100g CEC
2.27% Fe ₂ O ₃	2.33% Fe ₂ O ₃

40.3 MW% ----- 44.6 MW% -----

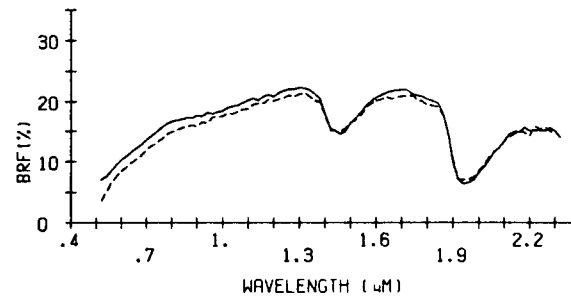


KEENE(OH)

Aquic Hapludalf
fine-silty, mixed, mesic
humid zone
silty residuum from sedimentary rock
Tuscarawas Co.

Ap horizon	Ap horizon
B slope	B slope
mod. well drained	mod. well drained
silt loam	silt loam
6% Si 20% C	10% Si 14% C
10YR 5/4 (moist)	10YR 4/3 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
1.49% O.M.	2.46% O.M.
15.9 meq/100g CEC	15.4 meq/100g CEC
2.19% Fe ₂ O ₃	2.21% Fe ₂ O ₃

34.8 MW% ----- 34.1 MW% -----

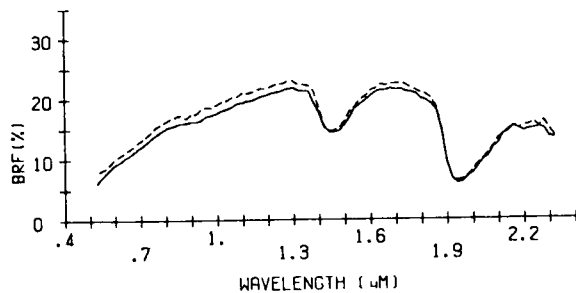


CANFIELD(OH)

Aquic Fragiuadalf
fine-loamy, mixed, mesic
humid zone
glacial till with thin loess cap
Wayne Co.

Ap horizon	Ap horizon
B slope	B slope
mod. well drained	mod. well drained
silt loam	silt loam
18%S 64%Si 17%C	12%S 75%Si 13%C
10YR 4/3 (moist)	10YR 4.5/4 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
2.93% O.M.	2.58% O.M.
11.5 meq/100g CEC	10.5 meq/100g CEC
2.33% Fe ₂ O ₃	1.56% Fe ₂ O ₃

34.8 MW%: —— 38.4 MW%: -----

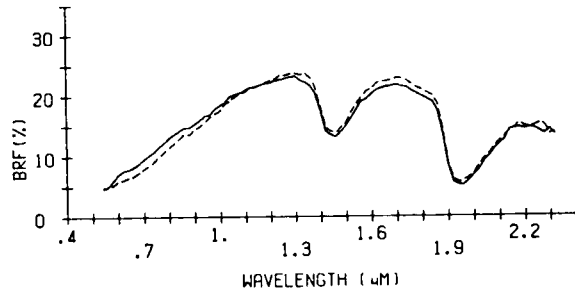


FOARD(OK)

Typic Natrustoll
fine, montmorillonitic, thermic
subhumid zone
old alluvium or red bed material
Cotton Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
silt loam	silt loam
22%S 61%Si 17%C	21%S 59%Si 20%C
5YR 3/4 (moist)	7.5YR 3/2 (moist)
7.5YR 5/6 (dry)	7.5YR 5/4 (dry)
0.89% O.M.	1.90% O.M.
14.8 meq/100g CEC	10.5 meq/100g CEC
0.69% Fe ₂ O ₃	0.79% Fe ₂ O ₃

27.6 MW%: —— 30.4 MW%: -----

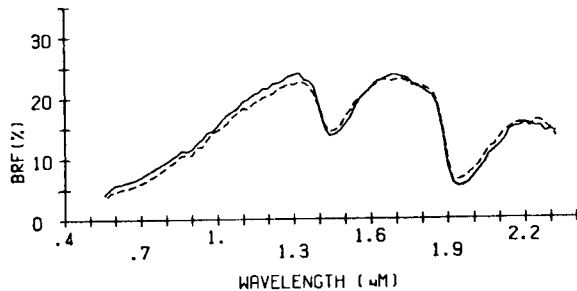


PORT(OK)

Cumulic Haplustoll
fine-silty, mixed, thermic
subhumid zone
loamy alluvial sediments
Grady Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	silt loam
41%S 44%Si 15%C	21%S 61%Si 19%C
5YR 3/3 (moist)	7.5YR 3/2 (moist)
5YR 4/4 (dry)	7.5YR 3/2 (dry)
0.77% O.M.	2.11% O.M.
11.5 meq/100g CEC	8.3 meq/100g CEC
0.80% Fe ₂ O ₃	0.75% Fe ₂ O ₃

30.4 MW%: —— 29.3 MW%: -----

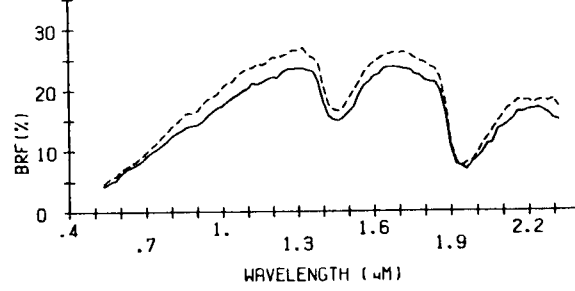


DARNELL(OK)

Udic Ustochrept
loamy, siliceous, thermic, shallow
subhumid zone
sandstone residuum
Lincoln Co. Payne Co.

A horizon	A horizon
B slope	B slope
s. excess. drained	s. excess. drained
loamy fine sand	fine sandy loam
83%S 13%Si 4%C	74%S 19%Si 7%C
7.5YR 3/2 (moist)	7.5YR 3/4 (moist)
7.5YR 5/4 (dry)	7.5YR 5/4 (dry)
2.23% O.M.	1.89% O.M.
7.7 meq/100g CEC	5.4 meq/100g CEC
0.34% Fe ₂ O ₃	0.51% Fe ₂ O ₃

28.2 MW%: —— 18.2 MW%: -----

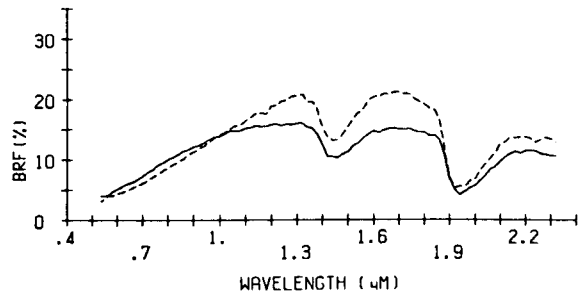


RENFROW(OK)

Udertic Paleustoll
fine, mixed, thermic
subhumid zone
clay and shale residuum
Kay Co.

Al horizon	Al horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
11%S 66%Si 23%C	22%S 58%Si 20%C
7.5YR 3/2 (moist)	10YR 2/2 (moist)
10YR 4/3 (dry)	10YR 4/2 (dry)
4.18% O.M.	3.22% O.M.
21.9 meq/100g CEC	17.4 meq/100g CEC
1.20% Fe ₂ O ₃	0.84% Fe ₂ O ₃

36.5 MW% ----- 29.8 MW% -----

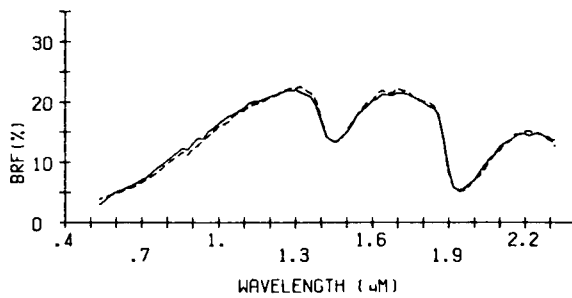


BETHANY(OK)

Pachic Paleustoll
fine, mixed, thermic
subhumid zone
loess, alluvium, and red bed residuum
Oklahoma Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
16%S 67%Si 17%C	14%S 68%Si 18%C
7.5YR 3/2 (moist)	5YR 2.5/2 (moist)
7.5YR 4/2 (dry)	7.5YR 4/2 (dry)
0.69% O.M.	1.85% O.M.
12.1 meq/100g CEC	16.8 meq/100g CEC
0.68% Fe ₂ O ₃	0.61% Fe ₂ O ₃

33.3 MW% ----- 32.4 MW% -----

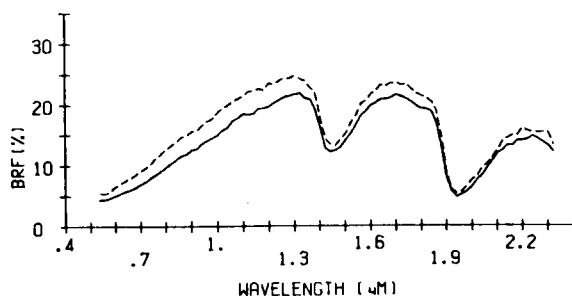


CANADIAN(OK)

Udic Haplustoll
coarse-loamy, mixed, thermic
subhumid zone
loamy sediments
Oklahoma Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
v. fine sandy loam	v. fine sandy loam
69%S 24%Si 8%C	52%S 41%Si 7%C
7.5YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/3 (dry)	10YR 5/3 (dry)
1.05% O.M.	0.83% O.M.
5.9 meq/100g CEC	7.1 meq/100g CEC
0.36% Fe ₂ O ₃	0.23% Fe ₂ O ₃

30.1 MW% ----- 27.0 MW% -----

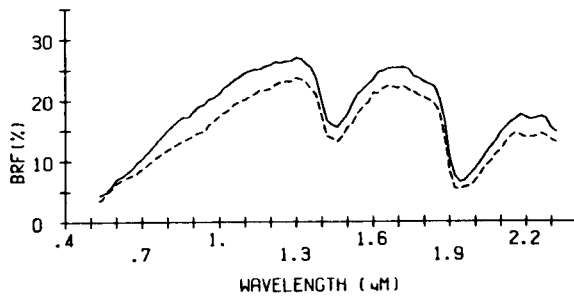


ZANE IS(OK)

Udic Argiustoll
fine-loamy, mixed, thermic
subhumid zone
residuum from sandstone and shale
Oklahoma Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
fine sandy loam	loam
54%S 32%Si 14%C	37%S 44%Si 20%C
5YR 3/4 (moist)	5YR 3/3 (moist)
7.5YR 4/4 (dry)	7.5YR 4/6 (dry)
1.02% O.M.	2.19% O.M.
6.9 meq/100g CEC	15.7 meq/100g CEC
0.83% Fe ₂ O ₃	1.09% Fe ₂ O ₃

25.4 MW% ----- 30.3 MW% -----

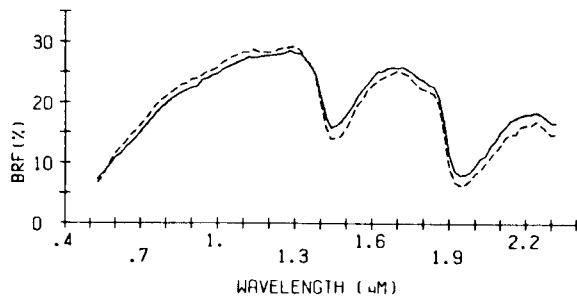


DOUGHERTY (OK)

Arenic Haplustalf
loamy, mixed, thermic
subhumid zone
sandy or loamy sediments
Payne Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
loamy fine sand	fine sand
85%S 12%Si 3%C	88%S 8%Si 3%C
10YR 5/4 (moist)	5YR 5/6 (moist)
7.5YR 6/4 (dry)	7.5YR 6/4 (dry)
0.84% O.M.	0.26% O.M.
3.0 meq/100g CEC	3.2 meq/100g CEC
0.17% Fe ₂ O ₃	0.21% Fe ₂ O ₃

15.9 MW% ----- 19.0 MW% -----

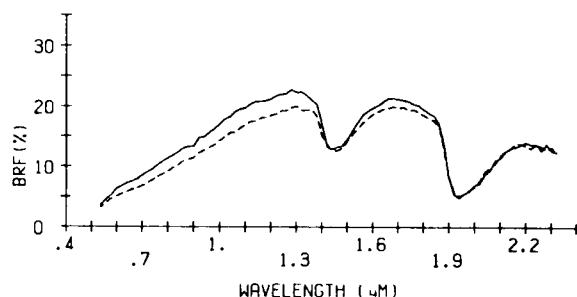


ST. PAUL (OK)

Pachic Argiustoll
fine-silty, mixed, thermic
subhumid zone
silty red bed sediments
Roger Mills Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
19%S 56%Si 26%C	16%S 59%Si 25%C
10YR 3/3 (moist)	5YR 3/2 (moist)
5YR 4/4 (dry)	7.5YR 4/4 (dry)
1.39% O.M.	2.12% O.M.
14.2 meq/100g CEC	21.0 meq/100g CEC
1.07% Fe ₂ O ₃	1.03% Fe ₂ O ₃

33.5 MW% ----- 33.2 MW% -----

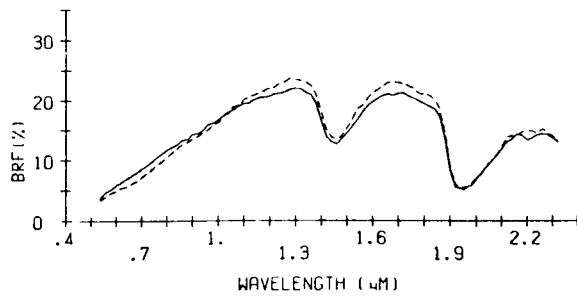


NEWTONIA (OK)

Typic Paleudoll
fine-silty, mixed, thermic
humid zone
limestone residuum
Tulsa Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
13%S 72%Si 14%C	31%S 58%Si 11%C
5YR 3/3 (moist)	7.5YR 3/2 (moist)
7.5YR 5/4 (dry)	10YR 4/3 (dry)
2.15% O.M.	2.10% O.M.
9.9 meq/100g CEC	12.5 meq/100g CEC
0.91% Fe ₂ O ₃	0.76% Fe ₂ O ₃

30.8 MW% ----- 28.8 MW% -----

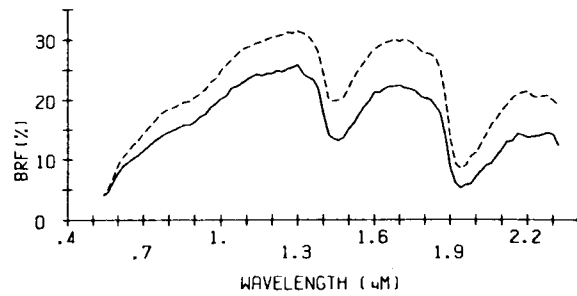


DILL (OK)

Udic Ustochrept
coarse-loamy, mixed, thermic
subhumid zone
red sandstone
Washita Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
v. fine sandy loam	loamy fine sand
73%S 16%Si 11%C	83%S 7%Si 9%C
10YR 3/4 (moist)	2.5YR 3/6 (moist)
2.5YR 4/6 (dry)	2.5YR 4/6 (dry)
0.0% O.M.	0.60% O.M.
6.5 meq/100g CEC	6.5 meq/100g CEC
1.00% Fe ₂ O ₃	0.85% Fe ₂ O ₃

26.0 MW% ----- 11.9 MW% -----

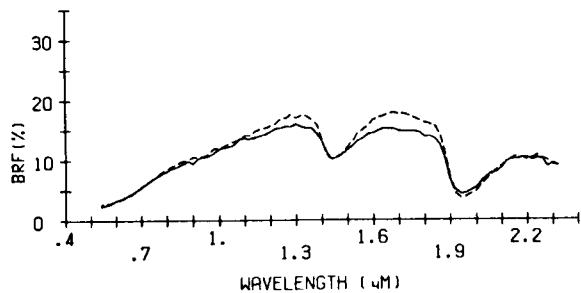


ASTORIA(OR)

Andic Haplumbrept
medial, mesic
perhumid zone
residuum from fine grained sediments
Tillamook Co.

All horizon	All horizon
D slope	D slope
well drained	well drained
clay	silty clay
20% 39%Si 41%C	14% 52%Si 35%C
5YR 2/2 (moist)	10YR 3/2 (moist)
10YR 3/3 (dry)	10YR 3/3 (dry)
26.47% O.M.	21.18% O.M.
46.7 meq/100g CEC	57.4 meq/100g CEC
5.35% Fe ₂ O ₃	2.84% Fe ₂ O ₃

71.4 MW%: —— 67.4 MW%: ----

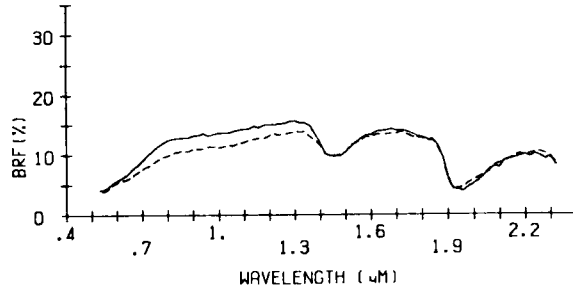


BRENNER(OR)

Fluvaquentic Humaquept
fine, mixed, acid, mesic
perhumid zone
fine mixed alluvium
Tillamook Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
silt loam	silt loam
27% 58%Si 15%C	3% 80%Si 17%C
10YR 3/4 (moist)	7.5YR 3/4 (moist)
10YR 5/4 (dry)	10YR 5/4 (dry)
10.62% O.M.	11.15% O.M.
53.1 meq/100g CEC	58.3 meq/100g CEC
3.80% Fe ₂ O ₃	2.88% Fe ₂ O ₃

77.1 MW%: —— 73.4 MW%: ----

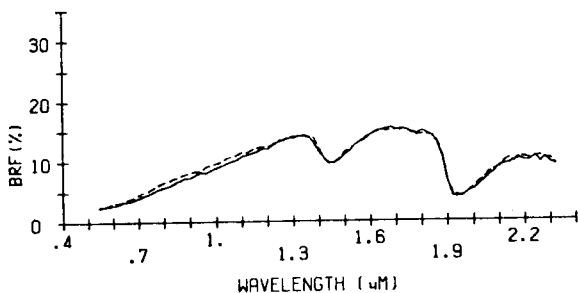


HEBO(OR)

Typic Humaquept
very-fine, mixed, mesic
perhumid zone
silty and clayey alluvium
Tillamook Co.

Apg horizon	Apg horizon
A slope	A slope
poorly drained	poorly drained
silty clay	silty clay
6% 39%Si 55%C	6% 43%Si 51%C
2.5Y 2/0 (moist)	10YR 2/2 (moist)
10YR 3/2 (dry)	10YR 3/2 (dry)
11.40% O.M.	12.28% O.M.
42.1 meq/100g CEC	43.9 meq/100g CEC
2.46% Fe ₂ O ₃	2.84% Fe ₂ O ₃

56.4 MW%: —— 60.4 MW%: ----

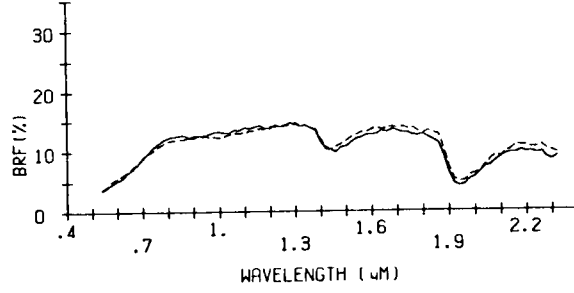


NEHALEM(OR)

Fluventic Haplumbrept
fine-silty, mixed, mesic
perhumid zone
medium textured recent alluvium
Tillamook Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
18% 60%Si 22%C	17% 62%Si 21%C
5YR 3/3 (moist)	7.5YR 4/4 (moist)
10YR 4/4 (dry)	10YR 5/4 (dry)
10.66% O.M.	6.41% O.M.
60.0 meq/100g CEC	58.3 meq/100g CEC
4.03% Fe ₂ O ₃	3.38% Fe ₂ O ₃

58.3 MW%: —— 46.9 MW%: ----

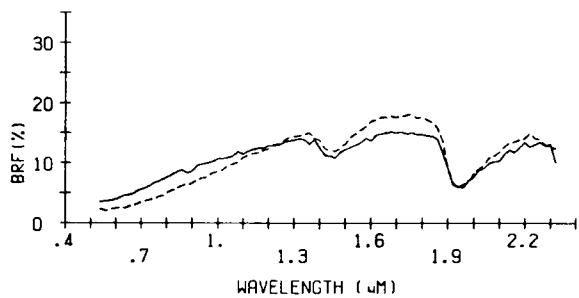


BLACKLOCK (OR)

Typic Sideraquod
sandy, mixed, mesic, ortstein
perhumid zone
sandy marine terrace
Curry Co.

Al horizon	Al horizon
B slope	B slope
poorly drained	poorly drained
fine sandy loam	loam
44%S 50%Si 6%C	44%S 40%Si 17%C
2.5YR 2.5/0 (moist)	7.5YR 2/0 (moist)
10YR 4/1 (dry)	10YR 3/1 (dry)
13.34% O.M.	18.05% O.M.
24.3 meq/100g CEC	42.2 meq/100g CEC
trace Fe ₂ O ₃	trace Fe ₂ O ₃

35.6 MW%: —— 47.7 MW%: -----

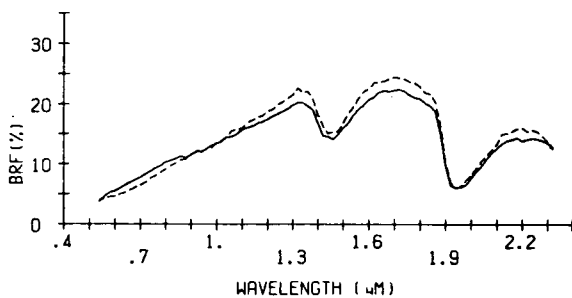


ORFORD (OR)

Typic Haplolumult
clayey, mixed, mesic
perhumid zone
residuum from arkose sandstones and
siltstones
Curry Co.

Al horizon	Al horizon
E slope	E slope
well drained	well drained
silty clay	silty clay loam
11%S 47%Si 42%C	17%S 50%Si 33%C
10YR 3/3 (moist)	7.5YR 3/2 (moist)
10YR 5/3 (dry)	10YR 4/3 (dry)
6.34% O.M.	5.94% O.M.
37.6 meq/100g CEC	36.4 meq/100g CEC
3.30% Fe ₂ O ₃	2.44% Fe ₂ O ₃

42.2 MW%: —— 39.8 MW%: -----

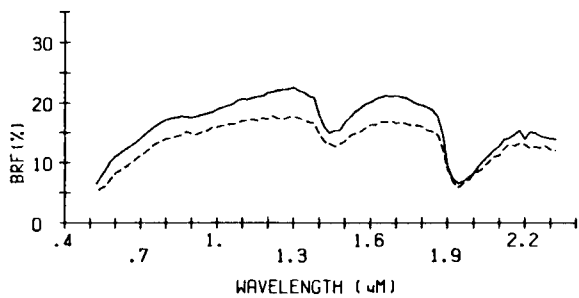


DUFFIELD (PA)

Ultic Hapludalf
fine-loamy, mixed, mesic
humid zone
residuum from impure limestone
Lancaster Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
13%S 64%Si 23%C	17%S 65%Si 19%C
10YR 5/6 (moist)	7.5YR 4/4 (moist)
10YR 6/4 (dry)	10YR 5/4 (dry)
2.97% O.M.	2.45% O.M.
17.0 meq/100g CEC	13.8 meq/100g CEC
2.89% Fe ₂ O ₃	2.06% Fe ₂ O ₃

37.2 MW%: —— 30.0 MW%: -----

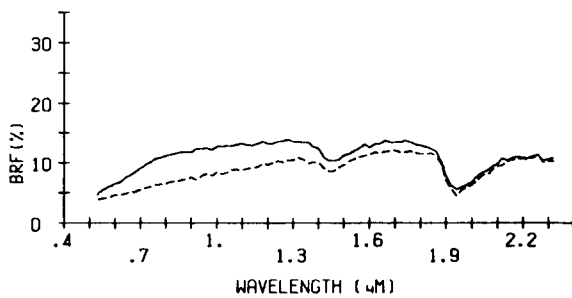


EDGEMONT (PA)

Typic Hapludult
fine-loamy, mixed, mesic
humid zone
quartzite, quartz schist conglomerate
Lancaster Co.

Al-A2 horizon	Al-A2 horizon
D slope	D slope
well drained	well drained
fine sandy loam	loam
50%S 44%Si 6%C	44%S 45%Si 11%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/3 (dry)	10YR 4/2 (dry)
3.12% O.M.	4.98% O.M.
13.5 meq/100g CEC	22.4 meq/100g CEC
0.52% Fe ₂ O ₃	0.93% Fe ₂ O ₃

26.4 MW%: —— 23.2 MW%: -----

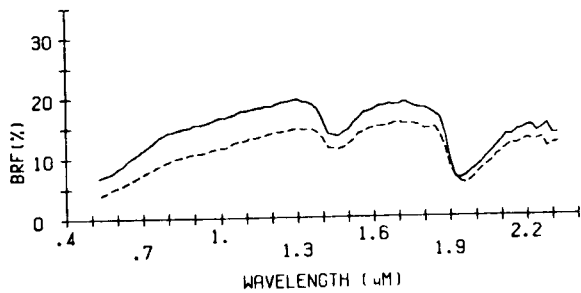


ELLIBER(PA)

Typic Hapludult
loamy-skeletal, mixed, mesic
humid zone
loamy material from cherty limestone
Perry Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
silt loam	loam
38%S 52%Si 10%C	44%S 45%Si 11%C
10YR 4/2 (moist)	10YR 3/3 (moist)
10YR 6/3 (dry)	10YR 5/3 (dry)
3.17% O.M.	4.97% O.M.
12.7 meq/100g CEC	18.1 meq/100g CEC
0.96% Fe ₂ O ₃	1.18% Fe ₂ O ₃

41.5 MW% ----- 40.4 MW% -----

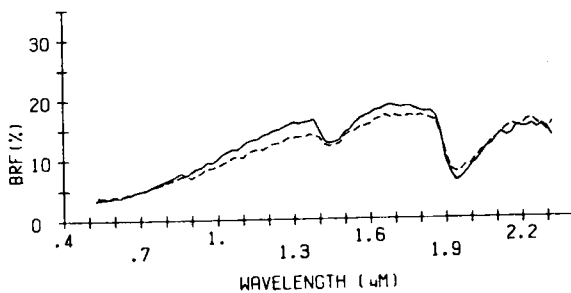


RAINS(SC)

Typic Paleaquult
fine-loamy, siliceous, thermic
humid zone
loamy coastal plain sediments
Florence Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
loamy coarse sand	loamy fine sand
78%S 18%Si 4%C	78%S 15%Si 7%C
7.5YR 2/0 (moist)	7.5YR 2/0 (moist)
10YR 5/1 (dry)	10YR 5/1 (dry)
4.51% O.M.	6.33% O.M.
16.9 meq/100g CEC	20.0 meq/100g CEC
0.00% Fe ₂ O ₃	0.16% Fe ₂ O ₃

19.5 MW% ----- 21.0 MW% -----

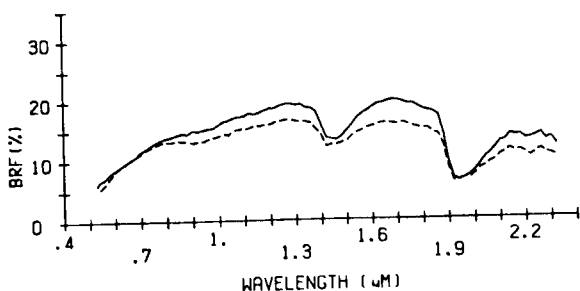


PACOLET(SC)

Typic Hapludult
clayey, kaolinitic, thermic
humid zone
residuum from acid crystalline rock
Spartanburg Co.

Al-A2 horizon	Al-A2 horizon
D slope	D slope
well drained	well drained
fine sandy loam	fine sandy loam
71%S 19%Si 10%C	53%S 28%Si 19%C
10YR 4/3 (moist)	7.5YR 4/4 (moist)
10YR 6/3 (dry)	7.5YR 5/4 (dry)
2.44% O.M.	4.77% O.M.
9.9 meq/100g CEC	14.8 meq/100g CEC
0.77% Fe ₂ O ₃	1.62% Fe ₂ O ₃

20.1 MW% ----- 27.0 MW% -----

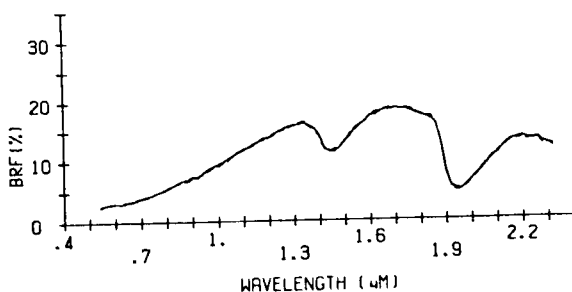


BEOTIA(SD)

Pachic Udic Haplaboroll
fine-silty, mixed
subhumid zone
glaciolacustrine stratified deposits
Brown Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
9%S 66%Si 25%C	8%S 66%Si 26%C
10YR 2/1 (moist)	10YR 2/1 (moist)
10YR 3/2 (dry)	10YR 3/2 (dry)
4.64% O.M.	5.63% O.M.
31.4 meq/100g CEC	31.5 meq/100g CEC
0.73% Fe ₂ O ₃	0.65% Fe ₂ O ₃

44.5 MW% ----- 42.5 MW% -----

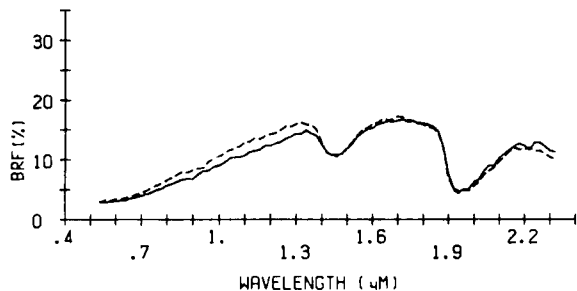


EXLINE (SD)

Leptic Natriboroll
fine, montmorillonitic
subhumid zone
calcareous lacustrine deposits
Brown Co.

Al-A2 horizon	A2 horizon
A slope	A slope
s. poorly drained	s. poorly drained
silty clay loam	silty clay loam
7ZS 66%Si 28%C	10ZS 62%Si 29%C
7.5YR 2/0 (moist)	10YR 2/1 (moist)
10YR 4/1 (dry)	10YR 4/1 (dry)
7.50% O.M.	10.12% O.M.
30.7 meq/100g CEC	37.6 meq/100g CEC
0.37% Fe ₂ O ₃	0.43% Fe ₂ O ₃

57.7 MW%: ——— 64.4 MW%: -----

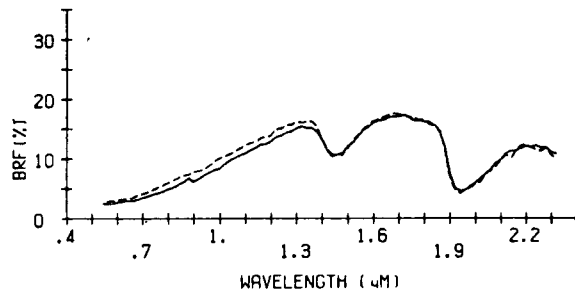


FORDVILLE (SD)

Pachic Udic Haploboroll
fine-loamy over sandy or sandy-skeletal, mixed
subhumid zone
loamy alluvium over stratified sand and gravel
Codington Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	loam
31ZS 50%Si 20%C	44ZS 37%Si 18%C
7.5YR 2/0 (moist)	10YR 2/1 (moist)
10YR 3/2 (dry)	10YR 3/2 (dry)
5.16% O.M.	4.54% O.M.
27.1 meq/100g CEC	23.8 meq/100g CEC
0.70% Fe ₂ O ₃	0.72% Fe ₂ O ₃

38.5 MW%: ——— 37.6 MW%: -----

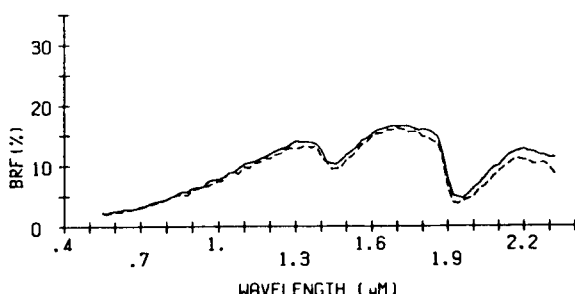


RENSHAW (SD)

Udic Haploboroll
fine-loamy over sandy or sandy-skeletal, mixed
subhumid zone
loamy alluvium over thick sand and gravel
Codington Co.

Ap horizon	Ap horizon
B slope	A slope
s. excess. drained	s. excess. drained
loam	loam
40ZS 46%Si 14%C	42ZS 37%Si 21%C
10YR 2/1 (moist)	10YR 2/1 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
5.32% O.M.	5.05% O.M.
28.5 meq/100g CEC	30.5 meq/100g CEC
0.81% Fe ₂ O ₃	0.64% Fe ₂ O ₃

40.3 MW%: ——— 39.8 MW%: -----

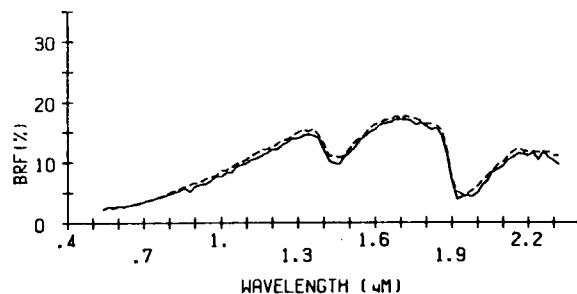


PEEVER (SD)

Udic Argiboroll
fine, montmorillonitic
subhumid zone
clay loam glacial till
Roberts Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
clay loam	clay loam
22ZS 38%Si 40%C	28ZS 39%Si 32%C
10YR 2/1 (moist)	10YR 2/1 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
7.31% O.M.	5.33% O.M.
38.7 meq/100g CEC	35.4 meq/100g CEC
1.27% Fe ₂ O ₃	1.15% Fe ₂ O ₃

45.4 MW%: ——— 36.3 MW%: -----

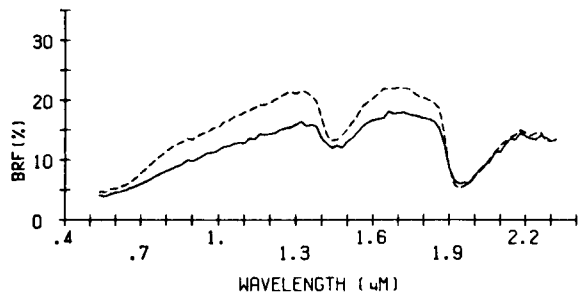


BETTS (SD)

Typic Ustorthent
fine-loamy, mixed, calcareous, mesic
subhumid zone
glacial till
Davison Co.

Al horizon	Al horizon
E slope	E slope
excess. drained	excess. drained
loam	loam
45% Si 21% C	43% Si 23% C
10YR 3/1 (moist)	10YR 4/2 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
4.53% O.M.	3.78% O.M.
27.0 meq/100g CEC	26.8 meq/100g CEC
0.86% Fe ₂ O ₃	1.01% Fe ₂ O ₃

30.2 MW% ----- 32.7 MW% -----

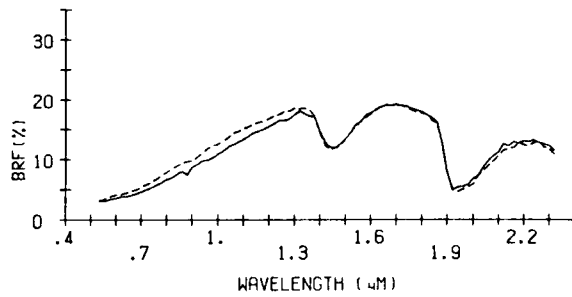


STICKNEY (SD)

Glossic Natrustoll
fine, montmorillonitic, mesic
subhumid zone
calcareous clay loam glacial till
Davison Co.

Ap horizon	Ap horizon
A slope	A slope
mod. well drained	mod. well drained
loam	loam
30% 47% Si 25% C	27% 48% Si 25% C
10YR 2/1 (moist)	5YR 3/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
2.85% O.M.	2.70% O.M.
22.6 meq/100g CEC	25.7 meq/100g CEC
0.72% Fe ₂ O ₃	0.68% Fe ₂ O ₃

32.3 MW% ----- 34.4 MW% -----

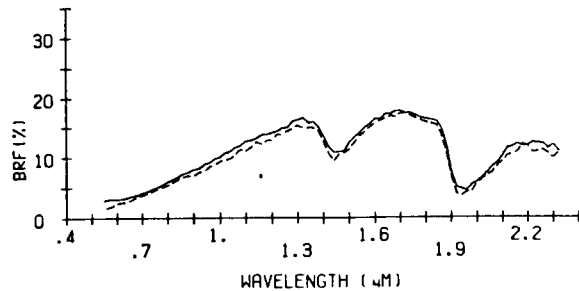


TETONKA (SD)

Argiaquic Argialboll
fine, montmorillonitic, mesic
subhumid zone
local alluvial deposits over
glacial till
Davison Co.

Al horizon	Al horizon
A slope	A slope
poorly drained	poorly drained
silt loam	silty clay loam
12% Si 27% C	12% Si 31% C
10YR 3/1 (moist)	10YR 3/1 (moist)
10YR 4/1 (dry)	10YR 4/1 (dry)
5.11% O.M.	6.47% O.M.
30.8 meq/100g CEC	38.8 meq/100g CEC
0.42% Fe ₂ O ₃	0.43% Fe ₂ O ₃

47.4 MW% ----- 52.5 MW% -----

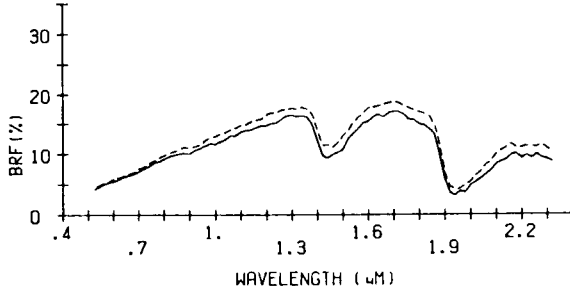


BOYD (SD)

Vertic Haplustoll
fine, montmorillonitic, mesic
subhumid zone
residuum from clay shales
Gregory Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
clay	silty clay
2% Si 30% 68% C	4% Si 42% 54% C
10YR 4/2 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
3.12% O.M.	2.69% O.M.
63.8 meq/100g CEC	56.8 meq/100g CEC
1.66% Fe ₂ O ₃	1.85% Fe ₂ O ₃

49.6 MW% ----- 41.6 MW% -----

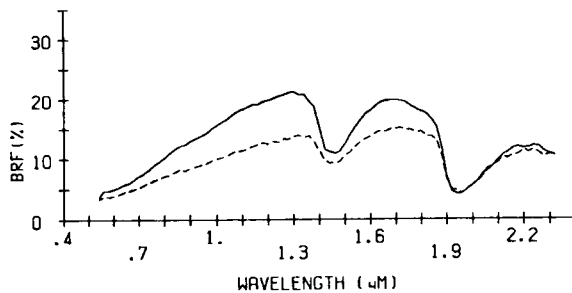


TUTHILL (SD)

Aridic Argiustoll
fine-loamy over sandy or sandy-skeletal, mixed, mesic semiarid zone
mixed sandy and loamy materials
Todd Co.

Ap horizon	Al horizon
B slope	B slope
well drained	well drained
fine sandy loam	fine sandy loam
75% 15% Si 10% C	63% 23% Si 14% C
10YR 3/1 (moist)	10YR 2/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
1.18% O.M.	3.88% O.M.
11.3 meq/100g CEC	18.5 meq/100g CEC
0.26% Fe ₂ O ₃	0.33% Fe ₂ O ₃

28.6 MW% ----- 39.3 MW% -----

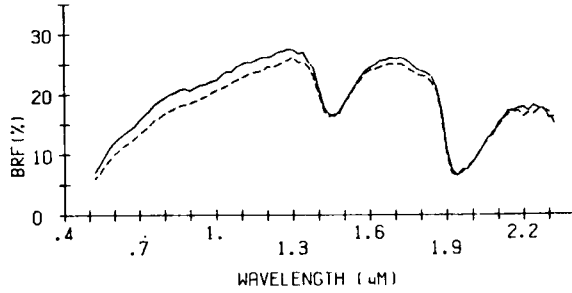


DICKSON (TN)

Glossic Fragiuudult
fine-silty, siliceous, thermic humid zone
thick silt over limestone residuum
Coffee Co.

Ap horizon	Ap horizon
C slope	C slope
mod. well drained	mod. well drained
silt loam	silt loam
19% 67% Si 14% C	9% 73% Si 18% C
10YR 5/6 (moist)	10YR 5/4 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
1.36% O.M.	2.17% O.M.
10.7 meq/100g CEC	14.2 meq/100g CEC
1.63% Fe ₂ O ₃	1.86% Fe ₂ O ₃

27.3 MW% ----- 33.9 MW% -----

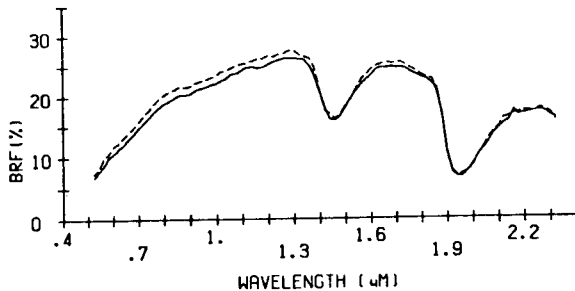


MOUNTVIEW (TN)

Typic Paleudult
fine-silty, siliceous, thermic humid zone
loess over limestone residuum
Coffee Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
silt loam	silt loam
27% 60% Si 13% C	8% 75% Si 17% C
10YR 4/4 (moist)	10YR 5/4 (moist)
10YR 6/4 (dry)	10YR 6/4 (dry)
2.23% O.M.	2.33% O.M.
9.2 meq/100g CEC	13.5 meq/100g CEC
1.45% Fe ₂ O ₃	1.51% Fe ₂ O ₃

33.9 MW% ----- 35.0 MW% -----

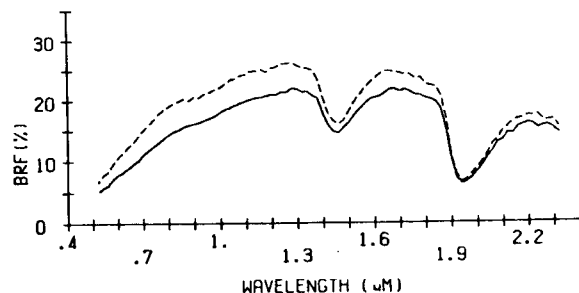


BODINE (TN)

Typic Paleudult
loamy-skeletal, siliceous, thermic humid zone
residuum from cherty limestone
Humphreys Co.

Ap horizon	Ap horizon
E slope	E slope
s. excess. drained	s. excess. drained
silt loam	silt loam
8% 78% Si 15% C	15% 73% Si 12% C
10YR 4/3 (moist)	10YR 4/3 (moist)
10YR 6/3 (dry)	10YR 6/4 (dry)
4.42% O.M.	2.49% O.M.
17.1 meq/100g CEC	10.0 meq/100g CEC
0.99% Fe ₂ O ₃	0.99% Fe ₂ O ₃

38.3 MW% ----- 34.8 MW% -----

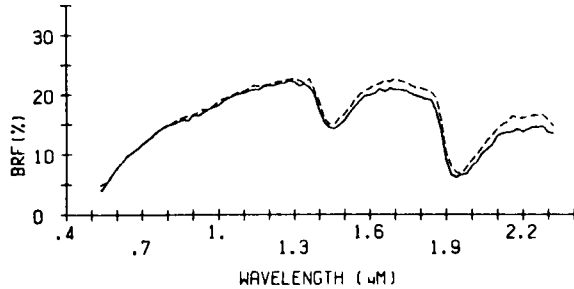


CUMBERLAND (TN)

Rhodic Paleudalf
fine, mixed, thermic
humid zone
old alluvium over limestone residuum
Rutherford Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
silty clay loam	silt loam
7%S 66%Si 28%C	3%S 77%Si 20%C
2.5YR 3/4 (moist)	7.5YR 4/6 (moist)
7.5YR 4/6 (dry)	7.5YR 5/6 (dry)
1.74% O.M.	1.91% O.M.
15.4 meq/100g CEC	10.6 meq/100g CEC
3.25% Fe ₂ O ₃	2.27% Fe ₂ O ₃

29.6 MW%: ---- 31.9 MW%: ----

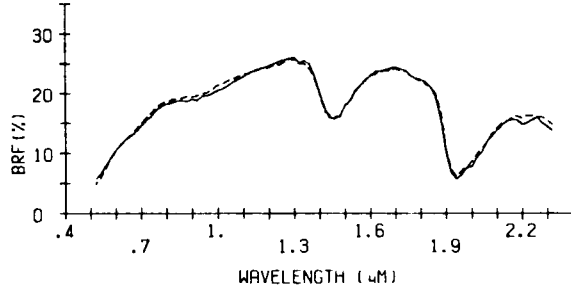


TALBOTI (TN)

Typic Hapludalf
fine, mixed, thermic
humid zone
clayey limestone residuum
Rutherford Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silty clay loam	silt loam
14%S 58%Si 28%C	11%S 67%Si 23%C
7.5YR 4/6 (moist)	7.5YR 4/6 (moist)
10YR 6/6 (dry)	10YR 6/6 (dry)
1.84% O.M.	2.50% O.M.
15.6 meq/100g CEC	13.8 meq/100g CEC
3.68% Fe ₂ O ₃	3.34% Fe ₂ O ₃

28.2 MW%: ---- 30.2 MW%: ----

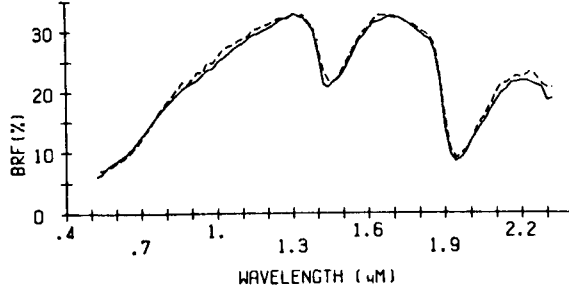


BRACKETT (TX)

Typic Ustochrept
loamy, carbonatic, thermic, shallow
subhumid zone
interbedded soft limestones and
marly earth
Bell Co.

Al horizon	Al horizon
C slope	C slope
well drained	well drained
loam	clay loam
40%S 39%Si 21%C	26%S 46%Si 28%C
10YR 4/2 (moist)	10YR 4/2 (moist)
10YR 6/2 (dry)	10YR 6/2 (dry)
3.20% O.M.	6.61% O.M.
23.7 meq/100g CEC	26.7 meq/100g CEC
1.02% Fe ₂ O ₃	0.49% Fe ₂ O ₃

22.6 MW%: ---- 32.0 MW%: ----

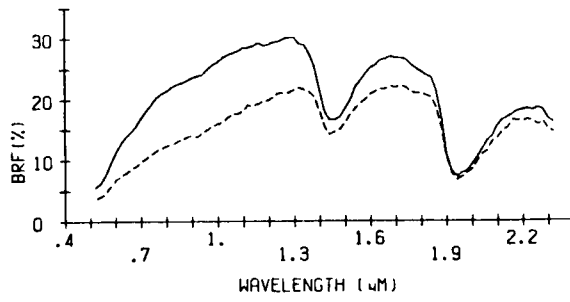


ELROSE (TX)

Typic Paleudalf
fine-loamy, siliceous, thermic
subhumid zone
stratified marine sediments
Anderson Co.

Ap horizon	All horizon
A slope	A slope
well drained	well drained
fine sandy loam	v. fine sandy loam
62%S 32%Si 6%C	67%S 28%Si 5%C
7.5YR 4/6 (moist)	5YR 3/4 (moist)
7.5YR 6/6 (dry)	5YR 5/4 (dry)
0.91% O.M.	2.57% O.M.
4.4 meq/100g CEC	8.6 meq/100g CEC
0.65% Fe ₂ O ₃	2.59% Fe ₂ O ₃

20.2 MW%: ---- 25.3 MW%: ----

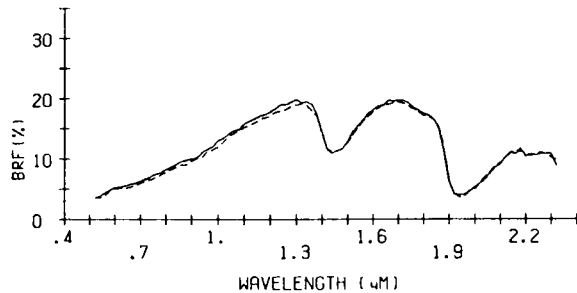


DENTON(TX)

Vertic Calciustoll
fine, montmorillonitic, thermic
subhumid zone
clayey materials over limestones and
marls
Coryell Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silty clay	clay
4ZS 41%Si 56%C	3ZS 36%Si 60%C
7.5YR 3/2 (moist)	7.5YR 3/2 (moist)
10YR 3/2 (dry)	10YR 3/2 (dry)
3.21% O.M.	2.91% O.M.
60.9 meq/100g CEC	57.2 meq/100g CEC
1.81% Fe ₂ O ₃	1.86% Fe ₂ O ₃

48.0 MW%: _____ 45.7 MW%: _____

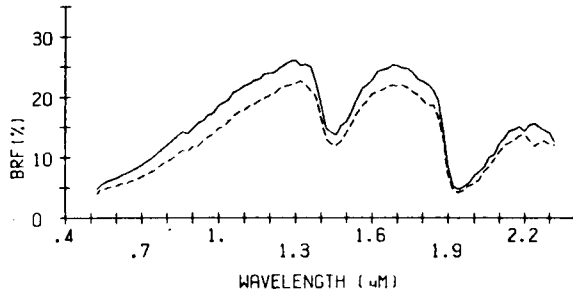


FRIO(TX)

Cumulic Haplustoll
fine, mixed, thermic
subhumid zone
calcareous silty clay loam alluvium
Coryell Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
clay loam	silty clay loam
29ZS 40%Si 31%C	18XS 44%Si 37%C
10YR 4/2 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
2.16% O.M.	2.20% O.M.
29.7 meq/100g CEC	35.4 meq/100g CEC
0.66% Fe ₂ O ₃	0.82% Fe ₂ O ₃

36.1 MW%: _____ 41.9 MW%: _____

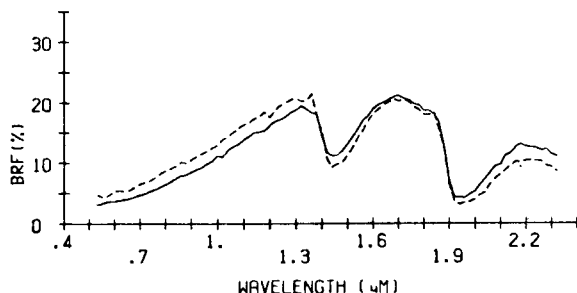


TRINITY(TX)

Typic Pellaudert
very-fine, montmorillonitic, thermic
subhumid zone
calcareous clayey alluvium
Kaufman Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
silty clay loam	clay
18XS 46%Si 35%C	1ZS 29%Si 70%C
7.5YR 3/0 (moist)	10YR 3/1 (moist)
10YR 4/1 (dry)	10YR 4/1 (dry)
3.53% O.M.	3.17% O.M.
38.9 meq/100g CEC	92.8 meq/100g CEC
0.47% Fe ₂ O ₃	0.77% Fe ₂ O ₃

43.1 MW%: _____ 62.9 MW%: _____

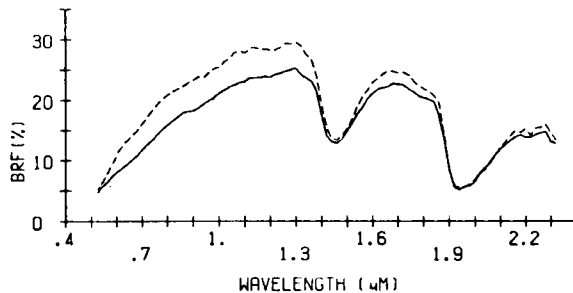


WINDTHORST(TX)

Udic Paleustalf
fine, mixed, thermic
subhumid zone
stratified clay and loamy materials
Parker Co.

Al horizon	Al horizon
B slope	B slope
mod. well drained	mod. well drained
v. fine sandy loam	v. fine sandy loam
59ZS 32%Si 10%C	68XS 25%Si 7%C
7.5YR 4/4 (moist)	7.5YR 4/6 (moist)
7.5YR 5/4 (dry)	7.5YR 6/6 (dry)
1.70% O.M.	1.09% O.M.
12.2 meq/100g CEC	8.1 meq/100g CEC
0.34% Fe ₂ O ₃	0.45% Fe ₂ O ₃

29.2 MW%: _____ 29.4 MW%: _____

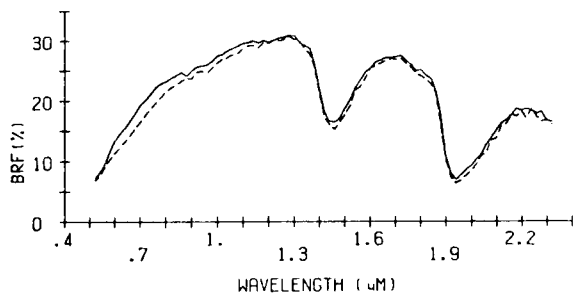


KIRVIN(TX)

Typic Hapludult
clayey, mixed, thermic
humid zone
acid sandstone and loamy and
clayey sediments
Smith Co.

All horizon	Ap horizon
B slope	B slope
well drained	well drained
v. fine sandy loam	silt loam
64%S 30%Si 5%C	45%S 51%Si 3%C
7.5YR 5/4 (moist)	7.5YR 5/4 (moist)
7.5YR 6/4 (dry)	7.5YR 7/4 (dry)
0.41% O.M.	0.95% O.M.
2.7 meq/100g CEC	4.6 meq/100g CEC
0.57% Fe ₂ O ₃	0.85% Fe ₂ O ₃

26.6 MW%: ---- 28.8 MW%: ----

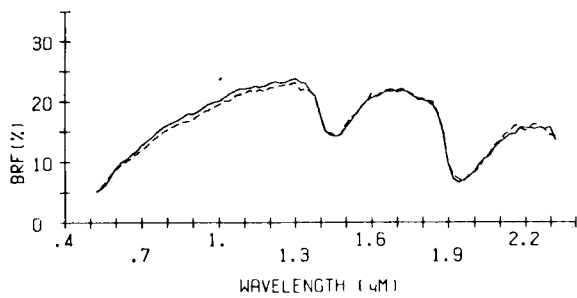


TRIOMAS(TX)

Ustalfic Haplargid
fine-loamy, mixed, thermic
semiarid zone
sandy eolian materials
Andrews Co.

All horizon	Ap horizon
A slope	A slope
well drained	well drained
loamy fine sand	loamy fine sand
85%S 10%Si 4%C	87%S 6%Si 7%C
7.5YR 4/4 (moist)	7.5YR 3/4 (moist)
7.5YR 5/6 (dry)	7.5YR 5/4 (dry)
0.94% O.M.	0.28% O.M.
5.2 meq/100g CEC	9.3 meq/100g CEC
0.32% Fe ₂ O ₃	0.28% Fe ₂ O ₃

21.2 MW%: ---- 17.7 MW%: ----

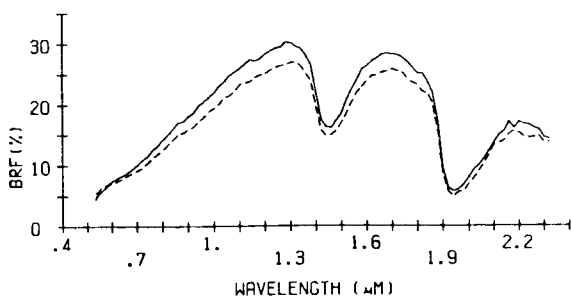


MONTELL(TX)

Entic Pellustert
fine, montmorillonitic, hyperthermic
semiarid zone
calcareous, clayey alluvium
Kinney Co.

All horizon	All horizon
A slope	A slope
mod. well drained	mod. well drained
clay	clay loam
20%S 39%Si 41%C	21%S 43%Si 36%C
10YR 4/1 (moist)	10YR 4/1 (moist)
10YR 5/1 (dry)	10YR 5/1 (dry)
2.58% O.M.	2.18% O.M.
41.4 meq/100g CEC	45.2 meq/100g CEC
0.19% Fe ₂ O ₃	0.18% Fe ₂ O ₃

40.9 MW%: ---- 42.7 MW%: ----

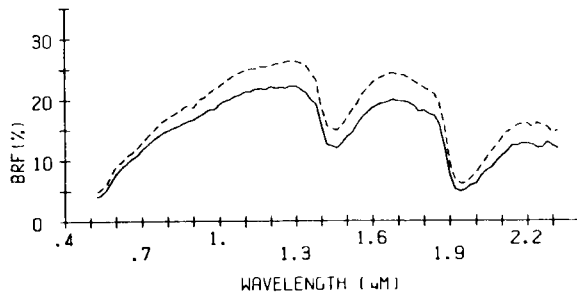


AMARILLO(TX)

Aridic Paleustalf
fine-loamy, mixed, thermic
semiarid zone
old eolian deposits or alluvium
Lamb Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	fine sandy loam
43%S 44%Si 14%C	77%S 10%Si 13%C
5YR 3/4 (moist)	7.5YR 4/6 (moist)
5YR 5/6 (dry)	7.5YR 4/6 (dry)
0.73% O.M.	0.56% O.M.
10.5 meq/100g CEC	13.6 meq/100g CEC
0.80% Fe ₂ O ₃	0.51% Fe ₂ O ₃

26.1 MW%: ---- 20.3 MW%: ----

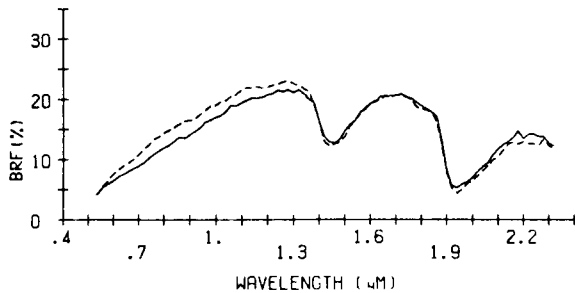


ACUFF (TX)

Aridic Paleustoll
fine-loamy, mixed, thermic
semiarid zone
sandy outwash or old alluvium
Lubbock Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
fine sandy loam	fine sandy loam
61%S 22%Si 16%C	65%S 20%Si 15%C
7.5YR 3/2 (moist)	7.5YR 3/4 (moist)
7.5YR 4/4 (dry)	7.5YR 4/6 (dry)
1.12% O.M.	0.75% O.M.
16.2 meq/100g CEC	12.0 meq/100g CEC
0.58% Fe ₂ O ₃	0.59% Fe ₂ O ₃

26.4 MW% ----- 27.4 MW% -----

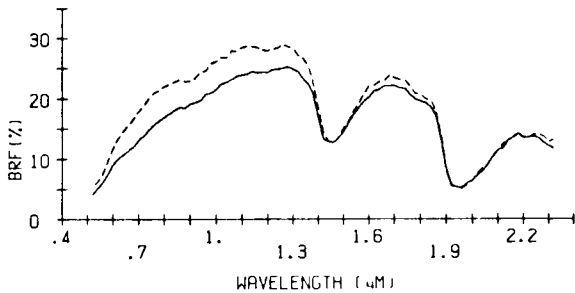


PATRICIAH (TX)

Aridic Paleustoll
fine-loamy, mixed, thermic
semiarid zone
sandy eolian sediments
Lynn Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
loamy fine sand	fine sand
80%S 11%Si 9%C	89%S 4%Si 7%C
5YR 4/4 (moist)	5YR 4/4 (moist)
7.5YR 5/6 (dry)	7.5YR 5/6 (dry)
0.56% O.M.	0.11% O.M.
6.4 meq/100g CEC	6.3 meq/100g CEC
0.40% Fe ₂ O ₃	0.33% Fe ₂ O ₃

24.5 MW% ----- 20.4 MW% -----

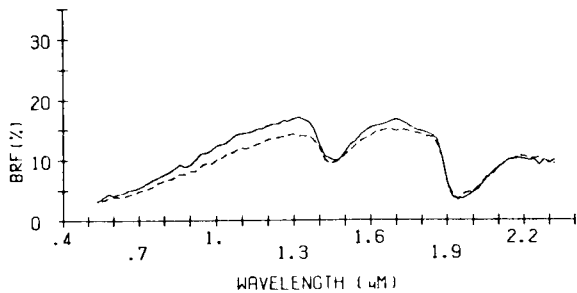


TARRANT (TX)

Lithic Calcicustoll
clayey-skeletal, montmorillonitic,
thermic
subhumid zone
residuum from limestone
Menard Co.

All horizon	All horizon
A slope	A slope
well drained	well drained
silty clay	silty clay
2%S 41%Si 57%C	4%S 46%Si 49%C
5YR 3/1 (moist)	10YR 2/1 (moist)
10YR 3/2 (dry)	10YR 3/2 (dry)
4.61% O.M.	5.62% O.M.
59.0 meq/100g CEC	50.4 meq/100g CEC
0.94% Fe ₂ O ₃	0.87% Fe ₂ O ₃

51.9 MW% ----- 50.1 MW% -----

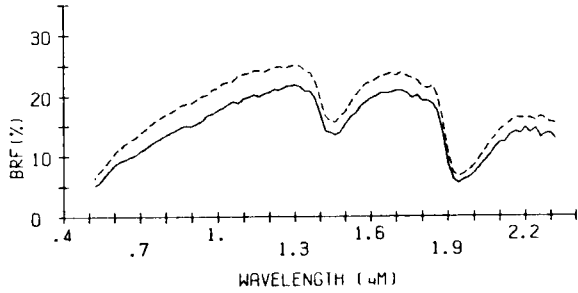


REAGAN (TX)

Ustolleric Calciorhizid
fine-silty, mixed, thermic
semiarid zone
eolian material
Upton Co.

All horizon	All horizon
A slope	A slope
well drained	well drained
loam	loam
38%S 47%Si 15%C	44%S 41%Si 16%C
10YR 3/3 (moist)	10YR 4/4 (moist)
7.5YR 6/4 (dry)	7.5YR 6/4 (dry)
0.82% O.M.	0.90% O.M.
31.8 meq/100g CEC	29.3 meq/100g CEC
0.69% Fe ₂ O ₃	0.58% Fe ₂ O ₃

28.9 MW% ----- 26.2 MW% -----

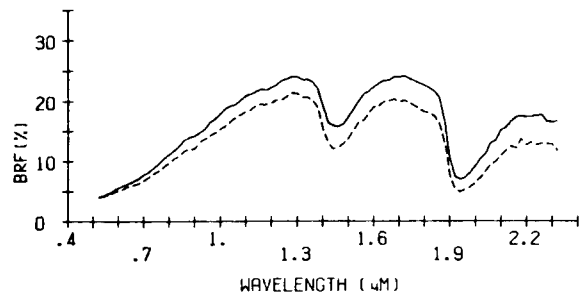


WILLACY (TX)

Udic Argiustoll
fine-loamy, mixed, hyperthermic
subhumid zone
alkaline loamy sediments
Cameron Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loamy fine sand	fine sandy loam
82%S 10%Si 8%C	76%S 12%Si 12%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
0.55% O.M.	0.80% O.M.
5.4 meq/100g CEC	7.8 meq/100g CEC
0.25% Fe ₂ O ₃	0.29% Fe ₂ O ₃

16.0 MW%: ---- 27.3 MW%: ----

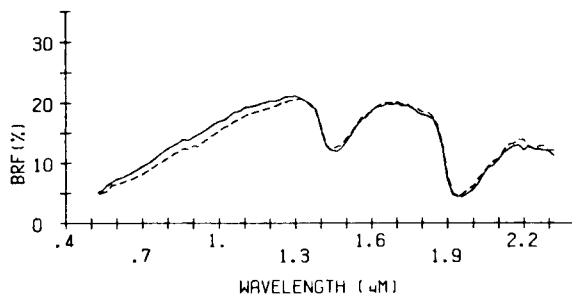


HIDALGO (TX)

Typic Haplustoll
fine-loamy, mixed, hyperthermic
semiarid zone
fine textured calcareous sediments
Hidalgo Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
sandy clay loam	clay loam
50%S 22%Si 28%C	42%S 24%Si 34%C
7.5YR 4/2 (moist)	10YR 3/1 (moist)
10YR 4/2 (dry)	10YR 4/2 (dry)
1.48% O.M.	2.46% O.M.
26.4 meq/100g CEC	31.5 meq/100g CEC
0.33% Fe ₂ O ₃	0.16% Fe ₂ O ₃

33.2 MW%: ---- 35.0 MW%: ----

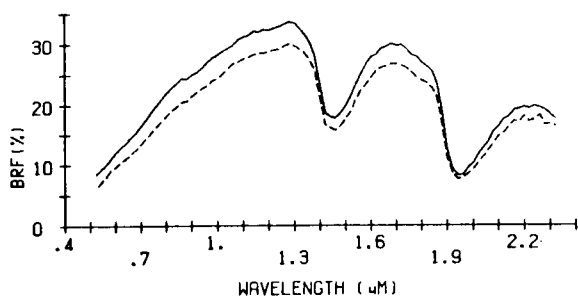


SARITA (TX)

Grossarenic Paleustalf
loamy, mixed, hyperthermic
semiarid zone
sandy and loamy deposits
Hidalgo Co.

Al horizon	Al horizon
A slope	A slope
well drained	well drained
fine sand	fine sand
95%S 3%Si 2%C	96%S 2%Si 2%C
10YR 4/3 (moist)	10YR 4/3 (moist)
10YR 6/3 (dry)	10YR 7/3 (dry)
0.52% O.M.	0.19% O.M.
4.3 meq/100g CEC	3.0 meq/100g CEC
0.07% Fe ₂ O ₃	0.06% Fe ₂ O ₃

14.5 MW%: ---- 18.6 MW%: ----

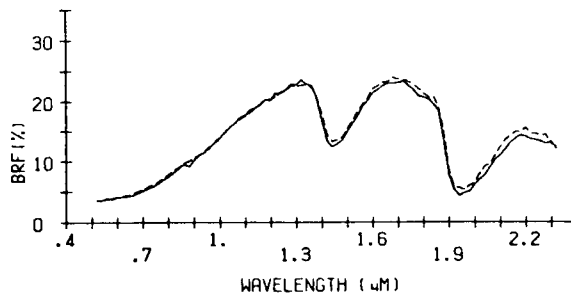


CLAREVILLE (TX)

Pachic Argiustoll
fine, montmorillonitic, hyperthermic
semiarid zone
calcareous clayey marine sediments
Jim Wells Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
loam	sandy clay loam
48%S 28%Si 24%C	56%S 19%Si 24%C
10YR 3/1 (moist)	10YR 3/1 (moist)
10YR 3/1 (dry)	10YR 3/1 (dry)
2.09% O.M.	1.66% O.M.
30.5 meq/100g CEC	36.6 meq/100g CEC
0.18% Fe ₂ O ₃	0.18% Fe ₂ O ₃

38.2 MW%: ---- 30.9 MW%: ----

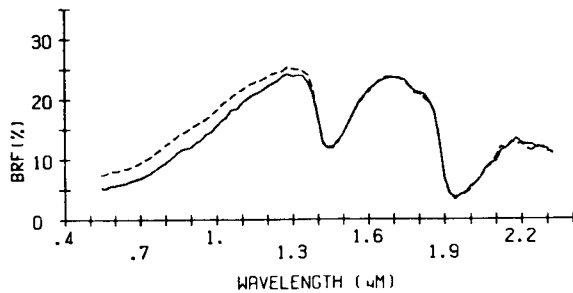


VICTORIA(TX)

Udric Pellustert
 fine, montmorillonitic, hyperthermic
 subhumid zone
 calcareous clayey marine sediments
 Nueces Co.

Ap horizon	Ap horizon
A slope	A slope
s. poorly drained	s. poorly drained
clay	clay
20% 27%Si 54%C	16%Si 27%Si 57%C
7.5YR 3/0 (moist)	7.5YR 4/0 (moist)
10YR 4/1 (dry)	10YR 5/1 (dry)
2.07% O.M.	1.76% O.M.
59.2 meq/100g CEC	61.3 meq/100g CEC
0.23% Fe ₂ O ₃	0.61% Fe ₂ O ₃

45.4 MW% ----- 47.3 MW% -----

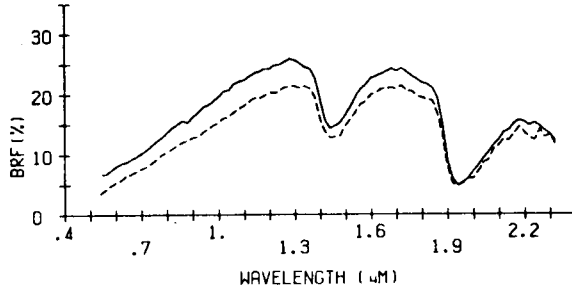


UVALDE(TX)

Aridic Calciustoll
 fine-silty, mixed, hyperthermic
 semiarid zone
 alluvium from limestone
 Zavala Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
clay loam	clay loam
27% 42%Si 31%C	38% 30%Si 32%C
10YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/3 (dry)	10YR 4/2 (dry)
1.50% O.M.	2.91% O.M.
38.7 meq/100g CEC	36.6 meq/100g CEC
0.60% Fe ₂ O ₃	0.68% Fe ₂ O ₃

37.2 MW% ----- 39.1 MW% -----

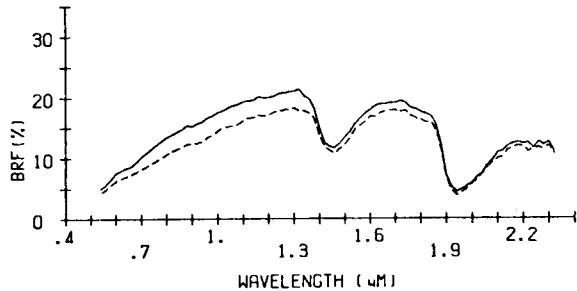


SHERM(TX)

Torrertic Paleustoll
 fine, mixed, mesic
 semiarid zone
 eolian sediments
 Sherman Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
loam	clay loam
39% 36%Si 25%C	22% 46%Si 32%C
7.5YR 3/4 (moist)	10YR 3/3 (moist)
7.5YR 5/4 (dry)	10YR 4/3 (dry)
1.65% O.M.	1.89% O.M.
18.1 meq/100g CEC	28.7 meq/100g CEC
0.76% Fe ₂ O ₃	0.84% Fe ₂ O ₃

36.6 MW% ----- 39.0 MW% -----

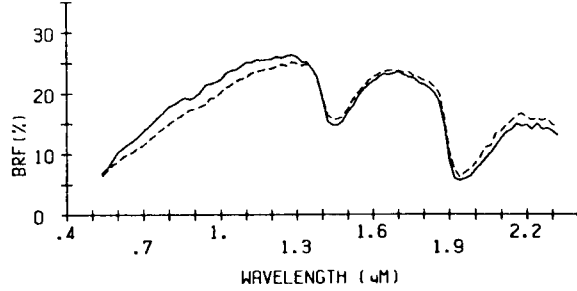


HODGINS(TX)

Ustollic Camborthid
 fine-silty, mixed, thermic
 arid zone
 calcareous loamy alluvium
 Pecos Co.

All-A12 horizon	All-A12 horizon
A slope	A slope
well drained	well drained
silty clay	silty clay loam
7% 49%Si 44%C	6% 66%Si 28%C
10YR 4/3 (moist)	10YR 4/2 (moist)
7.5YR 6/4 (dry)	10YR 5/3 (dry)
2.09% O.M.	2.82% O.M.
48.1 meq/100g CEC	48.5 meq/100g CEC
0.78% Fe ₂ O ₃	0.77% Fe ₂ O ₃

44.8 MW% ----- 41.7 MW% -----

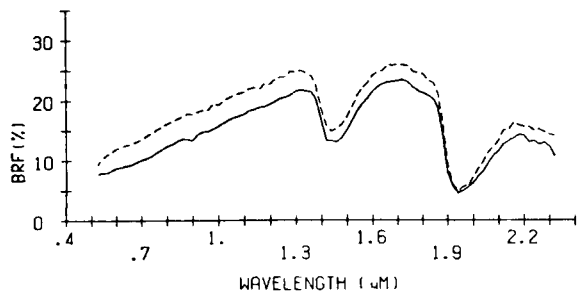


ABBOTT(UT)

Vertic Fluvaquent
fine, montmorillonitic, calcareous,
mesic
arid zone
mixed alluvium
Millard Co.

Ap horizon	Ap horizon
A slope	A slope
poorly drained	poorly drained
silty clay	clay
2%S 41%Si 57%C	3%S 37%Si 61%C
5YR 4/1 (moist)	10YR 6/1 (moist)
10YR 5/1 (dry)	10YR 5/1 (dry)
1.79% O.M.	0.74% O.M.
49.8 meq/100g CEC	44.4 meq/100g CEC
0.30% Fe ₂ O ₃	0.36% Fe ₂ O ₃

49.2 MW% ----- 34.8 MW% -----

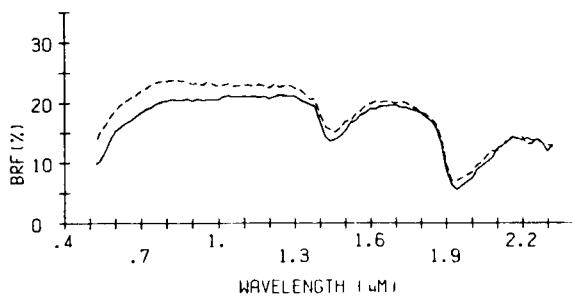


HARDING(UT)

Xerollic Natrargid
fine, mixed, mesic
arid zone
mixed sediments
Millard Co.

A2 horizon	A2 horizon
A slope	A slope
well drained	well drained
loam	sandy clay loam
41%S 34%Si 25%C	54%S 22%Si 24%C
10YR 6/4 (moist)	10YR 5/3 (moist)
10YR 6/3 (dry)	10YR 7/2 (dry)
0.13% O.M.	0.61% O.M.
33.0 meq/100g CEC	28.0 meq/100g CEC
0.51% Fe ₂ O ₃	0.46% Fe ₂ O ₃

26.1 MW% ----- 19.4 MW% -----

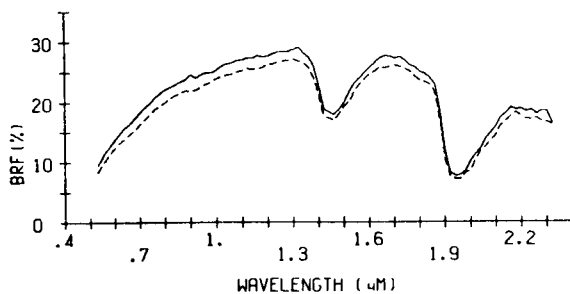


PALISADE(UT)

Typic Calciorthid
coarse-loamy, mixed, mesic
semiarid zone
calcareous glacial outwash
Millard Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
v. fine sandy loam	silt loam
66%S 25%Si 9%C	26%S 56%Si 18%C
10YR 5/4 (moist)	10YR 5/3 (moist)
10YR 6/3 (dry)	10YR 6/3 (dry)
0.75% O.M.	1.99% O.M.
26.8 meq/100g CEC	30.7 meq/100g CEC
0.41% Fe ₂ O ₃	0.58% Fe ₂ O ₃

23.5 MW% ----- 33.9 MW% -----

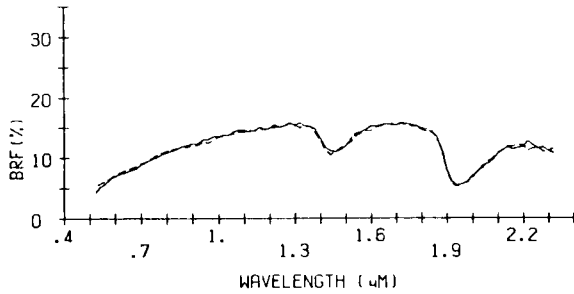


PHARO(UT)

Aridic Calcixeroll
loamy-skeletal, carbonatic, mesic
semiarid zone
gravely alluvium
Millard Co.

All-A12 horizon	All-A12 horizon
B slope	B slope
s. excess. drained	s. excess. drained
loam	sandy loam
52%S 35%Si 13%C	54%S 34%Si 12%C
10YR 3/2 (moist)	7.5YR 3/2 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
1.42% O.M.	1.29% O.M.
25.9 meq/100g CEC	25.8 meq/100g CEC
0.48% Fe ₂ O ₃	0.48% Fe ₂ O ₃

23.2 MW% ----- 22.4 MW% -----

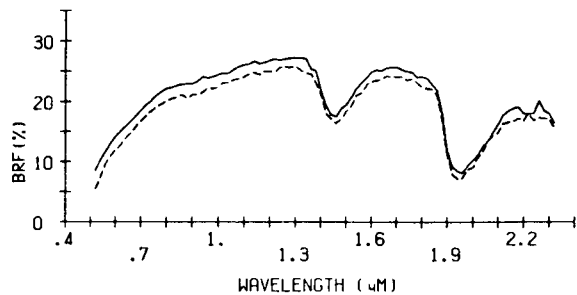


FREDERICK(VA)

Typic Paleudult
clayey, mixed, mesic
humid zone
clayey residuum from dolomitic
limestone
Rockingham Co.

Ap horizon	Ap horizon
C slope	C slope
well drained	well drained
silt loam	silt loam
21%Si 62%Al 17%C	20%Si 65%Al 15%C
10YR 4/4 (moist)	10YR 5/4 (moist)
10YR 7/4 (dry)	10YR 7/4 (dry)
1.16% O.M.	2.47% O.M.
7.2 meq/100g CEC	10.1 meq/100g CEC
1.30% Fe ₂ O ₃	1.23% Fe ₂ O ₃

27.1 MW% ----- 33.6 MW% -----

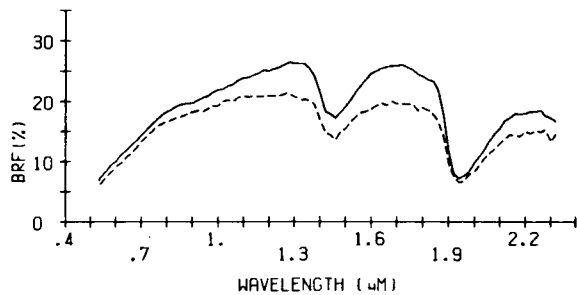


MURRILL(WV)

Typic Hapludult
fine-loamy, mixed, mesic
humid zone
colluvial acid material
Monroe Co.

Ap horizon	Ap horizon
C slope	D slope
well drained	well drained
silt loam	loam
28%Si 56%Al 17%C	48%Si 41%Al 11%C
10YR 5/4 (moist)	7.5YR 4/4 (moist)
10YR 6/4 (dry)	10YR 6/3 (dry)
2.24% O.M.	2.58% O.M.
10.3 meq/100g CEC	9.2 meq/100g CEC
1.48% Fe ₂ O ₃	1.23% Fe ₂ O ₃

27.3 MW% ----- 29.6 MW% -----

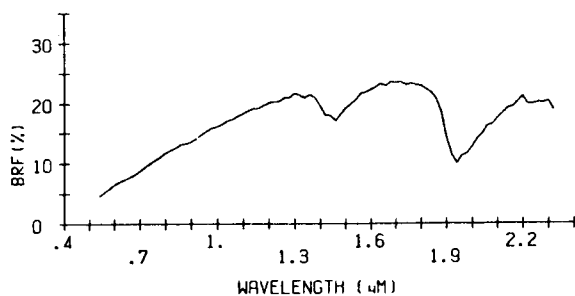


VILAS(WI)

Entic Haplorthod
sandy, mixed, frigid
humid zone
alluvium or outwash
Bayfield Co.

Al-A2 horizon	Ap horizon
A slope	A slope
excess. drained	well drained
sand	silt loam
91%Si 8%Al 1%C	53%Si 40%Al 7%C
7.5YR 3/2 (moist)	31%Si 63%Al 6%C
7.5YR 5/2 (dry)	10YR 3/3 (moist)
1.95% O.M.	10YR 5/3 (dry)
8.7 meq/100g CEC	2.56% O.M.
0.29% Fe ₂ O ₃	13.1 meq/100g CEC

8.8 MW% -----

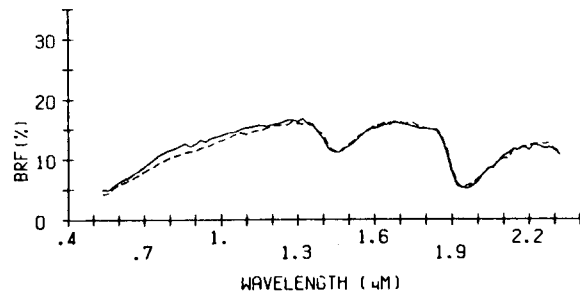


PENCE(WI)

Typic Haplorthod
coarse-loamy, mixed, frigid
humid zone
sandy loam drift over acid sand outwash
Florence Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
sandy loam	silt loam
53%Si 40%Al 7%C	31%Si 63%Al 6%C
10YR 3/3 (moist)	7.5YR 3/2 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
2.56% O.M.	2.79% O.M.
13.1 meq/100g CEC	12.3 meq/100g CEC
1.05% Fe ₂ O ₃	1.08% Fe ₂ O ₃

28.1 MW% ----- 25.7 MW% -----

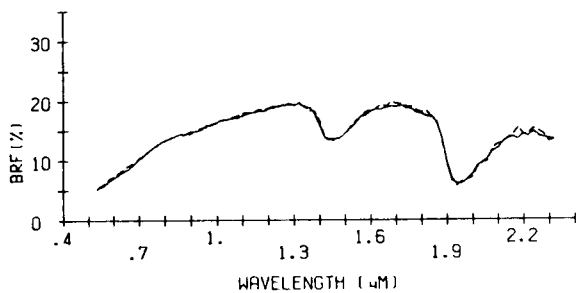


ANTIGO(WI)

Typic Glossoboralf
fine-silty over sandy or sandy-skeletal, mixed
humid zone
silty sediments over glacial sand
Langlade Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
18ZS 71ZSi 11ZC	18ZS 73%Si 9%C
10YR 4/3 (moist)	10YR 3/3 (moist)
10YR 6/3 (dry)	10YR 7/4 (dry)
3.28% O.M.	2.86% O.M.
12.9 meq/100g CEC	16.3 meq/100g CEC
1.24% Fe ₂ O ₃	1.12% Fe ₂ O ₃

33.1 MW%: —— 31.2 MW%: ----

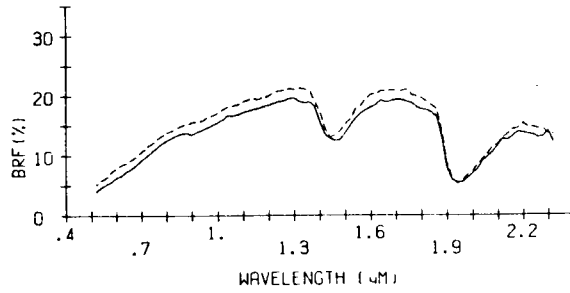


FENWOOD(WI)

Typic Glossoboralf
fine-loamy, mixed
humid zone
silty sediments and residuum from granitic rocks
Marathon Co.

Ap horizon	Ap horizon
B slope	B slope
well drained	well drained
silt loam	silt loam
30%S 61%Si 9%C	27ZS 68%Si 5%C
10YR 3/2 (moist)	10YR 4/3 (moist)
10YR 5/3 (dry)	10YR 5/3 (dry)
2.82% O.M.	2.96% O.M.
17.6 meq/100g CEC	18.6 meq/100g CEC
1.35% Fe ₂ O ₃	1.16% Fe ₂ O ₃

36.2 MW%: —— 37.2 MW%: ----

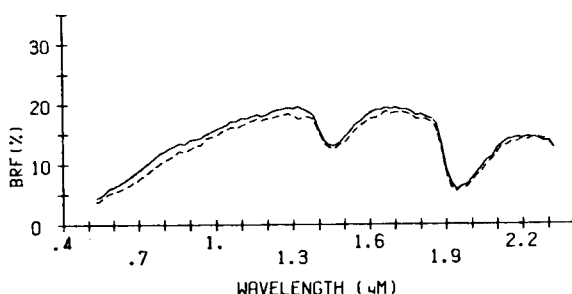


CAMPIA(WI)

Typic Glossoboralf
fine-silty, mixed
humid zone
silty eolian or lacustrine deposits
Polk Co.

Ap horizon	Ap horizon
A slope	A slope
well drained	well drained
silt loam	silt loam
13%S 76%Si 10%C	31ZS 59%Si 10%C
7.5YR 3/2 (moist)	10YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/3 (dry)
3.58% O.M.	2.28% O.M.
16.8 meq/100g CEC	15.3 meq/100g CEC
0.73% Fe ₂ O ₃	0.85% Fe ₂ O ₃

52.0 MW%: —— 39.9 MW%: ----

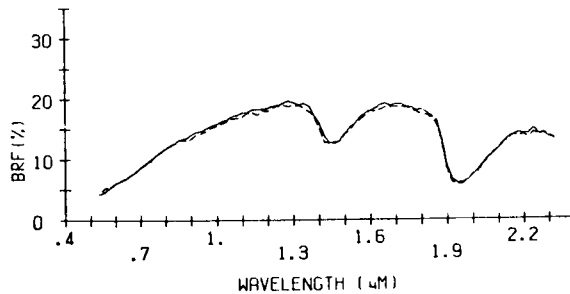


CUSHING(WI)

Glossic Eutroboralf
fine-loamy, mixed
humid zone
loam till with a silty mantle
Polk Co.

Ap horizon	Ap horizon
B slope	B slope
mod. well drained	mod. well drained
fine sandy loam	fine sandy loam
54%S 40%Si 7%C	54%S 39%Si 7%C
7.5YR 3/2 (moist)	7.5YR 3/2 (moist)
10YR 5/2 (dry)	10YR 5/2 (dry)
1.96% O.M.	2.55% O.M.
11.0 meq/100g CEC	12.7 meq/100g CEC
0.55% Fe ₂ O ₃	0.59% Fe ₂ O ₃

28.7 MW%: —— 29.1 MW%: ----

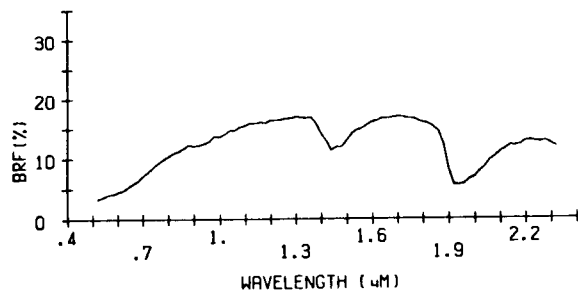


GOODMAN(WI)

Alfic Haplorthod
coarse-silty, mixed, frigid
humid zone
silty sediments over acid till
Price Co.

A1 horizon
A slope
mod. well drained
silt loam
6%S 82%Si 12%C
7.5YR 3/2 (moist)
10YR 6/2 (dry)
7.44% O.M.
30.0 meq/100g CEC
1.04% Fe₂O₃

41.5 MW%: —



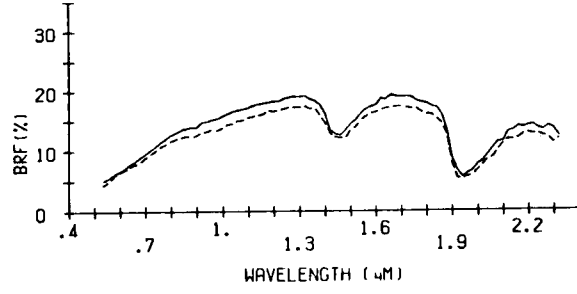
FOX(WI)

Typic Hapludalf
fine-loamy over sandy or sandy-skeletal, mixed, mesic
humid zone
loamy outwash over calcareous sand
Ozaukee Co.

Ap horizon
C slope
well drained
silt loam
28%S 61%Si 12%C
10YR 3/3 (moist)
10YR 5/3 (dry)
2.78% O.M.
17.0 meq/100g CEC
1.05% Fe₂O₃

Ap horizon
C slope
well drained
loam
50%S 35%Si 15%C
10YR 3/3 (moist)
10YR 5/3 (dry)
3.75% O.M.
17.9 meq/100g CEC
2.01% Fe₂O₃

32.0 MW%: — 28.4 MW%: ---

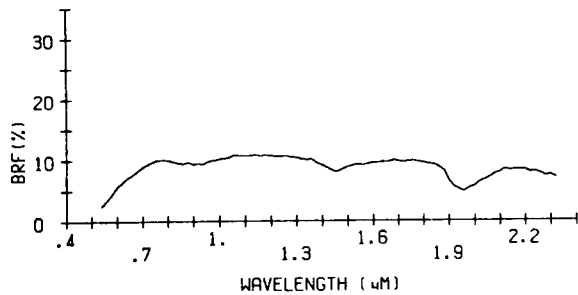


CASCAVEL(PR, BRASIL)

Haplic Acrorthox
very-fine, oxidic, thermic
humid zone
basalt
Municipio of Cascavel

A1 horizon
B slope
excess. drained
clay
15% Si 18% Al 67% C
2.5YR 3/3 (moist)
2.5YR 3/6 (dry)
3.55% O.M.
19.8 meq/100g CEC
23.3% Fe₂O₃

ORTHOX: _____

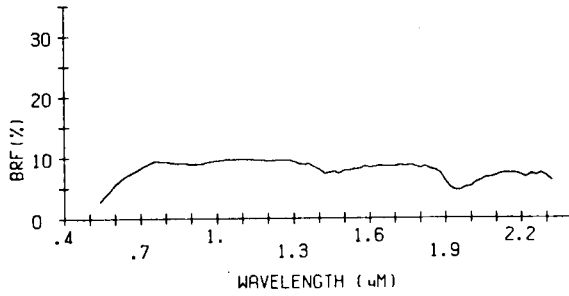


PATO BRANCO(PR, BRASIL)

Haplic Acrorthox
very-fine, kaolinitic, thermic
humid zone
basalt
Municipio of Pato Branco

Ap horizon
B slope
excess. drained
clay
9% Si 23% Al 68% C
5YR 3/2 (moist)
5YR 4/4 (dry)
3.70% O.M.
20.2 meq/100g CEC
11.2% Fe₂O₃

ORTHOX: _____

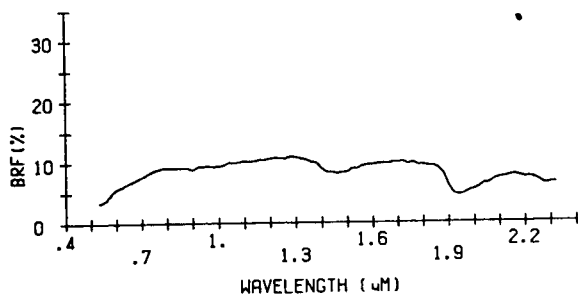


GUARAPUAVA(PR, BRASIL)

Typic Acrohumox
very-fine, oxidic, thermic
humid zone
andesite
Municipio of Guarapuava

A1 horizon
B slope
excess. drained
clay
6% Si 46% Al 48% C
7.5YR 3/2 (moist)
7.5YR 4/4 (dry)
9.23% O.M.
41.6 meq/100g CEC
14.0% Fe₂O₃

HUMOX: _____

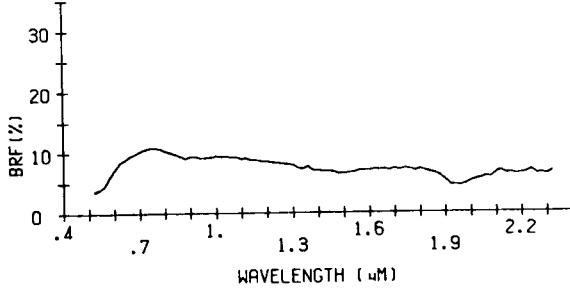


LONDRINA(PR, BRASIL)

Typic Haplorthox
very-fine, kaolinitic, hyperthermic
humid zone
basalt
Municipio of Londrina

Allp horizon
C slope
excess. drained
clay
9% Si 14% Al 77% C
2.5YR 3/6 (moist)
2.5YR 4/6 (dry)
2.28% O.M.
22.1 meq/100g CEC
25.6% Fe₂O₃

ORTHOX: _____



References

- DeWitt, D. P. and B. F. Robinson. 1974. Description and evaluation of a bidirectional reflectance factor reflectometer. LARS Information Note 091576, Laboratory for Applications of Remote Sensing. Purdue Univ., West Lafayette, IN.
- FAO-UNESCO. 1975. Soil map of the world, Vol. II: North America. United Nations Educational, Scientific, and Cultural Organization, Paris.
- Fasolo, P. J. 1978. Mineralogical identification of four igneous extrusive rock derived soils from the State of Parana, Brazil. M.S. Thesis. Purdue Univ., West Lafayette, IN.
- Franzmeier, D. P., G. C. Steinhardt, J. R. Crum, and L. D. Norton. 1977. Soil characterization in Indiana: I. Field and laboratory procedures. Agric. Exp. Stn. Res. Bull. No. 943. Purdue Univ., West Lafayette, IN.
- Leamer, R. W., V. I. Meyers, and L. F. Silva. 1973. A spectroradiometer for field use. Rev. Sci. Instrum. 44:611-614.
- Nicodemus, F. E., J. C. Richmond, J. J. Hsia, I. W. Ginsberg, and T. Limperis. 1977. Geometrical considerations and nomenclature for reflectance. National Bureau of Standards Monograph 160. U.S. Govt. Printing Office, Washington, D.C.
- Pendleton, R. L., and D. Nickerson. 1951. Soil colors and special Munsell color charts. Soil Sci. 71:35-43.
- SCS-USDA. 1972. Soil survey laboratory methods and procedures for collecting soil samples. Soil survey investigations report no. 1. U.S. Govt. Printing Office, Washington, D.C.
- Silva, L. F., R. M. Hoffer, and J. E. Cipra. 1971. Extended wavelength field spectroradiometry. Proc. 7th Intern. Symp. on Remote Sensing of Environment. (Ann Arbor, MI) II:1509-1518.
- Simmons, W. R., S. Wilkinson, W. C. Zurney, and J. L. Kast. 1975. EXOSYS: analysis program for Exotech Model 20C data. LARS Program Abstract 5000. Laboratory for Applications of Remote Sensing. Purdue Univ., West Lafayette, IN.
- Soil Survey Staff. 1975. Soil taxonomy-a basic system of soil classification for making and interpreting soil survey. Soil Conservation Service. U.S. Dept. of Agric. Agriculture Handbook No. 436. Washington, D.C.
- Stoner, E. R. 1979. Physicochemical, site, and bidirectional reflectance factor characteristics of uniformly-moist soils. Ph.D. Thesis. Purdue Univ., West Lafayette, IN.
- Thornthwaite, C. W. 1948. An approach toward a rational classification of climate. Geograph. Rev. 38:55-94.



A PURDUE UNIVERSITY PUBLICATION

