

LaMotte & Soil Testing

In February of 1928, LaMotte chemist W.R. Kenny developed a "Duplex" pH indicator for the specific purpose of measuring soil pH over a wide range. Later that same year, a kit was developed incorporating the Morgan soil pH test methods. Introduced into the LaMotte line of products, these became the first commercially available soil pH test kits. It was on this foundation that we pioneered the portable soil test equipment industry.

As early as 1932, LaMotte began to manufacture combination soil analysis outfits for pH and macronutrients. Modern agriculture has incorporated soil testing as an essential tool for designing profitable crop management and for long-term land use programs. Our line of soil test equipment has expanded from simple spot-plate pH kits to encompass laboratory instrumentation outfits packaged in portable carrying cases.

Ongoing research in LaMotte laboratories has led to the development of improved test methods. A transition from many of the standard spot-plate analysis methods to color comparisons with clear, filtered extracts has provided a more precise method for color matching. Improved reagent systems with greater stability and sensitivity represent our most productive contribution to modern soil analysis equipment.

Our commitment to quality and service has never changed here at LaMotte. We still feel that test equipment, on every level of analysis, should be designed to measure the elements precisely, while also being rugged enough to stand up to harsh field conditions.



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SHIPPING CODES & WEIGHTS

Shipping codes and weights for shipping are included in this catalog for your convenience. The shipping code will refer to one of the following in this chart. Weight will be in pounds and enclosed in ().

Shipping Code	Description
NH	Non Hazardous, No Fees
HF	Hazardous Materials, Air & Ground Fees
R1	Small Quantity Hazardous Materials, No Fees
R2, R3, & LQ	Hazardous Materials, Air Fees Only

Soil Testing Products **PH METERS & ACCESSORIES**

LaMotte pH 5 Series Meter

pH 5 (without case) • Code 5-0034-01 • NH (3) pH 5 (with case) • Code 5-0035-01 • NH (5)

Meter includes electrode and temperature probe, pH 4, 7, and 10 buffer tablets, and is available with or without a carrying case.

Features:

- Range: 0.00-14.00 pH/0.01 pH
- Three point calibration
- **Automatic Temperature Compensation**
- Temperature readout 0-100°C/0.1°C
- Power: Four AAA batteries included
- Auto-off after 17 minutes
- Hold function

TRACER

ELaMotte

Code 1741

TRACER

ELaMotte

Code 1766

Instructions included for measuring pH in soil



Soil pH is a measure of the relative acidity or basicity of a given soil. The pH scale (0-14) is a logarithmic expression of hydrogen ion activity. A pH of 7.0 is neutral, and soils above or below this value are either alkaline or acidic, respectively. A soil with a pH of 6.0 is ten times more acidic than a soil of pH 7.0. Changes in soil pH dramatically affect the availability of nutrients to growing crops. The pH meter is the preferred method for determination of soil pH and the only one adaptable to the buffer methods for determining the lime requirement of a soil. pH is measured by mixing a 1:1 ratio of soil and distilled water. Distilled water not included with meters.



pH Value*	Code
4.01	2866
7.00	2881
10.00	2896



These Standardized pH Buffer and 500 mL sizes.

pH Value*	Code
4.01	2866
7.00	2881
10.00	2896

^{*} Other pH values available

Solutions are for use in calibration of pH meters. Available in 120 mL





Add one tablet to 20 mL of Deionized Water to produce buffers. Available in 50 and 100 tablet packs. In foil strips of 10 tablets each.

pH Value	Code
4.0	3983A
7.00	3984A
10.0	3985A



Code 1741 • NH (1)

Tracer provided with 4, 7, and 10 pH buffer tablets.

Features:

- Range: 0.00 to 14.00 pH/0.01 pH
- Temp: 23° to 194°F (-5° to 90° C)
- Resolution: 0.01 pH
- Rugged flat surface electrode will alert user when it's time to "RENEW"
- A "CAL" indicator shows when to recalibrate and user can select a 1, 2, or 3 point calibration
- Includes Automatic Temperature Compensation and displays temperature while showing pH result
- Optional interchangeable probes for Total Chlorine* (code 1732) and ORP (code 1734) measurement in water. Replacement pH Probe (code 1733)
- Auto-off after 10 minutes
- Power: Four 3VCR-2032 batteries
- * Requires 7044A-J Tablets

DS/SALT Tracer

Code 1766 • NH (1)

Features:

- Measures five parameters including Conductivity, TDS, Salinity, pH, and Temperature using one electrode
- Units of measure: pH, µS, mS, ppm, ppt, mg/L, °C, °F
- Memory stores up to 25 labeled readings
- Adjustable Conductivity to TDS ratio
- Auto power off and low battery indicator

Options:

- Replacement Electrode for 1766 only Code 1755
- Weighted Stand w/Sample Cups (5) Code 1746
- Sample Cups w/caps (24) Code 1745
- Conductivity Standards, see page 4

	Range	Resolution	Accuracy
Conductivity	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS	0.1 <i>μ</i> S	±1%
TDS/Salinity	0 to 99.9 ppm (mg/L), 100 to 999 ppm (mg/L), 1.00 to 9.99 ppt	0.1 ppm (mg/L)	±2%
рН	0.00 to 14.00 pH	0.01 pH	±0.01 pH
Temperature	32° to 149°F (0 to 65°C)	0.1°F/°C	±1.8°F/°C

Dissolved Salts METERS & ACCESSORIES

High levels of soluble salts in the soil can be caused by excessive fertilization, insufficient watering, poor drainage, or by some contributing salt water intrusion. High concentrations of soluble salts can inhibit plant growth and will reduce overall crop yields. Greenhouse plants and other sensitive crops may be damaged if soluble salts exceed 2000 ppm. Soluble Salts, or Total Dissolved Salts, are measured by means of a Conductivity Meter. A conductivity reading measures the capacity of a solution to conduct an electric current and is directly related to the total ionic concentration of dissolved substances in the solution. Thus, the conductivity reading of a soil extract can be converted into a reading of Total Dissolved Salts to indicate combined levels of sulfates. chlorides and other salts in the soil.

TRACER

CAL

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Extract is prepared using deionized water, not included with meters.

LaMotte TDS 6 Series Meter

TDS 6 (without carrying case) • Code 5-0036-01 • NH (3)

TDS 6 (with carrying case) includes two calibration standards • Code 5-0037-02 • NH (5)

Microprocessors have enabled meter manufacturers to combine many features into smaller designs with better accuracy. Meter includes electrode and temperature probe, and is available with or without a carrying case.

Features:

- Push button operation
- Calibration 1 per range
- Range: 0.0-10.0, 100.0, 1,000 ppm, 1.0-10.00, 100.0, 200 ppt
- Power: Four AAA batteries included
- Temperature readout 0-100°C/0.1°C
- Automatic Temperature Compensation
- Auto-off after 17 minutes
- Hold function
- Adjustable conductivity to TDS factor
- Instructions included for measuring TDS in soil
- Meter has a two-year warranty



Code 1749 • NH (1)

Features:

- Easy to use
- 2% accuracy for EC, TDS, and Salt modules
- Automatic temperature compensation
- Self calibration
- Memory can store up to 15 readings
- Automatic shut-off and low battery indicator; uses four 3V CR-2032 button batteries
- Auto Off after 10 minutes

Options:

- EC/TDS/SAL Replacement Electrode Code 1765
- Weighted Stand w/Sample Cups (5) Code 1746
- Sample Cups w/caps (24) Code 1745
- Conductivity Standard, 84 μS Code 6312-G
- Conductivity Standard, 1413 μS Code 6354-G
- Conductivity Standard, 12,880 μS Code 6317-G

	Range
Conductivity:	0 to 199.9 μ S, 200 to 1999 μ S, 2.00 to 19.99 mS
TDS:	0 to 99.9 ppm (mg/L), 100 to 999 ppm (mg/L), 1.00 to 9.99 ppt (g/L)
Salinity:	0 to 99.9 ppm, 100 to 999 ppm, 100 to 9,900 ppm
Accuracy:	EC, TDS, Salt: ± 2% FS; Temperature: ± 1°C (1.8°F)
Temperature	±1.8°F/°C

Conductivity/TDS Solutions

The following potassium chloride solutions can be used to standardize conductivity meters. TDS values are based on a 0.7 conversion from conductivity.

Code	Description	Size
6312-L	84 μ S/cm, 59 ppm	500 mL
6354-L	1,413 µS/cm,989 ppm	500 mL
6317-L	12,880 μS/cm, 9016 ppm	500 mL



TDS 6

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Soil Testing Products ELECTRONIC LABS



Model SCL-12 • Code 1985-05 • LQ (37) Reagent Refill • Code R-1985-04 • LQ

Model SCL-15 w/out pH & Dissolved Salts Meters • Code 1988-03 • LQ (33)

The LaMotte Model SCL-12 is designed to provide the landowner, consultant, or fertilizer specialist with a method for achieving immediate and economical soil analyses in the field without sacrificing accuracy. The Model SCL-12 is a self-contained, electronic soil analysis laboratory that provides accurate answers anywhere for fifteen soil factors, including available forms of macronutrients and critical micronutrients. The SMART 3 Colorimeter instantly analyzes color reactions developed in nutrient tests. Display readings are multiplied by a conversion factor specific to each test to provide a result in parts per million (ppm) or pounds per acre (lb/acre) — no further calculations are necessary. The simplified test procedures provide at least 20 tests for each soil nutrient. Each accurately standardized system is furnished in an individual plastic module for quick distinction. All tests are performed in minutes on easy-to-prepare soil extracts, based on **Mehlich I extraction**. Critical soil pH measurements are performed quickly and reliably with a battery-powered pH 5 meter. The meter measures the pH of a one-to-one solution of soil and distilled water over the range of 0-14 pH units to a sensitivity of ±0.01 pH. Soluble Salt levels in soils and irrigation waters are monitored accurately with a TDS 6 meter, measuring Dissolved Salts from 0-999+ ppm.

Colorimeter Tests	Method	Range*	# Tests
Nitrate Nitrogen*	Cadmium Reduction	0-300 lb/acre	20
Nitrite Nitrogen	Diazotization	0-40 lb/acre	20
Ammonia Nitrogen*	Nesslerization	0-200 lb/acre	50
Phosphorus*	Ascorbic Acid Reduction	0-99 lb/acre	50
Potassium*	Tetraphenylboron	0-500 lb/acre	100
Sulfur	Barium Chloride	3-94 ppm	50
Copper	Diethyldithiocarbamate	0-30 ppm	100
Iron	Bipyridyl	0-30 ppm	50
Manganese	Periodate	0-75 ppm	50
Zinc	Zincon	0-15 ppm	50

Direct Reading Titrator Tests:	Range*	# Tests
Calcium	0-4000 lb/acre	50
Magnesium	0-2400 lb/acre	50
Chloride	0-1000 lb/acre	50

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Battery-Powered Meters:	Range*		
pH 5	pH 0-14		
TDS 6	0-10.00, 100.0, 1,000 ppm; 1.00-10.	00, 100, 200 ppt	

^{*} See table at right for unit conversion factors

Unit Conversion Factors:

Results can be measured using a choice of units, explained here. Parts per million (ppm), pounds/acre, and Kg/hectare units can be converted to each other using these values:

Area	Soil Depth	Soil Weight
1 acre	6-7 inches	2 million lb
1 hectare	15-18 cm	2.25 million Kg
ppm	lb/acre	Kg/hectare
ppm 0.5	lb/acre 1	Kg/hectare 1.12

A number of variables must be considered when interpreting soil test results in addition to the values obtained. These variables include the composition of the soil, drainage, climate, previous fertilizer programs, and the type of plant to be grown. Samples must also be truly representative of the area being studied and must be carefully selected.

Agricultural Outfits ADVANCED AGRICULTURAL OUTFITS

Model AST Series

Macronutrients, pH, & Humus

Model AST-5 • Code 5410-01 • LQ (15) Reagent Refill • Code R-5410

Macronutrients, Micronutrients, & pH

Model AST-15 • Code 5412-02 • LQ (21) Reagent Refill • Code R-5412-01

This line of combination soil analysis outfits offers the finest visual color matching system available to today's agronomist. Technically advanced reagent systems and unique extraction procedures based on the **Mehlich I extraction** provide fast, simple and extremely accurate soil testing. Soil nutrients are drawn from the test sample, providing a clear liquid extract. The addition of an indicator reagent to the clear extract produces a color reaction in direct proportion to the nutrient concentration in the test solution. The developed color is read against permanent, translucent color standards provided in the Octa-Slide 2 Comparator. The result is a simple and distinct color match over a broad test range. Tests for calcium, magnesium and chloride are performed with an easy-to-use Direct Reading

Titrator. Reagent is dispensed into the soil extract until an endpoint color change is reached, then results are read directly from the titrator in parts per million. Measurement of potassium is conducted with a unique turbidity tube system. Copper is determined by means of a drop count method, and humus is measured against a color chart index with five color standards. The AST outfits also include simplified procedures for screening of nitrates, phosphorus and potassium in plant tissues. Both Model AST outfits are furnished in rugged, lightweight carrying cases with components securely mounted in removable foam-lined trays. This format permits easy conversion from an in-store lab to service in the field. Each kit includes simplified and complete instructions, a pad of soil analysis report forms, instructions for collecting representative soil samples and a copy of the LaMotte Soil Handbook. This handbook contains charts with data on the nutrient needs of various crops. It also contains general information on using soil test results to determine actual lime and fertilizer requirements for optimal plant growth. Available in two models. See charts at right.





AST-5 • CODE 5410-01

Test Factor	Tests	Range*
рН	100	pH 4.5-8.0
Nitrate Nitrogen	100	2.5-100 lbs/acre
Phosphorus	100	15-150 lbs/acre
Potassium	100	L-H 120-200 lbs/acre
Humus (Organic Matter)	100	L-H 1a%-8%

^{*} See page 5 for unit conversion factors

AST-15 • CODE 5412-02

Test Factor	Tests	Range*
рН	100	pH 4.5-8.0
Nitrate Nitrogen	100	2.5-100 lbs/acre
Phosphorus	100	15-150 lbs/acre
Potassium	100	L-H 120-200 lbs/acre
Humus (Organic Matter)	100	L-H 1a%-8%
Calcium	100	0-5,000 ppm
Magnesium	100	0-120 ppm
Ammonia Nitrogen	100	10-80 lbs/acre
Manganese	100	L-H 4-40 ppm
Aluminum	100	L-H 5-125 ppm
Nitrite Nitrogen	100	0.5-25 lbs/acre
Sulfur	100	0-100 ppm
Chloride	100	0-1000 ppm
Ferric Iron	100	2.5-5.0 ppm
Copper	100	0.25 ppm/drop

^{*} See page 5 for unit conversion factors

Agricultural Outfits COMBINATION SOIL OUTFITS



Model STH Series

Macronutrients & pH

Model STH-4 • Code 5029 • LQ (10) Reagent Refill • Code R-5029 • LQ (5)

Macronutrients, pH, Humus, Calcium, & Magnesium

Model STH-7 • Code 5061 • LQ (12) Reagent Refill • Code R-5061 • LQ (6)

Macronutrients, pH, & Humus

Model STH-5 • Code 5007 • LQ (12) Reagent Refill • Code R-5007 • LQ (6)

Macronutrients, Micronutrients, & pH

Model STH-14 • Code 5010-01 • LQ (20) Reagent Refill • Code R-5010-01 • LQ (10)

The Model STH Combination Soil Outfits have offered simplified methods for determination of available nutrients found in agricultural soils for over fifty years. Since the original introduction of the STH series, based on Morgan soil test methods, reagent systems have been updated with new advancements in modern chemistry. A series of chemical tests use standardized reagents to produce color reactions measured against laminated color charts. All STH outfits are furnished in lightweight carrying cases with components securely mounted in removable foam trays. This format provides flexibility for the in-house specialist who also wants to make quick problem determinations in the field. Colorimetric test methods are used for most test factors. Tests for calcium, sulfate and chlorides are based on turbidity measurements. Potassium analysis also employs a turbidity measurement, using a unique reading device designed in LaMotte laboratories to read directly in pounds per acre. A single extraction procedure, using Morgan Universal Extraction Solution, provides the liquid soil extract for all the nutrient tests with the exception of chloride, which is extracted with demineralized water. The Humus Screening Test, performed on a soil sample-demineralized water suspension, employs five color standards for rapid measurement of humus content of the soil. Soil pH is determined colorimetrically, using a series of pH indicators and color charts covering the range of pH 3.8 to 9.6. The STH outfits also include simplified procedures for screening nitrates, phosphorus, and potassium in plant tissues. Complete reagent refill packages are available for each STH outfit. Each kit includes complete instructions, a soil management handbook and a pad of soil analysis report forms. The LaMotte Soil Handbook contains general information on interpretation of test results for determination of lime and fertilizer requirements.

Available in Four Models STH-4 • CODE 5029

Test Factor	Tests	Range*
рН	100	pH 3.8-9.6
Nitrate Nitrogen	50	10-150 lbs/acre
Phosphorus**	50	10-200 lbs/acre
Potassium	50	100-400 lbs/acre

STH-5 • CODE 5007

Test Factor	Tests	Range*
рН	100	pH 3.8-9.6
Nitrate Nitrogen	50	10-150 lbs/acre
Phosphorus**	50	10-200 lbs/acre
Potassium	50	100-400 lbs/acre
Humus (Organic Matter)	50	L-H 1½%-8%

STH-7 • CODE 5061

Tests	Range*
100	pH 3.8-9.6
50	10-150 lbs/acre
50	10-200 lbs/acre
50	100-400 lbs/acre
50	L-H 11/2%-8%
50	150-2800 ppm
50	L-H 5-150 ppm
	100 50 50 50 50 50

STH-14 • CODE 5010-01

Test Factor	Tests	Range*
рН	100	pH 3.8-9.6
Nitrate Nitrogen	50	10-150 lbs/acre
Phosphorus**	50	10-200 lbs/acre
Potassium	50	100-400 lbs/acre
Humus (Organic Matter)	50	L-H 11/2%-8%
Calcium	50	150-2800 ppm
Magnesium	50	L-H 5-150 ppm
Ammonia Nitrogen	50	L-H 5-150 ppm
Manganese	50	L-H 4-40 ppm
Aluminum	50	L-H 5-125 ppm
Nitrite Nitrogen	50	1-50 ppm
Sulfate	50	50-2000 ppm
Chloride	50	25-500 ppm
Ferric Iron	50	5-125 lbs/acre

* See page 5 for unit conversion factors

^{**} For non-alkaline soils. Code 5090 Phosphorus Auxiliary package recommended for alkaline soils.

TURF, GARDEN, & EDUCATION OUTFITS

Turf Lab Field Unit

Ideal for Grounds Maintenance & Landscape Professionals

Model TL-2 • Code 5414-01 • LQ (21) Reagent Refill • Code R-5414 • LQ (10)

Today's turf specialists have a great deal of new technology at their disposal. Developments in machinery, seeds, and turfgrass research have resulted in greater plant response rates and more productive turf management programs.

The Turf Lab test kit employs the same chemistry as the AST series (pg. 6). A 6 inch (15 cm) brass soil sampler with a small 3/8 inch (1 cm) core diameter easily removes soil samples from the turf. A pad of soil report forms, soil sampling bags, and a copy of the *LaMotte Soil Handbook* are furnished with complete reagents and labware in a rugged carrying case.

Test Factor	Tests	Range
рН	100	pH 4.5-8.0
Phosphorus	50	15-150 lbs/acre
Potassium	50	L-H 120-200 lbs/acre
Nitrogen	50	10-150 lbs/acre
Iron	50	1.25-25 ppm
Calcium	50	0-200 ppm
Magnesium	50	0-120 ppm
Texture	50	Clay, silt, sand fractions
Temperature		0° to 100°C (32°-212°F)





Model EL Garden Kit

Model EL • Code 5679-01 • R2 (4) Reagent Refill • Code R-5679 • R2 (3)

A simple test kit for soil science education or garden analysis. Rapid test procedures, diagramed instructions, and laminated color charts are used to measure concentrations of nitrogen, phosphorus, potassium (15 tests each), and soil pH (30 tests). The Study of Soil Science handbook, LaMotte Soil Handbook and Garden Guide Manual are included to interpret test results and give lime and fertilizer recommendations.

Educational Test Kits

Kits are supplied with unit dose, non-hazardous TesTabs®. Sufficient tablets to run 50 repetitions of each test factor. Simple diagrammed instructions, hardware, and laminated color chart included.

Soil NPK Kit • Code 3-5880 • NH (1) Features:

- Tests for nitrogen, phosphorous and potassium
- Results reported as Low, Medium and High

Soil pH Kit • Code 5912 • NH (1) Features:

Tests for pH in the range of 4.0-11.0 in 1.0 pH units



INDIVIDUAL TEST KITS



Humus

Model ST-1 • Code 5012-01 • NH (2)

Humus is organic matter which has decomposed to where it can contribute nutrients for plant uptake.

Code 5012-01	
Method	Color Chart, filtered extraction
Range & Sensitivity	Low to high in 5 increments, 11/2-8%
Reagent System	EDTA
# of Tests	50

Organic Matter

Model ST-OR • Code 5020 • HF (16)

Organic matter is important to soil in that it serves as a reservoir for moisture and nutrients which will eventually become available to the plant.

Code 5020	
Method	Large-scale buret titration
Range & Sensitivity	0-16% by wt. Organic Matter
Reagent System	Acid-Dichromate mixture, 5 reagents
# of Tests	25

Plant Tissue Testing

use of nutrients vital to their growth. These simplified field tests for green plant tissue indicate whether growing plants are receiving adequate amounts of available nutrients from the soil. All tests give qualitative results for the specific nutrients. By comparing test results from healthy and problem plants,

it is possible to pinpoint deficiencies or excessive nutrient conditions



Macronutrient Plant Tissue Kit

Model PT-3R • Code 5026-01 • LQ (3) Reagent Refill • Code R-5026 • LQ (2)

A complete kit for determining nitrates, phosphorus and potassium in plant tissue. Diced green plant tissue is saturated in a Universal Extracting Solution to prepare a single liquid extract for use with all three tests. Qualitative results given as abundant, adequate, deficient only Reagents for 50 tests per factor.

Micronutrient Plant Tissue Kit

Model PT-04 • Code 5261-01 • R1 (3) Reagent Refill • Code R-5261 • R1 (2)

Includes tests for ferrous and ferric iron, zinc, copper, manganese, and boron. Each test is made from the sap of plant tissues, which is extracted by squeezing the tissue with pliers. Comparative tests are made between a healthy plant and a similar one showing deficiency symptoms. "Spot" tests indicate presence or absence only. Reagents for 50 tests each factor.

Model ST-M • Code 5023-01 • R2 (3)

Model ST-T • Code 5024 • R1 (1)

The pH value affects all mineral elements and the biological processes made available to plants from the soil. Accurate pH testing is essential to determine lime requirements and to insure that a mineral-rich soil is also a fertile one.

Code/Model	Method	Range & Sensitivity	Reagent System	# of Tests
5023/ST-M	5 Color Charts & Spot plate Morgan Method	pH 3.8-8.4 in 0.2 increments (not for heavy clays)	5 individual pH indicators	50
5024/ST-T	Color Chart & Spot Plate	pH 4.0, 5.0, 6.0, 7.0, 8.0	Duplex Indicator	100



Texture

Code 1067 • NH (2)

The overall texture of a soil affects growth in the root zone, which determines the above-ground growth production, and is determined by the fractions of sand, silt, and clay present.

Code	Method	Range & Sensitivity	Reagent System	# of Tests
1067	Settling	Determines sand, silt, & clay fraction, texture determined by chart	Dispersion, Flocculation	50

aMotte Soil Handbook

HYDROPONICS OUTFITS

Hydroponic culture is the growing of plants in a controlled environment with nutrient solutions, but without the use of soil as the supporting medium. Plant roots are fed directly, which is in contrast to conventional growing methods where plant food is applied to the soil and the roots extract the nutrients from the soil. Plants are either grown directly in nutrient solutions with only structural support or in beds through which nutrient solutions are periodically recirculated. Unlike field crops, hydroponically grown plants can be grown at great densities and with less concern about diseases initiated in soils or by insects and weeds. Hydroponics has played a significant role in modern plant nutrition research. Scientists are able to isolate the effects of essential minerals on various stages of plant growth and to study the effects of single element deficiencies under controlled conditions. Over the years, such research has contributed to dramatic increases in hydroponic productivity and to a greater understanding of the growth potential achievable with chemical fertilizer applications.



Hydroponics Combination Outfit

Model AM-41 • Code 5406-01 • LQ (15) Reagent Refill • Code R-5406 • LQ (3)

A portable outfit with simplified testing of nine essential nutrients at an economical price. Colorimetric tests use our Octa-Slide 2 Comparators with permanent color standards for accurate visual color comparison. Simplified titration procedures use specially calibrated Direct Reading Titrators. Qualitative tissue tests for each nutrient are also included. Reagents for 50 tests per factor are supplied. An operator's manual and 75-page handbook included.

Octa-Slide 2 Com	parator Tests			
рН	pH 4.8-7.6	_		
Nitrate Nitrogen	5-200 ppm*			
Ammonia Nitrogen	1-8 ppm			
Phosphorus	3-30 ppm	_		
Sulfate	0-200 ppm			
Direct Reading Turbidity Tube Potassium 0-250 ppm				
Direct Reading Titrator Tests				
Calcium	0-2000 ppm	_		
Magnesium	0-1200 ppm			
Spot Test for Detection Of				
Iron	at 0.25 ppm			
* By dilution				



Hydroponics 4-In-1 Test Kit

Model HP-1 • Code 3561-01 • LQ (7) Reagent Refill • Code R-3561 • LQ (2)

An abbreviated version of our popular Model AM-41, the new Model HP-1 offers tests for pH and three key nutrient factors: nitrogen, phosphorus and potassium. It allows the hydroponic hobbyist to maintain proper nutrient balance and to achieve optimum growing conditions in soil-less cultures. Reagents sufficient for 50 tests per factor and complete labware are foam-mounted in a sturdy carrying case. Instructions and 75-page hydroponics handbook are supplied.

Octa-Slide 2 Comparator Tests		Direct Rea
рН	pH 4.5-8.0	Potassium
Nitrate Nitrogen	5-200 ppm*	
Phosphorus	3-30 ppm	

Direct Read Turbidity Tub		
Potassium	0-250 ppm	

pH Hydroponics Test Kit

Model HPH • Code 5074-01 • R1 (1) Reagent Refill • Order 5132-G • R1 (1)

* By dilution

Simply add pH indicator reagent to the sample solution in a test tube for a color reaction. The resulting color is read in an Octa-Slide 2 Comparator with permanent color standards for pH values of 4.8, 5.2, 5.6, 6.0, 6.4, 6.8, 7.2, and 7.6. The kit has sufficient reagent for 50 tests and is packaged in a sturdy, hinged box.



SAMPLING EQUIPMENT

Professional Soil Sampler

Coring Tube, 3 ft (1 m) • Code 1016 • NH (6)

This chrome-plated steel sampler takes samples in all types of soils to a depth of 3 feet (1 m). The 12 inch (30 cm) sampling tube has a durable cutting tip and a cutaway wall for inspection and easy removal of the soil core. Attach the tube directly to the 12 inch (30 cm) handle bar or interpose one or both 12 inch (30 cm) extension rods, depending on desired sampling depth. The extension rods are marked at 6 inch (15 cm) intervals for accurate measurement of sampling depth.

Turf/Greenhouse Soil Sampler

Model GC-1 • Code 1159 • NH (1)

Rugged brass auger designed for sampling turfgrass soil, greenhouse soils, or wherever a small core size is desirable; 3/16 inch diameter, 6 inch depth (1 x 15 cm). Brass handle doubles as a plunger for core removal.

Basic Soil Sampler

Model EP • Code 1055 • NH (2)

The galvanized steel sampler has a sawtoothed cutting edge tapered for easy core removal. The cutaway side of the tube permits inspection of soil core. The Model EP takes a one-inch core sample to a depth of 10 inches (25 cm) and is furnished with 20 LaMotte Soil Sampling Bags.



Spot Plate

Plastic, Two-Well • Code 0159 • NH (1)

White plastic. Two wells. 24mm x 8mm deep. Draining channels 8mm wide x 3mm deep run to smaller wells 10mm diameter x 4mm deep. Plate is 85mm x 75mm.

Spot Plate

Porcelain, Coors • Code 2-2537 • NH (1)

Glazed throughout with exception of bottom surface. The 112 x 92mm plate is 7mm thick and has twelve wells 5mm deep.



Soil Sampling Bags

Package of 100 • Code 0615-J • NH (2)

These 6 x 4 inch (15 x 10 cm) plastic zip-lock bags have instructions for collection and preparation of soil samples printed directly on each bag. By preventing contamination or accidental mixing of different samples, these convenient soil bags help insure accurate test results.



HANDBOOKS & CATALOGS

LaMotte Soil Handbook

Order Code 1504

Staff, LaMotte Company

This 60-page "growers' manual" discusses major and minor nutrients, trace elements, soil pH, organic matter, soil texture, etc. Includes lime and fertilizer recommendations for a variety of crops and plants, and pH preferences for over 700 plants.

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