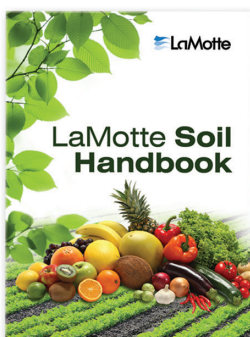


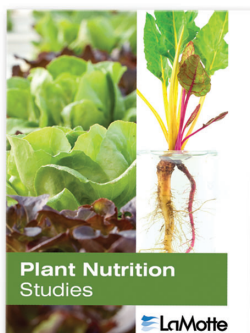
# HANDBOOKS & CATALOGS



## LaMotte Soil Handbook Order Code 1504

Staff, LaMotte Company

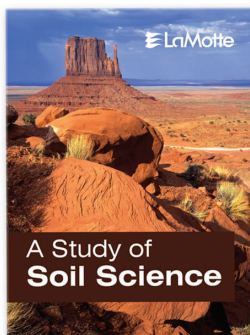
This 60-page "growers' manual" discusses major and minor nutrients, trace elements, soil pH, organic matter, soil texture, etc. Includes lime and fertilizer recommendations for a variety of crops and plants, and pH preferences for over 700 plants.



## Plant Nutrition Studies Order Code 1596

Dr. Robert Stegner

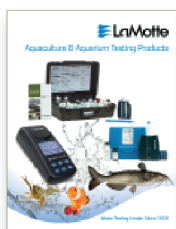
This 76-page manual covers the study and practice of hydroponics: plant culture in soil-less nutrient solutions. Includes a series of laboratory procedures and open-ended investigations.



## A Study Of Soil Science Order Code 1530

Dr. Henry D. Foth

This 44-page booklet provides an introduction to soil formation, soil pH, mineral elements, plant nutrition, the life cycle of growing plants and soil fertility management.

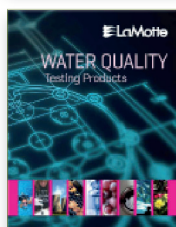


## OTHER LAMOTTE CATALOGS

### Aquaculture Testing Products

Order Code 1612

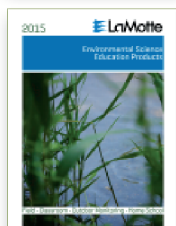
Test kits and instrumentation designed for the fish farm, hatcheries, and research institutions. Equipment designed for monitoring water quality conditions on-site and for benchtop locations. Test equipment also featured for the aquarium hobbyist, the retailer, and the ornamental culturist.



### Water Quality Testing Products

Order Code 1653

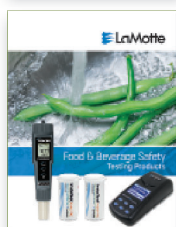
A complete guide to instruments, apparatus, kits, and reagents. This catalog features the best available test equipment for testing a variety of waters. LaMotte individual and combination kits, and instrumentation are featured.



### Environmental Science Products

Order Code 1590

"Hands-on" test equipment for air, soil, and water chemistry students in elementary, secondary, vocational, outdoor, and college science programs.



### Food & Beverage Safety Products

Order Code 1658

Contains information on test strips, kits and instruments for the Food and Beverage Industry. Products focusing on safety and sanitation.

## Shipping Codes & Weights

The shipping code in the product description will refer to one of the following in this chart. Weight will be in pounds and enclosed in [ ]

CODE	DESCRIPTION
NH	Non-Hazardous Material, No Fees
HF	Hazardous Material, Air & Ground Fees
R1	Small Qty. Hazardous Material, No Fees
R2, R3, LQ	Hazardous Material, Air Fees Only



LaMotte Company • PO Box 329  
Chestertown • Maryland • 21620 • USA  
t: 800-344-3100 • 410-778-3100  
f: 410-778-6394 • [www.lamotte.com](http://www.lamotte.com)