Record Nr. UNINA9910780319503321 Integrated plant nutrient management in Sub-Saharan Africa **Titolo** [[electronic resource]]: from concept to practice / / edited by B. Vanlauwe ... [et al.] Wallingford, Oxon, UK;; New York, NY, USA,: CABI Pub. in association Pubbl/distr/stampa with the International Institute of Tropical Agriculture, c2002 **ISBN** 1-280-82971-0 9786610829712 0-85199-885-2 Descrizione fisica 1 online resource (366 p.) Altri autori (Persone) VanlauweB (Bernard) Disciplina 631.4/2/0967 Soggetti Soil fertility - Africa, Sub-Saharan Fertilizers - Africa, Sub-Saharan Crops - Nutrition - Africa, Sub-Saharan Plant nutrients - Africa, Sub-Saharan Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Contributors; Preface; Introduction; 1 Forty Years of Soil Fertility Work in Sub-Saharan Africa; 2 Soil Fertility Replenishment Takes Off in East and Southern Africa: 3 A Systems Approach to Target Balanced Nutrient Management in Soilscapes of Sub-Saharan Africa: 4 In for a Penny, in for a Pound: Strategic Site-selection as a Key Element for On-farm Research that Aims to Trigger Sustainable Agricultural Intensification in West Africa; 5 Agricultural Transformation and Fertilizer Use in the Cerealbased Systems of the Northern Guinea Savannah, Nigeria 6 Partial Macronutrient Balances of Mucuna/Maize Rotations in the

Management in Soilscapes of Sub-Saharan Africa; 4 In for a Penny, in for a Pound: Strategic Site-selection as a Key Element for On-farm Research that Aims to Trigger Sustainable Agricultural Intensification in West Africa; 5 Agricultural Transformation and Fertilizer Use in the Cerealbased Systems of the Northern Guinea Savannah, Nigeria 6 Partial Macronutrient Balances of Mucuna/Maize Rotations in the Forest Savannah Transitional Zone of Ghana7 Process Research and Soil Fertility in Africa: Who Cares?; 8 Fertilizer Equivalency Values of Organic Materials of Differing Quality; 9 Plant N Uptake from Plant and Animal Organic Residues, Measured Using the Soil Pre-labelling 15N Isotope Dilution Approach; 10 Contribution of Organic Residues to Soil Phosphorus Availability in the Highlands of Western Kenya; 11 Resource Acquisition of Mixed Species Fallows - Competition or

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Soil degradation and nutrient depletion have become serious threats to agricultural productivity in Africa. Soils cannot supply the quantities of nutrients required and yield levels decline rapidly once cropping commences. This book addresses these issues.

Sommario/riassunto