

- ALI, M. and PRASAD, R. (1975): Soil-Moisture Studies in Fallow-Barley Rotation under Mulches, Antitranspirant and Type of Seed Bed. *J. Ind. Soc. Soil Sci.* 23 (2): 163-172
- ALLISON, F.E. (1973): Soil organic matter and its role in crop production. *Developments in Soil Science Nr. 3*, Amsterdam, Elsevier
- ALTIERI, M.A., FRANCIS, C.A., VAN SCHONHOVEN, A. and DOLL, J.D. (1977): A review of insect prevalence in maize (*Zea mays L.*) and bean (*Phaseolus vulgaris L.*) polyculture systems. *Field Crops Res.* 1: 33-49
- ALTIERI, M.A. (1979): The design of pest stable corn agro-system based on the manipulation of insect populations through weed management. Dissertation, University of Florida
- ALTIERI, M.A., LETOURNEAU, D.K. and DAVIS, J.R. (1983): Developing Sustainable Agroecosystems. *Bio Science* 33 (1): 45-49
- ALVIAR, C.J. et al. (1981): Cow manure bio-gas production and utilization in an integrated farm system at the Alabang dairy project. *Philippine Journal of Animal Industry (Manila)* 36 (1-4): 34-49
- AMPUERO, E. (1979): Ecological aspects of agroforestry in mountainous zones: The Andean Region. in: Chandler, T. and Spurgeon, D., (1979): 77-94
- ANDREWS, D.J. und KASSAM, A.H. (1976): The importance of multiple cropping in increasing world food supplies. in: Papendick et al. (1976): 1-10
- ANONYM (1976): Compost in de tropen en zijn toepassing door de inheemse boer. (Reprint) *Agrodok-Agromisa* 8 : 1-14
- ANONYM (1982): Teaching materials (UNDP-ESCAP-FAO-China Biogas Training Course). The Asian-Pacific Regional Biogas-Training Centre, CHENGDU, China
- ARAKERI, H.R., CHALAM, G.V., SATYARANAYANA, P. and DONAHUE, R.L. (Eds.) (1962): Soil Management in India. Bombay, Asia Publishing House, 619 p.
- ARCKOLL, D.B. (1979): Nutrient recycling as an alternative to shifting cultivation. Paper presented to a conference on ecodevelopment and ecofarming, Berlin, 1979, 11 p.
- ARNDT, U. (1981): Einführung in die Problematik gestörter Ökosysteme in: Daten und Dok. zum Umweltschutz Nr. 31, Stuttgart: 11-22

- ARNOLD, G. (1982): African agriculture: When will it get better? *Afrika*, 23 (1): 3-4.
- ASGHAR, M. and KANEHIRO, Y. (1976): Effects of sugarcane trash and pineapple residue incorporation on soil nitrogen, pH and redox potential. *Plant and Soil* 44 (1): 209-218
- AUBERT, G. (1964): The classification of soils as used by french pedologists in tropical or arid areas. *Sols Afr.* 9: 97-115
- AUBERT, G. and TAVERNIER, R. (1972): Soil survey. in: Nat. Acad. of Sci. (Ed.): *Soils of the humid tropics*: 17-44
- AUGSTBURGER, F. (1983): Agronomic and economic potential of manure in Bolivian valleys and highlands. *Agric. Ecosystems and Environment* 10: 335-345
- AUSTEN, L. (1939): The seasonal gardening calendar of Kiriwina, Trobriand Islands. *Oceania*, 9 (3): 237-253
- AYANABA, A. and OKIGBO, B.N. (1975): Mulching for improved fertility and crop production. in: FAO Soils Bull. No. 27: 97-120
- AYANABA, A. and DART, W. (Eds.) (1977): Biological nitrogen fixation in farming systems of the tropics. Symposium held at the Internat. Inst. of Trop. Agric., Ibadan in Oct. 1975. Chichester, John Wiley and Sons, 377 p.
- BABALOLA, O., and CHHEDA, H.R. (1975): Influence of crops and cultural practice on soil and water loss from a western Nigerian soil. *Ghana Journal of Science* 15 (1): 93-99
- BABALOLA, O. and OPUTA, C. (1981): Effects of planting patterns and population on water relations of maize. *Expl. Agric.* 17: 97-104
- BACHE, B.W. and HEATHCOTE, R.G. (1969): Long-term effects of fertilizers and manure on soil and leaves of cotton in Nigeria. *Expl. Agric.* V. 5: 241-247
- BADEN, W., KUNTZE, H., NIEMANN, J., SCHWERDTFEGER, G. und VOLLMER, F.J. (1969): *Bodenkunde*, Stuttgart, Ulmer, 430 S.
- BAEUMER, K. and BAKERMAN, W.A.P. (1973): Zero-tillage. Advances in Agronomy V. 25: 77-123
- BAILEY, R.Y. (1939): Kudzu for erosion control in the Southeast. *Farmers Bull.* No. 1840, Washington D.C./USA

- BAKER, H.G. (1974): The evolution of weeds. Annual Review of Ecology and Systematics V. 5: 1-24
- BALASUMBRAMANIAN, V. and NNADI, L.A. (1980): Crop residue management and soil conservation in savanna areas. In: FAO-Soils Bull. No. 43, Rom: 106-120.
- BALOGH, J. (1958): Lebensgemeinschaften der Landtiere. Berlin, Akademie Verlag (Zit. in SAUERLANDT und TIETJEN, 1971)
- BANDY, D.E. und NICHOLAIDES, J.J. (1979): zit in SANCHEZ et al. (1982).
- BARASH, H., PLAVNIK, I. and MOAV, R. (1982): Integration of duck and fish farming: Experimental results. Aquaculture 27 (2): 129-140
- BARTHOLOMEW and GORING (1943): Some characteristics of the organic phosphorus of microorganisms. Proc. Soil Sci. America 13: 238-241
- BARTHOLOMEW, W.V. and CLARK, F.E. (1950): Nitrogen transformations in soil in relation to the rhizosphere microflora. International Congress of Soil Science, Transactions, 4th. (Amsterdam) V. 2: 112-113
- BAUM, E., KOTSCHE, J., LILLEY, K. und NGWARE, S. (1983): Integrated Livestock Dev. Project in the Western Usambaras-Tansania. Evaluation Rep. for German Agency for Technical Cooperation (GTZ), Eschborn
- BAUR, M. (1949): Humusversorgung - Bodenfruchtbarkeit. Münster, Hiltrup.
- BEETS, W.C. (1982): Multiple cropping and tropical farming systems. Aldershot, Gower, 156 p.
- BEHMEL, F. und NEUMANN, I. (1980): An Example for Agroforestry in Tropical Mountain Areas. Eschborn, GTZ, 29 p.
- BENACCHIO, S.S. (1982): Algunas exigencias agroecológicas en 58 especies de cultivo con potencial de producción en el Tropico Americano. Maracay (Venezuela), FONA, 202 p.
- BENGE, M. (1977): Leucaena: a good nurse crop. Canopy 3 (5): 6
- BENNEMA, J. (1963): The red and yellow soils of the tropical and subtropical uplands. Soil Science 95: 250-257

- BERGERSEN, F.J. (1977): Factors controlling nitrogen fixation by Rhizobia. in: AYANABA and DART (1977): 153-165
- BERNHARD-REVERSAT, F. (1975): Nutrients in throughfall and their quantitative importance in rain forest mineral cycles. in: GOLLEY, F.B. and MEDINA, E. (1975): 153-159
- BERTONI, M. (1926): "Die Banane". (GTZ-Übersetzung des Nachdrucks Boletin No. 184. Ministerio de Agricultura y Ganaderia, Asunción, Paraguay, 1954), 15 S.
- BEUNARD, P. und Pichot, J. (1981): Fixation de l'azote dans la rhizosphère de six variétés de riz. L'Agron. Trop. 36 (3): 212-216
- BHARDWAJ, K.K.R. (1981): Barter farm wastes for crop feed. Co-Operative News Digest 32 (6): 114
- BHENDIA, M.L. and GOVINDAN, C. (1979): Why not a pasture in coconut garden? Intensive Agriculture/Indien 17 (10): 24-17
- BIRCH, H.F. and FRIEND, M.T. (1956): The organic-matter and nitrogen status of East African soils. Soil Sci. 7 (1): 156-167
- BLACK, T. and BLACK, Shirley (1977): Interplanting helps increase Central American food supply. Organic Gardening and Farming 24 (7): 132-136
- BLUM, W.E.H. (1980): Land use in the humid tropics and thermo-dynamic processes in soil-root interface. Quarterly J. Int. Agric. 9 (Special Issue): 42-54
- BOGNER, H. und RITTER, H.C. (1976): Tierproduktion. Stuttgart, Ulmer
- BOGUSLAWSKO, E. von (1981): Ackerbau, Grundlagen der Pfl.-Produktion. Frankfurt, DLG-Verlag, 427 S.
- BOONKERD, NANTAKORN and WEAVER, R.W. (1982): Survival of cowpea rhizobia as effected by soil temperature and moisture. in: GRAHAM and HARRIS (1982): 207-212
- BOSTID (BOARD ON SCIENCE AND TECHNOLOGY FOR INTERNATIONAL DEVELOPMENT) - Ed. (1981): The winged bean - A high protein crop for the tropics. Washington, D.C., Nat. Acad. Press, 2nd ed., 47 p.
- BOSTID (Ed.) (1982): Food, Fuel and Fertilizer from organic wastes. Washington, D.C., Nat. Acad. Press, 155 p.

- BOUHARMONT, P. (1979): L'utilisation des plantes de couverture et du paillage dans la culture du caféier Arabica au Cameroun. *Café, Cacao, Thé* 23 (2): 75-102
- BRAMMER, H. (1981): The World Soil Charter. Dacca, ADAB-News 8 (6): 9-10
- BREBURDA, J. (1983): Bodenerosion und Bodenerhaltung. Frankfurt, DLG-Verlag
- BROMFIELD, A.R., HANCOCK, I.R. and DEBENHAM, D.F. (1981): Effects of ground rock phosphate and elemental S on yield and P-uptake of maize in Western Kenya. *Expl. Agric.* 17: 383-387
- BRUCE, M.E. (o.J.): Gartenglück durch Schnellkompost. Mannheim, Wærland-Verlagsgenossenschaft, 4. Auflage, 96 S.
- BUANEC, B., Le (1979): Intensification des cultures assolées en Côte d'Ivoire. Milieu physique et stabilité des systèmes de cultures motorisées. *L'Agron. Trop.* 34 (1): 54-73
- BUANEC, B. und JACOB, B. (1981): Dix-sept ans de culture motorisée sur un bassin versant du centre Côte d'Ivoire. *Agron. Trop.* 36 (3): 203-211
- BUDOWSKI, G. (1981): Ecological aspects of the humid forest. Activities at Turrialba (CATIE) 9: 3-7
- BUDOWSKI, G. (1984): The Role of Tropical Forestry in Conservation and Rural Development. *The Environmentalist*, 4 (7): 68-76
- BUNDESANSTALT FÜR GEOWISSENSCHAFTEN UND ROHSTOFFE (Hrsg.) (1982): Eignung von Rohphosphat für Düngungszwecke in den Tropen und Subtropen. 1. Zwischenbericht, Hannover.
- BURINGH, P. (1979): Introduction to the study of soils in the tropical and subtropical regions. Centre for Agricultural Publishing and Documentation, Wageningen, 3rd. edition, 124 p.
- BURNETT, C.A. (1975): The use of organic fertilizers in Brazil. in: FAO (1975): 305-311
- BURT, R.I., PENGELLY, B.C. and WILLIAMS, W.T. (1980): Network analysis of genetic resources data: III. The elucidation of plant/soil/climate relationship. *Agro-Ecosystems* 6: 119-127

- CAPUNO, R.B., FABRE, B.E., ESCALADA, R.G. (1980): Growth and yield of sorghum as influenced by green manure and soil organic matter content. *Annals of Tropical Research (Philippines)* 2 (2): 105-110
- CASTILLO, M.B., ALEJAR, M.S. and LITSINGER, J.A. (1976): Nematodes in cropping patterns. III. Composition and populations of plant parasitic nematodes in selected cropping patterns in batangas. *Philippine Agriculturist* 60 (7-8): 285-292
- CATIE-Centro Agronomico de Investigación y Enseñanza-(1981): Tropical Agroforestry, a bibliography. Serie Bibliotecología y Documentación. Bibliografía No. 6, Turrialba/Costa Rica, 67 p.
- CHALKER, F. (1966): Mulching of Avocados. *Agric. Gaz. N.S.W.* 77: 231-233
- CHANDLER, T. and SPURGEON, D. (Eds.) (1979): International Cooperation in Agroforestry. Proc. of a Conference, Nairobi, DSE/ICRAF, 469 p.
- CHARREAU, C. et VIDAL, P. (1965): Influence de l'Acacia albida sur le sol, nutrition minérale et rendements des mils Pennisetum au Sénégal. *L'Agron. Trop.* 20: 600-626
- CHARREAU, C. (1972): Problèmes posés par l'utilisation agricole des sols tropicaux par des cultures annuelles. *L'Agron. Trop.* 27: 905-929
- CHARREAU, C. (1975): Organic matter and biochemical properties of soils in the dry tropical zone of West Africa. in: FAO (1975): 313-336
- CHEEKE, P.R. and PATTON, N.M. (1981): The rabbit: An emerging livestock species. *Feedstuffs* 53 (15): 23-26
- CHEVALIER (o.J.): zit. in TROLL (1964)
- CHEW, W.Y. et al. (1981): Influence of liming and soil pH on sorghum (*S. bicolor*) and groundnut (*Arachis hypogaea*) in acid tropical Malaysian peat. *Expl. Agric.* 17: 163-169
- CHOPART, J.L., NICOU, R. et VACHAU, D.G. (1979): Le travail du sol et le mulch pailleux. Influences comparées sur l'économie de l'eau dans le système arachide-mil au Sénégal. in: Isotopes and radiation in research on soil plant relationships. Proc. Symposium, Colombo, Dec. 1978, IAEA Wien: 199-211

- CHRISTANTY, L.W. (1981): An ecosystem analysis of West-Javanese home gardens. Working Paper. Honolulu, The East-West-Center, 15 p.
- CHU, L.C. (1979): The use of Azolla in rice production in China. in: IRRI (1979): 375-394
- CIAT (Centro International de Agricultura Tropical) (1978): CIAT Highlights in 1978. Cali/Kolumbien: 9-46
- CIAT (1979): Cassava production systems program - Reprint from CIAT's Annual Report, 1976: B66-69
- CIAT (1979a): Informe Annual Programa de Frijol. Cali/Kolumbien: 78-85.
- CIAT (1980): CIAT-Report. Cali/Kolumbien: 35-53
- CIAT (1981): Articulos sobre Rhizobium encontrados en la biblioteca del CIAT hasta el 3 Septiembre/81. Cali/Kolumbien.
- CIAT (1982): CIAT-Report 1982. Cali/Kolumbien
- COMBE, J. (1981): Advantages and limitations of pasture management with agroforestry systems. in: Agroforestry. Proceedings of a seminar held in CATIE, Turrialba. Feldafing, DSE: 41-47
- COMBE, J., HEUVELDOP, J., LAGEMANN, J. und MAYDELL, H.J. von (1981): Fachseminar Agroforstwirtschaft vom 23. Feb. - 3. März 1981 in Turrialba/Costa Rica. Feldafing, DSE, 204 S.
- COMBE, J., JIMENEZ SAA, H. and MONGE, C.C. (1981): Bibliography on tropical agroforestry. Turrialba, Costa Rica. Centro Agronómico Tropical de Investigación y Enseñanza. Serie Bibliotecología Documentación. Bibliografía No. 6, 67 p.
- COOKE, G.W. (1967): The control of soil fertility. London, Lockwood
- COULOMB, J., SERRES, H. et TACHER, G. (1980): L'elevage en pays Saheliens. Paris, Presses Universitaires de France (zit. in SCHLEICH, 1983).
- CROOKER, P. (1979): A home produced insecticide: *Derris malaccensis*. Alufua Agric. Bull. (West Samoa) 4 (3): 8-10
- CRUZ, C. (1981): Effect of soil mulches on leafhopper population and on dry bean yield. J. of Agric. of the University of Puerto Rico 65 (1): 79-80

- DAHNIYA, T.M., OPUTA, C.O. and HAHN, S.K. (1981): Effects of harvesting frequency on leaf and root yields of cassava. Expl. Agric. 17: 91-95
- DALRYMPLE, D. (1975): Multiple cropping in developing countries. Development Digest 13 (1): 71-96
- DALZELL, H.W., GRAY, K.R. and BIDDLESTONE, A.J. (1979): Composting in tropical agriculture. Ipswich, The International Institute of Biological Husbandry. Review Paper Series No. 2, 33 p.
- DANCETTE, C. (1979): Agroclimatologie appliquée à l'économie de l'eau en zone Soudano-Sahélienne. Agron. Trop. 34 (4): 331-355
- DANSO, S.K.A. (1977): The ecology of Rhizobium and recent advances in the study of the ecology of Rhizobium. in: AYANABA and DART (1977): 115-123
- DART, P.J. (1977): Host-symbiont relationships in nodule development and nitrogen fixation. in: AYANABA and DART (1977): 151-152
- DAVIDSON, Th. (1975): Soil organic matter fluctuations in some tropical wetland soils in Turrialba, Costa Rica. Turrialba (IICA) 25 (2): 183-190
- DAVIES, J.W. (1975): Mulching effects on plant climate and yield. Genf/Schweiz, World Meteorological Organisation, Technical Note No. 136.
- DAY, J.M. and WITTY, J.F. (1977): Novel aspects of nitrogen fixation. Outlook on Agriculture (GB), 9 (4): 180-185
- DEBRUCK, J. und BOGUSLAWSKI, E. von (1979): Die Wirkung der Kombination von organischer und mineralischer Düngung aufgrund langjähriger Versuche. Landwirtsch. Forschung, Sonderheft 36
- DE MARTONNE, E. (1926): Aréisme et l'indice d'aridité. Paris, Comptes rendus de l'académie des Sciences, Vol. 182.
- DE MARTONNE, E. (1957): Traité de Géographie Physique. Paris, Armand Colin.
- DE PRINS, H. und DE VUYST, P. (1975): Importance du maintien en champ des déchets de taille en théiculture. Bull. Agric. du Rwanda 8 (2): 94-96
- DEWAN, G.I. and SUBBA RAO, N.S. (1979): Seed inoculation with *Azospirillum brasiliense* and *Azotobacter chroococcum* and the root biomass of rice (*Oryza sativa L.*). Plant and Soil 53: 295-302

- DE WITT, C.T. (1960): On competition. *Versl. Landbouwk. Onderzoek* 66 (8): 1-82
- DE WITT, C.T., TOW, P.G., ENNIK, G.C. (1966): Competition between legumes and grasses. *Versl. Landbouwk. Onderzoek* 68 (7): 1-30
- DE WITT, C.T. (1967): Photosynthesis: It's relationship to overpopulation. in: SAN PIETRO et al., p. 317
- DIOS RUIZ, M.C.J. de (1978): El huerto familiar horticola Secretaria de Agricultura y Recursos Hidraulicos Circular CIAN (Mexico), No. 69, 12 p.
- DÖBEREINER, J. (1977): Present and future opportunities to improve the nitrogen nutrition of crops through biological fixation. in: AYANABA and DART (1977): 3-12
- DÖBEREINER, J. (1982): Emerging technology based on biological nitrogen fixation by associative N-fixing organisms. in: GRAHAM and HARRIS (1982): 469-484
- DÖHRING, K. (1923): Siam. Band I. Darmstadt, Folkwang: 21-25
- DOMMERGUES, Y.R. and KRUPTA, S.V., (Eds.) (1978): Soil Micro-organisms and Plants. Amsterdam, Elsevier, 475 p.
- DOMMERGUES, Y. (1982): Ensuring effective symbiosis in nitrogen-fixing trees. in: GRAHAM und HARRIS (1982): 395-412
- DOMRÖS, M. (1971): 'Wet zone and Dry zone'. *Erdkundl. Wissen Heft* 27: 205-250
- DORAN, J.W. (1982): Tilling changes soil. - Differences not just physical; chemical and biological too. *Crops and Soils Magazine* 34 (9): 10-12
- DOUGHTY, L.R. (1953): The value of fertilizers in African agriculture. Field experiments in East Africa (1947-1951). in: KEEN und DUTHIE (1953): 30-31
- DO VAN LONG (1978): Nährstoffkonkurrenz zwischen Kultur-pflanzen und Unkräutern bei gesteigerter Düngung. Dissertation, Justus-Liebig-Universität, Gießen
- DRESSLER, J. (1983): Standortgerechter Landbau (SGL) im tropischen Bergland. Situationen und Entwicklungsmöglichkeiten landwirtschaftlicher Kleinbetriebe in Rwanda. Stuttgart/Eschborn, Schlussbericht zur Forschung im Auftrag der Deutschen Gesellschaft für Technische Zusammenarbeit (GTZ).

- DSE (DEUTSCHE STIFTUNG FÜR INTERNATIONALE ENTWICKLUNG) Hrsg. (1981): Fachseminar Agroforstwirtschaft in Turrialba/Costa Rica. Feldafing b. München, 204 S.
- DSE/GTZ, Hrsg. (1982): Fachseminar: Standortgerechter Landbau - Tagungsbericht, 88 S.
- DUBEY, A.N. (1981): Biological control of weeds in rice. Cuttack/India International Rice Research Newsletter (IRRN) 6 (6): 22
- DUDAL, R. (1968): Definitions of soil units for the Soil map of the World. FAO-World Soil Resources Report No. 33
- DUKE, J.A. (1978): Ecological amplitudes of legumes. Tropical Grain Legume Bulletin (Ibadan) 13-14: 3-8
- DUNCAN, A. (1975): Economic aspects of the use of organic materials as fertilizers. in: FAO (1975): 353-378
- DUPRIEZ, H. und DE LEENER, P. (1983): Agriculture tropicale en milieu paysan africain. Nivelles/Belgien, Terres et Vie und Dakar/Senegal, Environment Africain (ENDA), 280 S.
- DUQUE, F.F., SALLES, L.T.G., PEREIRA, J.C. und DÖBEREINER, J. (1982): Influence of plant genotype on some parameters of nitrogen fixation in Phaseolus vulgaris. in: GRAHAM and HARRIS (1982): 63-66
- EAVIS, B.W. und CUMBERBATCH (1977): Sugar cane growth in response to mulch and fertilizer on saline-alkali subsoils *Agron. J.* 69 (5): 839-842
- EDWARDS, D.G. (1977): Nutritional factors limiting nitrogen fixed by Rhizobia. in: AYANABA and DART (1977): 189-204
- EDWARDS, D.G., KANG, B.T. und DANSO, S.K.A. (1981): Differential response of six cowpea (*Vigna unguiculata* (L.) Walp) cultivars to liming in an Ultisol. *Plant and Soil* 59 (1): 61-73
- EDWARDS, K.A. (1979): Regional contrasts in rates of soil erosion and their significance with respect to agricultural development in Kenya. in: LAL und GREENLAND (Eds.) (1979): 441-454
- EGAWA, T. (1975): Utilization of organic materials as fertilizers in Japan. in: FAO-Soils Bull. No. 27: 253-271
- EGGER, K. (1979): Ökologie als Produktivkraft - Erfahrungen bei Ecofarming in Ostafrika. in: Elsenhans, H. (Hrsg.): Agrarreform in der Dritten Welt. Frankfurt, Campus Verlag (1979): 217-255

- EGGER, K. (1981): Ökologischer Landbau (Ecofarming) als standortgemäße Bewirtschaftungsform in Ruanda. Unveröffentlichter Entwurf.
- EGGER, K. (1982): Methoden und Möglichkeiten des Ecofarming in Bergländern Ostafrikas. in: Gießener Beiträge zur Entwicklungsforschung, Reihe I, Bd. 8: 69-96
- EGUNJOBI, J.K. (1973): Studies on the primary productivity of a regular burnt tropical savanna. Annales de l'Université d'Abidjan, Sér. Ecologie 6 (2): 157-169
- ELLENBERG, H. (1960): Können wir eine gemeinsame Plattform für verschiedene Schulen in der Waldtypenklassifikation finden? Silva Fenn./Helsinki, zit. in VARESCHIL (1980): 102
- ELLISON, W.D. (1952): Raindrop energy and soil erosion. Empire J. Expl. Agric. 20 (78): 81-97
- ELWELL, H.A. and STOCKING, M.A. (1976): Vegetal cover to estimate soil erosion hazard in Rhodesia. Geoderma 15: 61-70
- ERICKSON, A.L., GENIS, M., Eds. (1975): Food crop production systems - Preliminary Results. Activities at Turrialba 3 (2): 2-4
- ESGUERRA, M. und STOCKER, B. (o.J.): GTZ-Projekt "Auswertung von Biogasprojekten" - Endbericht. Arbeitsgemeinschaft Energieberatung e.V., Hannover.
- ESPIG, G. (1978): Pflanzenbauliche Alternativen zur Erhöhung der landwirtschaftlichen Produktion in den Tropen. in: Beiträge zur chemischen Kommunikation in Bio- und Ökosystemen (Witzenhausen): 227-251
- EUSSEN, J.H. und SLAMET, S. (1973): Mulching and crop growth. Weeds in Indonesia 4 (1-2): 14-15
- EVANS, A.C. (1955): A study of crop production in relation to rainfall reliability. East Afr. Agric. J. 20 (4): 263-267
- EWEL, J., GLIESSMANN, S., BENEDICT, F. et al. (1982): Leaf area, light transmission, roots and leaf damage in nine tropical plant communities. Agro-Ecosystems 7: 305-326
- EZEDINMA, F.O.C., AGBIM, N.N. and ONYEKWELOU, S.S.C. (1979): The contribution of symbiotic nitrogen fixation to the nitrogen economy of natural ecosystems. Plant and Soil 51: 503-513

- FAO (FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS) (o.J.): Organic recycling. - A practical manual. Rom, FAO Project Field Document No. 26, 71 p.
- FAO (1960): Multilingual Vocabulary of Soil Science. Rom, FAO Land and Water Development Division. 2nd. Edition
- FAO (1975): Organic materials as fertilizers. Rom, FAO Soils Bulletin No. 27, 394 p.
- FAO (1978): China: Forestry support for agriculture. Report on a FAO/UNDP study tour to the people's Republic of China, 11. August - 30. September 1977. Rom, FAO Forestry Paper No. 12, 115 p.
- FAO (1978a): Report on the Agro-Ecological Zones Project. Vol. 1 - Methodology and Results for Africa. Rom, World Soil Ressources Report No. 48, 158 p.
- FAO (1979): China: Azolla propagation and small scale biogas technology. Rom, FAO Soils Bull. No. 41, 81 p.
- FAO (1979a): China: Recycling of organic wastes in agriculture. Rom, FAO Soils Bull. No. 40, 106 p.
- FAO (1980): Organic Recycling in Africa. Rom, FAO Soils Bull. No. 43, 304 p.
- FAO (1980a): China: multiple cropping and related crop production technology. Rom, FAO. Plant Production and Protection Paper No. 22, 67 p.
- FAO (1981): Agriculture and land-use planning Digest (with special reference to the agroecology of developing countries. Rom, 207 p.
- FAO (1982): siehe: HAMDI, Y.A. (1982)
- FAO (1982a): Fruit bearing forest trees. Rom, FAO Forestry Paper No. 34, 117 p.
- FAO/UNDP (o.J.): A manual of rural composting. Rom, Regional Project RAS/75/004, Field Document No. 15.
- FAO/UNESCO (1974): FAO/UNESCO-Soil map of the world. Vol. 1, Legend, Paris, 59 p.
- FELKER, P. (1981): Uses of tree legumes in semiarid regions. Econ. Bot. 35 (2): 174-186
- FELKER, P. und BANDURSKI, R.S. (1979): Uses and potential uses of leguminous trees for minimal energy input agriculture. Econ. Bot. 33 (2): 172-184

- FELKER, P., CANNELL, G.H. and CLARK, P.R. (1981): Variation in growth among 13 *prosopis* (mesquite) species. *Expl. Agric.* 17: 209-218
- FELLER, C. and GANRY, F. (1980): Effect of nitrogen fertilizer (urea) and organic amendments (compost) on the stabilization of organic matter in a millet monoculture in semi-arid tropical conditions. Rom, FAO Soils Bull. No. 43: 160-167
- FERWERDA, J.D. (1979): The ecology of tropical crops. Part 2: Climate. Span. 22 (2): 93-94
- FLAIG, W. (1956): Zur Grundlagenforschung auf dem Gebiet des Humus und der Bodenfruchtbarkeit. Veröffentlichungen der Arbeitsgemeinschaft für Forschung des Landes Nordrhein-Westfalen, Westdeutscher Verlag, Köln, Heft 60: 7-27
- FLAIG, W. (1975): Specific effects of soil organic matter on the potential of soil productivity. Rom, FAO Soils bulletin No. 27: 31-70
- FLAIG, W., NAGAR, B.H., SÖCHTIG, H. und TIETJEN, C. (1978): Organic materials and soil productivity. Rom, FAO Soils Bull. No. 35, 119 p.
- FOLEY, G. und BARNARD, G. (1984): Farm and Community Forestry. London, Earthscan Techn. Rep. No. 3, 236 p.
- FOUQUE, A. (1980): Les plantes médicinales présentes en forêt Guyanaise. *Fruits* 35 (11): 685-693
- FRANKE, G. (1980/81): Nutzpflanzen der Tropen und Subtropen. 3. Auflage, Bd. 1 und 2, Leipzig, Hirzel, 441 bzw. 398 S.
- FRAPPELL, B.D. (1979): Competition in vegetable crop communities. *J. Aust. Inst. Agric. Sci.*, 45 (4): 211-217
- FRYER, J.D. und MATSUNAKA, S. (Eds.) (1977): Integrated control of weeds. Tokyo, Univ. of Tokyo Press: 229-246
- FUKUOKA, M. (1979): The One-Straw-Revolution. Emmaus, Rodale Press, 181 p.
- FRYEAR, D.W. und KOSHI, P.T. (1974): Surface mulching with cotton gin trash improves sandy soils. Conservation Research Report - USDA, No. 18, 10 p.
- GAEDE, M. (1984): Biogasanlage Elfenbeinküste - Bericht zur Projektfortführung. Teil I: Düngerversuche mit Faulschlamm Eschborn/Berlin, GTZ/Oekotop, 42 S.
- GAILLARD, J. (1981): Mycorrhiza and afforestation 1974-1980. Stockholm, International Foundation for Science, 25 p.

- GÄRTNER, G., KOCHENDÖRFER, G. und KOLBUSCH, P. (1982): Nutzungsmöglichkeiten ausgewählter Trockenzenenpflanzen in Entwicklungsländern. München/Köln, Weltforum Verlag, 259 S.
- GETAHUN, A. (1981): Increasing food production in the agro-forestry-systems of the humid and tropical lowlands. I.I.T.A. Research Briefs 2 (3): 2-7
- GIESSENER UNIVERSITÄTSINSTITUTE FÜR ABFALLWIRTSCHAFT (Hrsg.) (1972): Wissenschaftliche Arbeiten und Veröffentlichungen der Arbeitsgemeinschaft Giessener Universitäts-Institute für Abfallwirtschaft (Bibliographie).
- GIFFARD, P.L. (1968): Utilisation de *Acacia albida* dans la régénération des sols en zones tropicales arides. in: Proc. 6th World Forestry Congress; Madrid, 1966. V. 3: 3195-3197
- GIGON, A. (1974): Ökosysteme, Gleichgewichte, Störungen. in: Leibundgut, H. (Hrsg.): Landschaftsschutz und Umwelt-pflege. Frauenfeld, Huber: 16-39
- GILBERT, R.G. und GRIEBEL, G.E. (1969): Stimulation of soil respiration by volatiles from Alfalfa. *Soil Sci. Soc. Amer. Proc.* 33 (2): 270-273
- GIL, N. (1979): Watershed-development with special reference to soil and water conservation. Rom, FAO Soils Bull. No. 44: 257 p.
- GILL, K.S., JALOTA, S., PRIHAR, S.S. und CHAUDHARY, T.N. (1977): Water conservation by soil mulch in relation to soil type, time of tillage, tilth and evaporativity. *J. Indian Soc. Soil Sci.* 25 (4): 360-366
- GLIEMEROTH, G. (1958): Untersuchungen über den Einfluß von organischer Düngung, Pflanzenbestand und Bearbeitung auf Humusgehalt und Aggregateigenschaften eines Lößlehms. *Z.f. Acker- und Pfl.-bau*, 105: 353-376
- GLIESSMAN, S.R., GARCIA, R. and AMADOR, A.M. (1981): The ecological basis for the application of traditional agricultural technology in the management of tropical agro-ecosystems. *Agro-Ecosystems*, 7: 173-185
- GLOVER, J. and ROBINSON, P.E.A. (1953): A simple method of calculating the reliability of rainfall. *East African Agric. J.*, 19 (1): 11-13
- GODEFROY, J. (1979): Composition de divers résidus organiques utilisés comme amendement organo-minéral. *Fruits* 34 (10): 579-584

- GOKHALE, N.G. (1959): Soil nitrogen status under continuous cropping and with manuring in the case of unshaded tea. *Soil Science* 87: 331-333
- GOLLEY, F.B. and MEDINA, E. (Hrsg.) (1975): Tropical Ecological Systems. Berlin, Springer, 398 p.
- GOLSON, J. (1975): Aspects of the agricultural history of the New Guinea Highlands. in: Food Crops Conference Proceedings, Port Moresby/Papua New Guinea: 79-80
- GOMEZ, A.A. and ZANDSTRA, H.G. (1977): An analysis of the role of legumes in multiple cropping systems. Proc. of a Workshop, August 1976. In: Miscellaneous Publications 145, Honolulu, College of Trop. Agric.: 81-95
- GRAFF, O. und MAKESCHIN, F. (1979): Der Einfluß der Fauna auf die Stoffverlagerung sowie die Homogenität und Durchlässigkeit von Böden. *Z. Pflanzenernähr. Bodenkd.* 142: 476-491
- GRAHAM, P.H. (1979): Influence of temperature on growth and nitrogen fixation in cultivars of *Phaseolus vulgaris* L., inoculated with Rhizobium. *J. of Agric. Sci.* 93: 365-370
- GRAHAM, P.H., OCAMPO, G., RUIZ, L.D. und DUQUE, A. (1980): Survival of Rhizobium phaseoli in contact with chemical seed protectants. *Agronomy J.* 72 (4): 625-627
- GRAHAM, P.H. (1981): Some problems of nodulation and symbiotic nitrogen fixation in *Phaseolus vulgaris* L.: A Review. *Field Crops Research* 4: 93-112
- GRAHAM, P.H. (1982): Plant factors affecting symbiotic nitrogen fixation in legumes. in: GRAHAM und HARRIS (1982): 27-38
- GRAHAM, P.H. und HARRIS, S.C. (Eds.) (1982): Biological nitrogen fixation technology for tropical agriculture. Papers presented at a workshop held at CIAT, March 1981. Cali/Kolumbien, Centro Int. de Agric. Trop., 768 p.
- GRAINGER, A. (1980): The development of tree crops and agroforestry systems. *The International Tree Crops Journal* 1 (1): 3-14
- GRIMES, R.C. und CLARKE, R.T. (1962): Zit. in WEBSTER und WILSON (1966), S. 190
- G.T.Z. (DEUTSCHE GESELLSCHAFT FÜR TECHNISCHE ZUSAMMENARBEIT) (1984): Halbjahresbericht des Mykorrhiza-Projektes am CIAT (Februar, 1984). Eschborn, GTZ (unveröffentlicht)

- GUIRAUD, G., GANRY, F. et LLIMOUS, GISELE (1980): Action de différents residus de récolte en sol sableux tropical. Estimation au moyen de N 15. *Agron. Trop.* 35 (3): 220-224
- GUTBROD, K.G.. (1982): 'Azolla' - Landwirtschaftliche Nutzungsformen. Abriss der Ansprüche von 'Azolla' an die landwirtschaftliche Nutzung und über die Verfahren ihrer Kultivierung. Unveröffentlichter Projektentwurf, GTZ/Universität Göttingen, 4 S.
- HAFFNER, W. (1982): Die Gebirge und Hochländer der Tropen und Subtropen. in: Giessener Beiträge zur Entwicklungs-forschung, Reihe I, Bd. 8: 1-34
- HAGIHARA, H.H. (1975): Effect of cane trash mulching and filter cake incorporation on sugarcane. Honolulu, Hawaiian Sugar Technologists No. 33: 55-59
- HALLE, F., OLDEMAN, R.A.A. und TOMLINSON, P.B. (1978): Tropical trees and forests. An architectural analysis. Berlin, Springer, 441 p.
- HALLER, W., von (1978): Die Wurzeln der gesunden Welt. Zweiter Band Langenburg, Verlag Boden und Gesundheit, 222 S.
- HAMDI, Y.A. (1982): Application of nitrogen-fixing systems in soil management. Rom, FAO Soils Bull. No. 49, 188 p.
- HAMDI, Y.A. und ALAA EL-DIN, M.N. (1982): Research on the inoculation of *Glyzine max* and *Vicia faba* in Egypt. in: GRAHAM und HARRIS (1982): 287-290
- HARRACH, T. (1981): in: BOGUSLAWSKI, E. von (1981) Ackerbau: Grundlagen der Pflanzenproduktion. Frankfurt, DLG-Verlag, Kap. 5: 127-169
- HARRISON, P.D. und TURNER, B.L. (Hrsg.) (1978): Pre Hispanic Maya Agriculture. Albuquerque, Univ. of New Mexico Press, 424 p.
- HART, R.D. (1979): Agro-ecosistemas, Conceptos basicos. Serie materiales de enseñanza No. 1. Turrialba, CATIE, 211 p.
- HAYMAN, D.S. (1970): Endogene spore numbers in soil and vesicular arbuscular mycorrhiza in wheat as influenced by season and soil treatment. *Trans. Br. Mycol. Soc.* 54 (1): 53-63
- HAYNES, R.J. (1980): Influence of soil management practice on the Orchard agro-ecosystem. *Agro-Ecosystems* 6: 3-32
- HEATHCOTE, R.G. (1969): Soil fertility under continuous cultivation in Northern Nigeria. I: The role of organic manures. *Experimental Agriculture* 6: 229-237

- HEATHCOTE, R.G. and STOCKINGER, K.R. (1970): Soil fertility under continuous cultivation in Northern Nigeria. II: Responses to fertilizers in the absence of organic manures. *Experimental Agriculture* 6: 345-350
- HOGBIN, J.H. (1938): Tillage and Collection. *Oceania* 9 (2): 127-151
- HONG KIM, B. (1980): Microbial conversion of agricultural wastes into useful products. *Industry and Environment* 3 (1): 4-6
- HORN, H.S. (1978): Forest succession. *Sci-Am.* 232 (5): 90-98 (Zit. in HALLE et al., 1978)
- HOWARD, A., Sir (1943): Mein landwirtschaftliches Testament. (Übersetzung des englischen Originals von 1943 bei Edition Siebeneicher) München, Volkswirtschaftlicher Verlag 1979, 254 S.
- HOWARD, Louise E. (1956): Die Biologische Kettenreaktion. Boden - Kompost - Pflanzengesundheit. Krailing bei München, 256 S.
- HUBER, D.M. and WATSON, R.D. (1970): Effect of organic amendment on soil-borne plant pathogens. *Phytopathology* 60 (1): 22-26
- HUGE, P.L. (1981): Chemische, physikalische und mikrobiologische Untersuchungen an drei Bodenarten nach achtjähriger Behandlung mit Tribunil. *Pflanzenschutz-Nachrichten Bayer* 34 (2): 97-121
- HUSSAIN, A. und MUHAMMAD, I.K. (1973): Effect of azotobacter inoculation on maize yield and composition. *Pakistan J. of Sci. Research* 25 (1-2): 12-16
- HUSTON, M. (1979): A general hypothesis of species diversity. *The American Naturalist*, 11 (1): 81-101
- HUTTEL, C. (1975): Root distribution and biomass in three Ivory Coast rain forest plots. in: GOLLEY, F.B. and MEDINA, E. (1975): 123-130
- ICRISAT (INTERNATIONAL CROPS RESEARCH INSTITUTE FOR THE SEMI ARID TROPICS) (1982): ICRISAT Research Highlights 1982. Patancheru/Indien, 44 p.
- IGBOZURIKE, U.M. (1977): Agriculture at the crossroads. Ife, Univ. of Ife Press, 116 p.
- IGNATIEFF, V. und LEMOS, P. (1963): Some management aspects of more important tropical soils. *Soil Science* 95: 243-249

- IITA (INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE) (1977): Annual Report 1976. Ibadan/Nigeria: 97-98
- IITA (1981): Annual Report for 1980. Ibadan/Nigeria: 1-100
- IITA (1982): IITA Research Highlights for 1981. Ibadan/Nigeria.
- ILACO (INTERNATIONAL LAND DEVELOPMENT CONSULTANTS) (1981): Agricultural Compendium. Amsterdam, Elsevier, 739 p.
- IPINMIDUN, W.B. (1972): Organic phosphorus in some Northern Nigerian soils in relation to soil organic carbon and as influenced by parent rock and vegetation. *J. of the Sci. of Food and Agric.* 23: 1099-1105
- IRRI (INTERNATIONAL RICE RESEARCH INSTITUTE) (1974): Annual Report 1973. Los Banos/Philippines
- IRRI (1979): Nitrogen and Rice. Los Banos/Philippines, 499 p.
- IRRI (1982): Neem tree may be a source of save insecticides. *The IRRI-Reporter*: 1-3
- ISHAC, Y.Z., MAHAMOUD, S.A.Z., ALAA EL-DIN u.a. (1982): Nitrogen fixation in paddy soils in Egypt. In: GRAHAM and HARRIS (1982): 485-490
- JACKS, G.V., BRIND, W.D. and SMITH, R. (1955): Mulching. Farnham Royal, Commonwealth Bureau of Soil Science. Technical Communication No. 43
- JACKSON, I.J. (1982): Traditional forecasting of tropical rainy seasons. *Agricultural Meteorology* 26 (3): 167-178
- JACKSON, N.E., FRANKLIN, R.E. and MILLER, R.H. (1972): Effects of vesicular-arbuscular mycorrhiza on growth and phosphorous content of three agronomic crops. *Soil Science Soc. Amer. Proc.* 36: 64-67
- JACOBS, M. (1984): The study of non-timber products. *The Environmentalist*, 4 (suppl. No. 7): 77-79
- JAETZOLD, R. and SCHMIDT, H. (1982): Farm management handbook of Kenia. Natural conditions and farm management information. VOL. II A, West Kenia. Nairobi und Universität Trier, 397 S.
- JAGNOW, G. (1967): Der Humusgehalt tropischer Böden und seine Beeinflussung durch Klima, Bodennutzung, Trocknung und Erhitzung. Habilitationsarbeit, Gießen.

- JAISWAL, P.L., WADHWANI, A.M., JAIN, M.K. and CHHABRA, N., (Eds.) (1971): Handbook of manures and fertilizers. New Delhi, Indian Council of Agricultural Research, 2nd ed., 396 p.
- JAMET, R. (1975): Evolution des principales caractéristiques des sols des reboisements de Loudima (Congo). Cahiers ORSTOM, Série Pedologie 13 (3-4): 235-253
- JANSSENS, M.J.J., NEUMANN, I.E. und MPABANZI, A. (1984): Low Input Ideotypes. Vortrag gehalten auf der IFOAM-Konferenz in Witzenhausen, 1984.
- JANZEN, D.H. (1973): Tropical Agroecosystems. Science 182: 1212-1219.
- JANOS, D.P. (1980): Mycorrhizae influence tropical succession. Tropical Succession: 56-95
- JOGLEKAR, V.R. (1982): Gobar Gas Plant - a source of manures, cooking fuel and cleanliness of villages. Financing Agric. 14 (2/3): 64-66
- JOHN, G. (1982): Stand der Rhizobiumforschung am CIAT. Persönliche Mitteilung, Juli 1982.
- JOHNSON, S.L. (1979): Changing patterns of maize utilization in Western Kenya. Studies in third world societies (Williamsburg, Va.) 8: 37-56
- JONES, M.J. (1971): The maintenance of soil organic matter under continuous cultivation at Samaru, Nigeria. J. of Agric. Sci. 77: 473-482
- JONES, M.J. (1973): The organic matter content of the savanna soils of West Africa. J. of Soil Science. 24 (1): 42-53
- JURION, F. und HENRY, J. (1969): Can primitive farming be modernised? Brüssel, INEAC
- KAHNT, G. (1971): Untersuchungen über NPK- und C-Veränderungen auf 3 Bodentypen nach 5 Jahren pfluglosem Ackerbau. Landwirtsch. Forschung 25 (Sonderh.)
- KAHNT, G. (1983): Gründüngung. 2. verb. Auflage. Frankfurt a.M., DLG-Verlag, 146 S.
- KAMARA, C.S. (1981): Effects of planting date and mulching on cowpea in Sierra Leone. Expl. Agric. 17: 25-31
- KAMARCK, A.M. (1979): The most productive agriculture in the world-some-day. Ceres. FAO Review 12 (5): 16-21

- KANG, B.T. und OKIGBO, B.N. (1981): Land use and cropping systems in the humid and subhumid tropics of West Africa. Paper presented at a Conference in Montpellier/France, 24 p.
- KAPULNIK, Y., SARIG, S. und NUR, I. (1981): Yield increases in summer cereal crops in Israeli fields inoculated with azospirillum. Expl. Agric. 17: 179-187
- KARBE, E. und FREITAS, E.K. (Eds.) (1981): Trypanotolerance and Animal Production. German Togolese Project, Avétonou, Togo (CREAT) und GTZ (Eschborn), Publication No. 2
- KARUNAIRANJAN, R.D. (1980): Gründüngung in den Tropen. IFOAM, 35: 18-21
- KEEN, B. and DUTHIE, D.W. (Eds.) (1953): Crop response to manures and fertilizers in East Africa. East Africa Agric. J. 19 (1): 19-57
- KELLOG, C.E. (1949): Preliminary suggestions for the classification and nomenclature of great soil groups in tropical and equatorial regions. Comm. Bur. Soil Sci., Tech. Commun. 46: 76-85
- KEYA, S.O. (1977): Ecological aspects of feeding of protozoa and Bdellovibrio on cowpea Rhizobium. East African Agric. and Forestry J. 42 (4): 397-407
- KEMPER, B. und DERPSCH, R. (1979): Studies on the susceptibility of soils to erosion and on soil protection methods in Paraná/Brasil. Proc. Intern. Soil Tillage Research Org., Hohenheim 1979, 8th Conference: 165-171
- KIEHL, E.J., MELLO, F. DE, KIEHL, J. und ESCOLA, C. DE (1978): Renova-se o interesse pelos adubos orgânicos. (Renewed interest in organic fertilizers) Dirigente Rural/Brasilien 17 (9/10): 16-23
- KING, F.H. (1911): Farmers of Forty centuries. Madison/Wis. Democrat Printing CO., 441 p.
- KIRSCH, O.C. (1981): Selbsthilfeorganisationen in Wechselwirkung zu Agrarentwicklungsprojekten. Heidelberg, Forschungstelle für Int. Agr. Entw., 8 S.
- KLAPP, E. (1967): Lehrbuch des Acker- und Pflanzenbaus. 6. Aufl. Berlin, Parey, 603 p.
- KLINGE, H., RODRIGUES, E., BRUNIG, E. and FITTKAU, E.J. (1975): Biomass and structure in a Central Amazonian rain forest. in: GOLLEY und MEDINA (1975): 115-122
- KLINGE, H. (1976): Bilanzierung von Hauptnährstoffen im Ökosystem tropischer Regenwald (Manaus). Vorläufige Daten. Biographica 7: 59-77

- KLINGENSCHMITT, E. (1982): Düngung und Fruchtfolge in den Alternativen des Landbaus. Gießen, unveröffentlichte Diplomarbeit
- KNAPP, R. (1980): Eigenschaften, Wirkungen und Methodik der Allelopathie. *Angew. Bot.* 54: 125-138
- KNOBLOCH, F. (1975/76): Landwirtschaft der Indianer am Rio Negro. *Staden-Jahrbuch (Brasilien)* Bd. 23/24: 41-60
- KOEPF, H.H., PETTERSON, B.D. und W. SCHAUMANN (1980): Biologisch-dynamische Landwirtschaft. 3. Aufl. Stuttgart, Ulmer, 303 S.
- KÖPPEN, W. und GEIGER, R. (1936): Handbuch der Klimatologie. Vol. 1c. Berlin, Bornträger, C 1-44
- KOHNLEIN, J. (1964): Über die Beziehung zwischen Ertragsbildung, Bodenfruchtbarkeit und Humus und die Beeinflussbarkeit des Faktors "Humus" auf landwirtschaftlich genutzten Böden. Schriftenreihe der landw. Fak. der Univ. Kiel, Heft 37: 5-40
- KOHLENBRANDER, G.J. (1955): Die Verluste an organischer Substanz in Stalldünger. *Z. Pfl.-ernährung, Düngung und Bodenkunde* 69: 125-134
- KOTSCHI, J. (1981): Ökologischer Landbau als ein Instrument landwirtschaftlicher Entwicklung. *Entwicklung und ländlicher Raum* 5: 7-10
- KOTSCHI, J., PFEIFFER, J. und GROSSER, E. (1983): A model of sustainable agriculture. *Applied Geography and Development* 22: 108-127
- KOWAL und KASSAM (1978): zit. in STEINER (1982): 276
- KRANZ, J., SCHMUTTERER, H. und KOCH, W. (1979): Krankheiten, Schädlinge und Unkräuter im tropischen Pflanzenbau. Berlin und Hamburg, Parey, 723 S.
- KREBS, Julia E. (1975): A comparison on soils under agriculture and forests in San Carlos/Costa Rica. In: GOLLEY und MEDINA (1975): 381-390
- KRISHNAPILLAI, S. (1979): Inhibition of nitrification by waste tea ("Tea fluff"). *Plant and Soil* 51 (4): 563-569
- KRISHNASAMY, M., PALANIAPPAN, S.P. (1979): Complimentary and competitive effect of associated crops in a groundnut based intercropping system. *Madras Agric. J.* 66 (11): 757-759

- KULLMANN, A. (1966): Zur Dynamik der Bodenaggregate und deren Beeinflussung durch organische Substanzen. In: *Sitzungsberichte, Berlin (Ost)* 15 (10)
- KUTSCH, H. (1982): Calculation of yield probabilities from crop-soil-water relationships. In: JAETZOLD und SCHMIDT (1982): 17-28
- KWAKYE, P.K. (1980): The effects of method of dung storage and its nutrient (NPK) content and crop yield in the north east savanna zone of Ghana. In: FAO (1980): 282-288
- LAGEMANN, J. (1981): Probleme der landwirtschaftlichen Produktion in den feuchten tropischen Tieflagen. in DSE (1981): 58-68
- LAL, R. (1974): No-tillage effects on soil properties and maize (*Zea mays L.*) production in Western Nigeria. *Plant and Soil* 40: 321-331
- LAL, R. (1975): Role of mulching techniques in tropical soil and water management. *Technical Bull.*, Ibadan, IITA: 38 p
- LAL, R. (1978): Influence of within- and between- row mulching on soil temperature, soil moisture, root development and yield of maize (*Zea mays L.*) in a tropical soil. *Field Crops Research* 1 (2): 127-139
- LAL, R. (1980): Crop residue management in relation to tillage techniques for soil and water conservation. in: FAO (1980): 72-78
- LAL, R. und GREENLAND, D.J. (Eds.) (1979): Soil physical properties and crop production in the tropics. Chichester, John Wiley and Sons, 551 S.
- LAMOTTE, M. (1975): The structure and function of a tropical savannah ecosystem. in: GOLLEY und MEDINA (1975): 179-222
- LAMPRECHT, H. (1973): Zur ökologischen Bedeutung des Waldes im Tropenraum. *Forstarchiv* 44: 117-123
- LAMPRECHT, H. (1981): Zusammensetzung und Aufbau tropischer Feuchtwälder. *Holz aktuell, Sonderheft* 3: 6-13
- LARSON, W.; TRIPPLETT, G.; VAN DOREN, D. und MUSICK, G. (1971): Problems with no-tillage crops. *PANS* 17 (4): 425-432
- LAUER, W. (1952): Humide und aride Jahreszeiten in Afrika und Südamerika und ihre Beziehung zu Vegetationsgürteln. In: Bonner Geographische Abhandlungen Heft 9

- LAUER, W. (1956): Vegetation Landnutzung und Agropotential in El Salvador. Schriften des geographischen Instituts der Universität Kiel, Bd. 16: (1)
- LAUER, W. (1975): Vom Wesen der Tropen. Klimäkologische Studien zum Inhalt und zur Abgrenzung eines irdischen Landschaftsgürtels. Abhandlungen der math.-naturwiss. Klasse, Jg. 1975 (3), Mainz, Akademie der Wissenschaften und der Literatur: 1-70
- LEIHNER, D. (1983): Management and evaluation of intercropping systems with cassava. Cali/Kolumbien, CIAT, 70 S.
- LEE, K.E. (1974): The significance of soil animals in organic matter decomposition and mineral cycling in tropical forest and savanna ecosystems. Xth Int. Congress of Soil Science, Moskau: 43-51
- LENZNER, H. und KEMPF, G. (1982): Tierhaltung in Subsistenzbetrieben Ruandas, unveröffentl. Diplomarbeit, Kassel
- LIETH, H. (1964/65): Versuch einer Kartographischen Darstellung der Produktivität der Pflanzendecke auf der Erde. Geogr. Taschenbuch 1964/65: 72-80
- LINDE, W. (1982): Agronomische Studien über den Kartoffelanbau in Yurimaguas, Amazonasbecken, Peru. Dissertation, Justus-Liebig-Universität Giessen 186 S.
- LINDERMAN, R.G. (1970): Plant residue decomposition products and their effects on host roots and fungi pathogenic to roots. Phytopathology 60(1): 19-22
- LITZENBERGER, S.C. and Ho T.L. (1961): Utilizing Eupatorium odoratum L. to improve crop yield in Cambodia. Agronomy J. 53: 321-324
- LOHNIS, F. (1926): Nitrogen availability of green manures! Soil Sci. 22: 253-290
- LUDWIG, H.D. (1967): Ukara - Ein Sonderfall tropischer Bodennutzung im Raum des Viktoria-Sees. München, Institut für Wirtschaftsforschung Afrika-Studien Nr. 22, Weltforum-Verlag, 251 S.
- LÜHE, R.H. von der (1983): Fallstudie zu Biomassevorräten und -kreisläufen in traditionellen Betrieben im Projektgebiet des Projet Agro-Pastoral Nyabisindu/Ruanda - unveröffentlichte Diplomarbeit, Göttingen.
- LUGO-LOPEZ, M.A.; PEREZ-ESCOLAR, R. und SCOTT, T.W. (1978): Influence of fertilizer N and legume crop residues on maize yields. Proc. Carib. Food Crops Soc./Suriname Symp. on maize and peanut, 1978, 15: 39-45

- LUGO-LOPEZ, M.A., PEREZ-ESCOLAR, R. und VALLE, R. del (1981): Research note: winged beans as a potential food and green manure crop under conditions in Puerto Rico. J. of Agric. of Univ. of Puerto Rico 65 (1): 75-78
- LULLA, K.P. (1980): Vegetation and land use inventory of an Indian rural ecosystem with saline edaphic zones. Singapore J. of Trop. Geography, 1(2): 55-60
- LYONGA, S.N. (1980): Some common farming systems in Cameroon. In: FAO (1980): 79-86
- MANNERING, J.V., MEYER, L.D. and JOHNSON, C.B. (1968): Effect of cropping intensity on erosion and infiltration. Agronomy J. 60 (2): 206-209
- MANNING, H.L. (1950): Confidence limits of expected monthly rainfall. J. of Agric. Sci. 40: 169-176
- MARCHAL, J., PERRIER, X. und CORADIN, Christiane (1980): Variations entre laboratoires dans l'analyse des feuilles de bananier. Fruits 35 (11): 663-673
- MARGALEF, R. (1969): Diversity and stability: A practical proposal and a model of interdependence. In: Woodwell, G. and Smith H. (Eds.): Brookhaven Symposia in Biology 22: 25-37
- MARTIN, F.J. and DOYNE, H.C. (1927): Laterite and laterite soils in Sierra Leone. J. of Agr. Sci. 17: 530-547
- MARTIN, F.W. und RUBERT, Ruth (1979): Principles of insect control in the small vegetable garden. Vegetables for the Hot Humic Tropics-News-letter 4: 9-17
- MAUEL, C. (1984): Anleitung zur Durchführung eines Faulschlammdüngerversuchs. Arbeitsmaterialien zur Biogasverbreitung. Eschborn, GATE/GTZ: 31 S.
- MAULIK, T.K. (1982): Biogas system: Alternative technology for meeting rural energy needs in India. Financing Agric. 14 (2/3): 60-63
- MAURYA, P.R. and LAL, R. (1980): Effects of no-tillage and ploughing on roots of maize and leguminous crops. Exp. Agric. 16: 185-193
- MAYDELL, H.-J. von (1981): Agroforstwirtschaft aus forstlicher Sicht. In: Combe et al. (1981): 86-98
- MAYDELL, H.-J. von (1983): Arbres et arbustes du Sahel. Eschborn, Schriftenreihe der GTZ No. 147, 531 p.
- MC CALLA, T.M. (1957): Use of animal wastes as a soil amendment. In: FAO (1975): 83-88

- MEMENTO DE L'AGRONOME (1980): siehe Ministère de la Coopération
- MENEZES SOBRINHO, J.A., DE, FERREIRA DE NOVAIS, R., LOPES DOS SANTOS, H. und AGUIAR SANS, L.M. (1974): Efeito da aplicacao de doses de nitrogenio e da cobertura morta sobre a producao de tres cultivares de alho. Revista Ceres/Brasilien 21 (118): 458-469
- MENGE, J.A., DAVIS, R.M., JOHNSON, E. und ZENTMYER, G. (1978): Mycorrhizal fungi increase growth and reduce transplant injury in avocado. California Agric. 32 (4): 6-7
- METZNER, J. (1982): Geoökologische Ansätze der Waldnutzung auf Java. Geoökodynamik (Darmstadt), Bd. III(1/2): 21-54
- MEULENHOFF, L.W.M. und SILITONGA, T.M. (1978): The importance of minor forest products. Position Paper presented at the 8th World Forestry Congress, Jakarta, 16-28 Oct., 23 S.
- MILLER, L.G. (1976): Turning bagasse to organic matter. Barbados Sugar Industry Review 28: 18-19
- MILLER, D.E. and KEMPER, W.D. (1962): Water stability of aggregates of two soils as influenced by incorporation of alfalfa, Agronomy, J. 54: 494-496
- MILLER, M.H. and OHLROGGE, A.J. (1958): Water-soluble agents in organic materials: II. Influence of chelate-containing materials on the availability of trace metals to plants. Soil Sci. Soc. Am., Proc. 22: 228-231
- MILNE, G. (1947): A soil reconnaissance journey through parts of Tanganyika Territory, Dec. 1935 - Feb. 1936. J. Ecol. 35: 192-265
- MINNICH, J. und HUNT, M. (1979): The Rodale guide to composting. Emmans, Rodale Press: 405 p.
- MINISTÈRE DE LA COOPERATION (1980): Mémento de l'Agronomie, 3 edition. Paris/Frankreich, 1600 P.
- MINISTRY OF AGRICULTURE, NEW DELHI (1975): The use of organic fertilizers in India. in: FAO Soils Bull. No. 27: 273-314
- MOAWAD, M. (1979): Nutzung der vesikulär-arbuskulären Mykorrhiza im tropischen Pflanzenbau. Angewandte Botanik 53 (1-2): 99-109
- MOKWUNYE, U. (1980): Interactions between farmyard manure and fertilizers in savanna soils. in: FAO Soils Bull. No. 43: 192-200
- MOKWUNYE, U. (1980): Interactions between farmyard manure and fertilizers in savanna soils. in: FAO Soils Bull. No. 43: 192-200
- MONGI, H.O. und HUXLEY, P.A. (1979): Soils research in agroforestry. Nairobi, ICRAF: 584 p.
- MOOG, F.A., CASTILLO, A.C., TIBAYAN, R.G. und TOMBACON, N.P. (1981): Carabeef production on native and native/Ipil-Ipil pastures at different stocking rates. Philippine J. of Animal Industry 36 (1-4): 24-33
- MOORE, A.W. (1952): The influence of a legume on soil fertility under a grazed tropical pasture. Emp. J. of Exp. Agric. 30 (119): 239-249
- MOORE, I.D. and LARSON, C.L. (1980): An infiltration - runoff model for cultivated soils. Transactions of the ASEA 23 (6): 1460-1467
- MOSSE, B. (1981): Vesicular-arbuscular Mykorrhiza research for tropical agriculture. in: Research Bull. 194, Hawaii Inst. of Trop. Agric. and Human Resources: 5-66
- MÜCKENHAUSEN, E. (1956): Typologische Bodenentwicklung und Bodenfruchtbarkeit. Köln und Opladen, Arbeitsgemeinschaft für Forschung des Landes Nordrhein-Westfalen, Heft 60
- MÜLLER, K.M. (1982): Kleinbäuerliche Landwirtschaft in der andinen Region San Agustin/Kolumbien. Ist-Zustand und mögliche Perspektiven, unveröffentl. Diplomarbeit, Tropeninstitut, Gießen, 181 S.
- MÜLLER, M.J. (1982): Selected climatic data for a global set of standard stations for vegetation science. Den Haag, Junk Publishers: 306 S.
- MÜLLER-HOHENSTEIN, K. (1981): Die Landschaftsgürtel der Erde Stuttgart, Teubner, 204 S.
- MUNEVAR, F. and WOLLUM, A.G. (1982): The legume/Rhizobium association as affected by high root-temperature. In: GRAHAM and HARRIS (1982): 173-182
- MUNNS, D.N. and FRANCO, A.A. (1982): Soil constraints to legume production. in: GRAHAM and HARRIS (1982): 133-154
- MUSA; M.M. (1975): A method for conservation of cattle manure. In: FAO (1975): 89-95
- MUTEA, J., KEYA, S.O. und GURNAH, A.M. (1980): The effect of various types of mulches on soil moisture in a coffee field at Kabate/Kenya. In: FAO Soils Bulletin No. 43: 129-144

- MUTSAER, H.J.W., MBOUEMBOUE, P. und BOYOMO, M. (1981): Traditional food crop growing in the Yaoundé area, Cameroon. Part II. Crop associations, yields and fertility aspects. *Agro-Ecosystems* 6 (4): 289-303
- NAS (National Academy of Sciences) (1979): Tropical legumes: Resources for the future. Washington D.C., Nat. Acad. Press, 331 p.
- NAS (1980): Firewood Crops. Washington D.C., Nat. Acad. Press, 237 p.
- NAS (1981): Food, fuel and fertilizer from organic wastes. Washington D.C., Nat. Acad. Press, 155 p.
- NAS (1983): Firewood crops. Vol. 2, Washington D.C., Nat. Acad. Press, 92 S.
- NAIR, P.K.R. (1980): Agroforestry Species - A crops sheets manual Nairobi, ICRAR, 336 p.
- NEMA, J.P., KAMANNAVAR, H.K. und SHAH, K.A. (1980): Design aspects of contour and peripheral bundes. Indian J. Agric. Sci. 50 (11): 857-861
- NEUMANN, J. (1979): Ökologische Landwirtschaft in den Feuchttropen Mexikos. *Lebendige Erde*, Hft. 4: 138-145
- NEUMANN, I. und PIETROWICZ, P. (1983): Jahresbericht der Forschungsabteilung im Projekt Agro-Pastoral de Nyabisindu/Rwanda, 1982. Unveröffentlichter Forschungsbericht, GTZ/Eschborn.
- NETTING, R.Mc.C. (1968): Hill farmers of Nigeria. Seattle and London, Univ. of Washington Press, 259 p.
- NEVES, M.C.P. (1982): Energy cost of biological nitrogen fixation. in: GRAHAM and HARRIS (1982): 77-92
- NOGUEIRA, F.D., OLIVEIRA, I.P. und AZEVREDO, G.M. (1973): Efeito da cobertura morta na cultura do feijoeiro. *Seiva/Brasilien* 33 (79): 1-7
- NORRIS, D.O. (1969): Observations on the nodulation status of rainforest leguminous species in Amazonia and Guyana. *Trop. Agric. Trin.* 46 (2): 145-151
- NWEKE, F.I. (1981): Weather constraints on the smallholder cropping system of southeastern Nigeria: a case study of two villages in Anambra State. *Agricultural Meteorology* 23 (4): 309-315
- NWOBOSHI, LOUIS C. (1981): Soil productivity aspects of agri-silviculture in the West African rain forest zone. *Agro-Ecosystems* 7: 263-270

- NYE, P.H. (1961): Organic matter and nutrient cycles under moist tropical forest. *Plant and Soil* 13: 333-346
- NYE, P.H. and GREENLAND, D.J. (1960): The soil under shifting cultivation. Farnham Royal, Commonwealth Bureau of Soils, Techn. Communication No. 51: 156 p.
- NYOKA, G.C. (1982): The influence of fallow period on weed, vegetation and rice yield in Sierra Leone. *Tropical Pest Management* 28 (1): 1-9
- OBLISAMI, G. and UDHAYASURIAN, V. (1982): Studies on Azospirillum/Amaranthus interrelationships. in: GRAHAM and HARRIS (1982): 527-532
- ODEBUNMI, O.Y.K. (1979): The effect of mulching and staking on the occurrence of foliar diseases on tomato grown in the rainy season. *Vegetables for the hot humic tropics Newsletter/Puerto Rico*, No. 4: 28-31
- ODU, C.T. (1977): Contribution of free-living bacteria to the nitrogen status of humid tropical soils. in: AYANABA and DART (1977): 257-266
- OFORI, C.S. (1980): The use of organic materials in increasing Crop production in Africa. in: FAO Soils Bulletin No. 43: 121-128
- OJENIYI, S.O. und AGBEDE, O.O. (1980): Agronomic assessment of the effect of interplanting *Gmelina arborea* with food crop. *Turrialba (IICA)* 30 (3): 290-293
- OKIGBO, B.N. (1977): Role of legumes in small holdings of the humid tropics of Africa. in: Proc. of a workshop, 2 Aug. 1976, College of Trop. Agric. Hawaii, Miscellaneous Publ. 145: 97-117
- OKIGBO, B.N. (1980): A Review of cropping systems in relation to residue management in the humid tropics of America. in: *Organic recycling in Africa*, Rom. FAO: 13-37
- OKIGBO, B. und LAL, R. (1978): Residue mulches and agri-silviculture in tropical african agriculture. Paper presented at the Int. Conf. on "Basic Techniques In Ecological Agriculture" held in Montreal, Canada, 2.-5. Oct. 1978, 31 p.
- OKON, Y. (1982): Recent progress in research on biological nitrogen fixation with nonleguminous crops. *Phosphorus in Agric.* 82: 3-10
- OMENGAN, Elisabeth und SAJISE, P.E. (1983): Ecological study of the Bontoc Rice Paddy System. *Ecological Farming Notes/ Manila*, März 1983, 6 p.

- OUEDRAGO, I., NEWMAN, M.D. und NORMAN, D.W. (1982): The farmer in the semi-arid tropics of West Africa: a partially annotated bibliography. Pantancheru/Indien, ICRISAT Research Bull. No. 4, Vol. 2, 122 p.
- OWEN, J.E. (1976): Rabbit production in tropical developing countries: a review. Tropical Science 18: 203-210
- PAIN, I. and PAIN, J. (1977): Another kind of garden. 5. ed., Villecroze/France, I. und J. PAIN, 58 p.
- PAP (Projet Agropastoral Nyabinsindu) (1985): L'arbre et la haie dans l'exploitation paysanne. Nyabisindu/Ruanda, PAP Fiche Technique No. 3: 91 p.
- PAP (O.J.): L'Etable Fumiere. B.P. 70, Nyabisindu Fiche Technique No.2, 39 p.
- PAPENDICK, F.L., SANCHEZ, P.A. und TRIPPLETT, G.B. (Eds.) (1976): Multiple Cropping. American Society of Agronomy (ASA) Special Publ. No 127, Madison/Wisc., ASA, 378 p.
- PATERSON, R.T., SAMUR, C. und SAUMA, G. (1982): Leucaena leucocephala for the complementation of existing pastures. Tropical Animal Production 7 (1): 9-13
- PEAT, J. and BROWN, K.J. (1962): The yield responses of rain-grown cotton, at Ukariguru in the lake province of Tanganyika. 1. The use of organic manure, inorganic fertilizers, and cotton-seed ash. Empire J. of Expl. Agric. 30 (119): 215-231
- PENMAN, H.L. (1948): Natural evaporation from open water, bare soil and grass. Proc. Roy. Met. Soc. A 193: 120-145
- PEREIRA, H.C. (1953): Effects of fertilizers and manures on Kenya Coffee. in: Keen & Duthie (1953): 43-44
- PEREIRA, H.C. and JONES, P.A. (1954): Field responses by Kenya coffee to fertilizers, manures and mulches. Empire J. of Expl. Agric. 22 (85): 23-36
- PERIM, S., LOBATO, E. und EZ. GALRAO (1980): Efeito da calagem e de nutrientes no redimento da mandioca (*Manihot esculenta* Crantz) em solo sob vegetacao de cerrado. R. bras. Ci. solo. 4: 107-110
- PERRIN, R.M. (1977): Pest management in multiple cropping systems. Agro-Ecosystems 3: 93-118
- PERUMAL, G. und MUTHUKRISHNAN, S. (1983): Biogas Technology Profiles and Problems of Acceptance. Eschborn, GTZ/GATE 4: 14-18

- PETERS, C.M. und PARDO-Tejeda, E. (1982): Brosimum alicastrum (Moraceae): Uses and potential in Mexico. Econ. Bot. 36 (2): 166-175
- PETTERSSON, B. (1973): Untersuchungen am Kompostierungsprozeß (Auswirkungen verschiedener Zusatzmittel auf die Stall-düngerumsetzung). Lebendige Erde 6 216 ff.
- PHILLIPS, R.E., BLEVINS, R.L., THOMAS, G.W., FRYE, W.W. und PHILIPS, S.H. (1980): No-tillage agriculture. Science 208: 1108-1113
- PICHOT, J. (1971): Etude de l'évolution du sol en présence de fumures organiques ou minérales. Cinq années d'expérimentation à la station de Bouakoko (République Centrafricaine). Agron. Trop. 26: 736-754
- PILLAYARSAMI, K., FERNANDO, Y.S. und MOHAMED AZAM, C.A. (1980): Response of tapioca to Azotobacter inoculation. Nat. Seminar on Tuber Crops Production Technology, Nov. 1980, Tamil Nadu Agric. Univ. (India): 62-63
- POORE, M.E.D. (1968): Studies in Malaysian rain forest: I. The forest of triassic sediments in Jengka Forest Reserve. J. Ecol. 56: 143-196, zit. in HALLE et al. (1978)
- POUND, B., SANTANA, A. und RUIZ, G. (1980): Effect of companion crops on the establishment and subsequent yield of Leucaena leucocephala. Tropical Animal Production 5 (3): 228-231
- POUND, B. und FERNANDEZ, A. (1981): Yields of plantain grown for fruit and forage: the effects of defoliation and spacing. Tropical Animal Production 6 (3): 261-266
- PRADEAU, C. (1975): Adaptabilité d'une agriculture tropicale traditionnelle: Le pays Dagari (Haute-Volta) Etudes Rurales 58: 7-28
- PRASAD, B. und SINGH, A.P. (1980): Changes in soil properties with long-term use of fertilizer, lime and farmyard manure. J. Indian Soc. Soil Sci. 28 (4): 465-468
- PRINZ, D. (1983): Zwei Konzepte zur Steigerung der landwirtschaftlichen Produktivität in den humiden Tropen - die "Yurimaguas Technologie" und das "Ecofarming-Modell". Versuch eines Vergleichs. Tropenlandwirt 84 (2): 17 S.
- PRINZ, D. (1983a): Erhaltung und Verbesserung der landwirtschaftlichen Produktivität in den Tropen und Subtropen. in: Blankenburg P. und Cremer, H.D. (Hrsg.): Handbuch der Landwirtschaft und Ernährung in den Entwicklungsländern. Stuttgart, Ulmer, 1983.

- PRINZ, D. (1983b): Erhöhung der landwirtschaftlichen Produktivität in den humiden Tropen. In: Gießener Beiträge zur Entwicklungsforschung R. 1, Bd. 9: 129-141
- PROKOPKY, R.J., COLLIER, Rosemary und FINCH, S. (1983): Leafcolor used by Cabbage-root. Elies to distinguish among host plants. *Science* 221: 190-192
- PUTNAM, A.R. and DUKE, W.B. (1974): Biological suppression of weeds: evidence for allelopathy in accession of Cucumber. *Science* 185: 370-372
- QUINN, J.G. (1974): An evaluation of methods of mulching and staking tomatoes grown during the rains at Samaru, Nigeria. *Samaru Research Bulletin*. No. 221 (1974), Reprint from: *Horticultural Research* 13 (1973): 97-104
- QUINN, J.G. (1975): A further assessment of mulching and staking a rain-fed tomato crop in the northern Nigerian states. *Horticultural Research* 15: 31-39
- RAABE, R.B. (1980): The rapid composting method. *American Camellia Yearbook* 1980: 80-84
- RACHIE, K.O. (1977): The nutritional role of grain legumes in the lowland humid tropics. in: AYANABA und DART (1977): 45-60
- RAMAKRISHNAN, P. S. und TOKY, O.P. (1981): Soil nutrient status of hill agro-ecosystems and recovery pattern after slash and burn agriculture (Jhum) in North-Eastern India. *Plant and Soil* 60 (1): 41-64
- RAMASWAMI, P.P. (1979): Economic recycling of crop residues for soil fertility improvement. *Madras Agric. J.* 66 (1): 737-743
- RANGANATHAN, V., GANESAN, M. und NATESAN, S. (1980): Organic matter flux in South Indian tea soils: a need for conservation. *The Planters' Chronicle/Indien* 75 (7-8): 309-312
- RANGASWAMI, G. (1982): Research and development for biological nitrogen fixation in India. In: GRAHAM und HARRIS (1982): 683-686
- RAO, M.R. und WILLEY, R.W. (1980): Evaluation of yield stability in intercropping: studies on sorghum/pigeonpea. *Exp. Agric.* 16: 105-116
- REDDY, M.S. und WILLEY, R.W. (1981): Growth and resource use studies in an intercrop of pearl millet/groundnut. *Field Crops Research* 4 (1): 13-24

- REHM, S. (1981): Regenfeldbau (Schwerpunkt Trockengebietslandwirtschaft). Entwicklung und ländlicher Raum, 15 (1): 7-9
- REHM, S. und ESPIG, G. (1976): Die Kulturpflanzen der Tropen und Subtropen: Anbau, wirtschaftliche Bedeutung, Verwertung. Stuttgart, Ulmer, 504 S.
- REICHELDERFER, Katherine, H. (1980): Economics of integrated pest management: discussion. *Am. J. of Agricul. Econ.* 62 (5): 1012-1013
- REINMUTH, E. (1968): Beeinflussung des antiphytopathogenen Potentials des Bodens durch organische Düngung und Vorfrucht. Wien, Pflanzenschutzberichte, Bd. 38: 23-231
- RENSBURG, H.J. van (1955): Land usage in semi-arid parts of Tanganyika. *East African Agric. J.* 20 (4): 247-253
- REYNOLDS, S.G. (1975): Influence de Sclerotium rolfsii, du mulching et de la saison sur les rendements du haricot nain (*Phaseolus vulgaris*) dans l'ouest de Samoa. *L'Agron. Trop.* 30 (3): 245-250
- RHODES, L.H. (1980): The use of mycorrhizae in crop production systems. *Outlook on Agriculture (UK)* 10 (6): 275-281
- RICHTER, M. (1981): Beobachtungen über Mondwirkungen. *Lebendige Erde*, Heft 6: 227-228
- RICHTER, G. (1982): Stoffwechselphysiologie der Pflanzen. 4. Auflage, Stuttgart, New York, Thieme, 592 S.
- RICE, E.L. (1979): Allelopathy - an update. *Bot. Rev.* 45: 15-109
- RICKERT, K.G. (1974): Green panic establishment as influenced by straw mulch and moisture. *Queensland J. of Agric. and Animal Sci.* 31 (2): 105-117
- RIJK, P.M. (1981): Beitrag der Landtechnik zur Lösung landwirtschaftlicher Probleme. Unveröffentlichtes Diskussionspapier, Eschborn, GTZ, 5 S.
- RIOU, CH. (1975): La determination pratique de l'évaporation: Application à l'Afrique Centrale. Paris, ORSTOM-Mémoire No. 80, 236 p.
- ROCKWOOD, W.G. and LAL, R. (1974): Mulch tillage: a technique for soil and water conservation in the tropics. *Span* 17 (2): 77-79
- RODEL, M.G.W., HOPLEY, J.D.H. und BOULTWOOD, J.N. (1980): Effects of applied nitrogen, kraal compost and maize stover on the yields of maize grown on a poor granite soil. *Zimbabwe Agric. J.* 77 (5): 229-232

- RODRIGUEZ, M.J. (1972): Algunos aspectos del cultivo del maíz (*Zea mays*), Revista ICA/Kolumbien 7 (2): 89-110
- ROGER, P.A. und KULASOORIYA, S.A. (1980): Blue-green algae and rice. Los Baños, IRRI, 112 p.
- ROHDE, G. (1957): Lehrbuch der natürlichen Kompostierung. Berlin, Deutscher Bauernverlag, Zit. in Klingenschmitt (1982)
- ROMMEL, M. (1974): Bewässerungslose Landwirtschaft in ariden und semiariden Klimazonen. Tropenlandwirt, Beiheft 5: 73
- ROOSE, E. (1981): Dynamique actuelle de sols ferrallitiques et ferrugineux tropicaux d'Afrique Occidental. Travaux et Documents de L'ORSTOM, No. 130, Paris, ORSTOM, 569 p.
- ROSA, J.M. de la, SANTIAGO, R.M. und POSAS, M.B. (1980): Growth and yield of corn intercropped with giant ipil-ipil on a hillside. Annals of Tropical Research 2 (1): 12-19
- ROSS, J.P. (1971): Effect of phosphate fertilization on yield of mycorrhiza and nonmycorrhizal soybeans. Phytopathology 61: 1400-1403
- RUDLOFF, W. (1981): World-Climates, with tables of climatic data and practical suggestions. Stuttgart, WVG, 632 S.
- RUINEN, J. (1956): Occurrence of *Beijerinckia* species in the 'Phyllosphere'. Nature 177: 220-221
- RUSCH, H.P. (1968): Bodenfruchtbarkeit. Eine Studie biologischen Denkens. Heidelberg, Haug: 70-90
- RUSSEL, R.S. (1977): Plant root systems: their function and interaction with the soil. London, Mc. Graw Hill Books
- SACHAN, R.S., SHARMA, R.B. und CHIBBER, R.K. (1980): Nature and status of organic matter of some forest soils of India as influenced by the heterogeneity of plant cover and climatic conditions. Indian J. of Forestry 3 (4): 315-319
- SAHA, A.K., CHAUHAN, C.P.S. und YADAV, D.S. (1980): Studies on soil-water behaviour and crop production under rainfed conditions. J. Indian Soc. Soil Sci. 28 (3): 277-285
- SAKS, M.E. und CARROLL, C.R. (1980): Ant foraging activity in tropical agro-ecosystems. Agro-Ecosystems 6: 177-188
- SALAS, G. de la und FASSBENDER, W. (1981): Bodenkundliche Grundlagen der agroforstlichen Produktionssysteme. in: COMBE et al. (1981): 46-56

- SALEMA, M.P., PARKER, C.A., KIDBY, D.K. und CHATEL, D.L. (1982): Study of Rhizobium in the rhizosphere. in: GRAHAM und HARRIS (1982): 213-218
- SANCHEZ, P.A. (1976): Properties and management of soils in the tropics. New York, John Wiley & Sons, 618 p.
- SANCHEZ, P.A. und SALINAS, J.G. (1981): Low-input technology for managing oxisols and ultisols in tropical America. Adv. in Agron. 34: 279-406
- SANCHEZ, P.A., BANDY, D.A., VILLACHICA, J.H. und NICHOLAIDES, J.J. (1982): Amazon basin soils: management for continuous crop production. Science 216: 821-827
- SANCHEZ, P.A., COUTO, W. und BUOL, S.W. (1982a): The fertility capability soil classification system: interpretation, applicability and modification. Geoderma: 283-309
- SANDERS, F.R. (1953): A review of the fertilizer and mulch experiments on *Coffea arabica* in Tanganyika. in: KEEN & DUTHIE (1953): 44-45
- SAN JOSE, J.J. und MEDINA, E. (1975): Effect of fire on organic matter production and waterbalance in a tropical Savanna. in: GOLLEY und MEDINA (Hrsg.) (1975): 251-264
- SAN PIETRO, A., GREER, F.A. und ARMYT, J. (Eds.) (1967): Harvesting the sun., New York, Academic Press
- SARPI, R.G. und ETCHEVERS, J.D. (1975): Mineralización del carbono y nitrógeno y retención de humedad en suelos tratados con el alga *Macrocystis pyrifera*. Turrialba (IICA) 25 (2): 115-120
- SAUERLANDT, W. (1948): Grundlagen der Bodenfruchtbarkeit Humusdüngung und Bodengare. Lüneburg, Kinau, 127 S.
- SAUERLANDT, W. (1956): Stallmistkompost. in: Landw., Angew. Wiss. 57: 5-44
- SAUERLANDT, W. und TIETJEN, C. (1970): Humuswirtschaft des Ackerbaues, Frankfurt, DLG-Verlag, 239 S.
- SAXENA, S.K. (1972): The concept of ecosystems as exemplified by the vegetation of Western Rajasthan. Vegetatio 24: 215-227, zit. in WHYTE, 1976

- SCHAAFHAUSEN, R. von (1963): Dolichos lablab or Hyacinth Bean: Its uses for feed, food and soil improvement. Econ. Bot. 17: 146-153
- SCHAERFENBERG, B. (1955): Beobachtungen am Coloradokäfer (*Leptinotarsa decemlineata* Say). Zeitschr. f. Pfl.-krankh. u. Pfl.-schutz 62 (2): 67-75
- SCHEFFER/SCHACHTSCHABEL (1982): Lehrbuch der Bodenkunde, 11. Aufl. Stuttgart, Enke: 442 S.
- SCHLEICH, K. (1983): "Die Anwendung von Rinderdung im Norden der Elfenbeinküste". Zentrum für Regionale Entwicklungs-forschung (Hrsg.), JLÜ Giessen, 47 S.
- SCHLEICH, K. (1985): Dung statt Brache - Möglichkeiten der Dungwirtschaft am Beispiel der Savannen Westafrikas. Entwicklung und Ländlicher Raum, 19. Jg., 2/85: 21-24
- SCHMITT, L. (1949): Kreislauf der Bodenfruchtbarkeit. Landwirtschaftl. Lehrhefte der Landwirtschaftlichen Versuchsanstalt Darmstadt, Heft 1, 25 S.
- SCHMUTTERER, H. (1983): Die Nutzung des Niembaumes - eine Chance für Entwicklungsländer. Entw. und ländl. Raum, 17. Jg. 5: 32-34
- SCHNELL, R. (1971): Introduction a la Phytogéographie des Pays Tropicaux. Les Milieux - les Groupements Végétaux. Vol. II, Paris; Gauthiers-Villars. zit. in HALLE et al. (1978).
- SCHNITZER, M. (1977): Recent findings on the characteriza-tion of humic substance extracted from soils from widely differing climatic zones: In: Soil organic matter studies. Proceedings of a symposium by IAEA/FAO, Braunschweig, Sept. 1976. Wien IAEA - Proceedings Series: 117-132
- SCHNITZER, M. und KHAN, S.U. (Eds.) (1978): Soil organic matter. Developments in soil science. Amsterdam, Elsevier, 319 p.
- SCHÖNLEITNER, M. (1810): Nachrichten über die königliche Landwirtschaftsschule in Weihenstephan und das dort einge-führte Thaer'sche Ackersystem. Zit. nach Sauerlandt und Tietjen (1971).
- SCHUBERT, B., BUTSCHER, H., KELLER, C., LINN, O. u.a. (1982): Vegetables in East Kalimantan. A consultative study for the German Agency for Technical Cooperation (GTZ). TU-Berlin, Reihe Studien, 284 p.

- SCHULTE-KEMNA, B. (1983): Umweltstabilisierung durch autoch-thone Anbauverfahren. Beispiel: Ensete oder "falsche Banane". Entw. und ländl. Raum, 17. Jg. 6: 13-15
- SCHULTZ-LUPITZ (1895): Zwischenfruchtbau auf leichten Böden. Arb. der DLG, Berlin, 1895
- SCHWANK, J. (1982): Die Integration von Bäumen in die klein-bäuerlichen Betriebe und ihre Bedeutung für die Land-nutzung in Ruanda. TU-München-Weihenstephan, unveröffentl. Diplomarbeit.
- SCHWEIZERISCHE STIFTUNG ZUR FÖRDERUNG DES BIOLOGISCHEN LAND-BAUS (Hrsg.) (1981): Projekt für alternativen Landbau in Cochabamba, Bolivia (PAC). Oberwil 20 S.
- SEIFERT, A. (1950): Der Kompost in der bäuerlichen Wirt-schaft, München, Verlag Oldenbourg: 38 S.
- SHANMUGASUNDARAM, V.S., ARUNACHALAM, N., RAMASWAMI, C., GOPALSWAMY, A. u.a. (1975): The role of crop residues to meet the fertilizer shortage. Madras Agric. J. 62 (6): 353-356
- SHEPHERD, K.R. (1980): Energy from the forests: An exercise in community forestry for developing countries. Agric. Inform. Development Bull./ESCAP, 2 (2): 14-20
- SIBAND, P. (1972): Etude de l'evolution des sols sous culture traditionnelle en Haute-Casamance. Principaux résultats. L'Agron. Trop. 27: 574-591
- SIEVERDING, E. (1979): Einfluß der Bodenfeuchte auf die Effektivität der VA-Mykorrhiza. Angew. Bot. 53: 91-98
- SIEVERDING, E. (1983): Posibilidades de aumentar la pro-ducción de yuca en suelos ácidos de regiones montanas con el uso de hongos micorrízicos. Vortragspapier, zur Veröffentlichung in: Suelos Equatoriales
- SIEVERDING, E. und JOHN, G. (1982): Pflanzenbauliche Bedeu-tung der VA-Mykorrhiza. Cali/CIAT und Eschborn/GTZ, Nov. 1982, unveröffentlichtes Projektpapier.
- SIEVERDING, E. und LEIHNER, D.E. (1984): Influence of crop rotation and intercropping of cassava with legumes on VA mycorrhizal symbiosis of cassava. Plant and Soil 80: 143-146

- SIEVERDING, E. und LEIHNER, D.E. (1984a): Effects of herbicides on population dynamics of VA-mycorrhiza with cassava. *Angew. Botanik* 58 (3/4): 283-294
- SIEVERDING, E. und SAIF, S.R. (1984): VA-mycorrhiza management - a low cost biological technology for crop and pasture production on infertile soils? Discussion paper, prepared for CIAT, Annual Review, Feb. 1984, Cali/Kolumbien.
- SINGH, A. (1975): Use of organic materials and green manures as fertilizers in developing countries. In: FAO Soils Bull. No. 27: 19-30
- SINGH, R.V. (1982): Fodder Trees of India. New Delhi/Oxford, IBH Publishing Co, 560 p.
- SINGH, A.K., AMBASHT, R.S. und MISRA, K.N. (1979): Weight loss and energy release of decomposing grass litter in a savanna ecosystem. *Jap. J. of Ecology* 29: 369-374
- SINGH, A. und BALASUBRAMANIAN, V. (1980): Organic recycling in Asian agriculture. In: FAO Soils Bull. No. 43: 235-278
- SKERMAN, P.J. (1977): Tropical forage legumes. FAO Plant Production and Protection Series No. 2, Rom, FAO, 609 p.
- SMIT, G.S. (1980): A case study of a forest-grazing project. Seminar Integrated surveys, April 15 - May 30, 1980. Enschede, ITC
- SMITH, R.L., BOUTON, J.H., SCHANK, S.C. und QUESENBERRY, K.H. (1977): Yield increases of tropical grain and forage grasses after inoculation with *Spirillum lipoferum* in Florida. In: AYANABA und DART (1977): 307-311
- SOARES M.G.M.C. und SOUZA, H.M.F. (1976): Crotalarias de Bahia. Boletin de Instituto Biologico da Bahia (Salvador) 15 (1): 93-109
- SÖHNE, W. (1955): Die Verdichtbarkeit des Ackerbodens unter Berücksichtigung des Einflusses organischer Bestandteile. *Zeitschr. f. Pfl.-ernährung, Düng. und Bodenk.* 69 (114): 116-125
- SOEMARWOTO, O., SOEMARWOTO, I., SOEKARTADIREDJA und RAMLAN, A. (1975): The Javanese Home Garden as an integrated agro-ecosystem. Paper presented at the Int. Congress of Scientists on the Human Environment, 16-26 Nov. 1975. Kyoto/Japan, 10 p.

- SOIL SURVEY STAFF (1975): Soil taxonomy: A basic system of soil classification for making an interpreting soil survey. Soil Conservation Service, US Dept. of Agric., - Agriculture Handbook No. 436, Washington D.C., 754 p.
- SOMANI, L.L. und SAXENA, S.N. (1975): Effect of some organic matter sources on nutrient availability, humus buildup, soil physical properties and wheat yield under field conditions. *Annals of Arid Zone* 14 (2): 149-158
- SPOMER, R.G., SHRADER, W.D., ROSENBERRY, P.E. und MILLER, E.L. (1973): Level terraces with stabilized backslopes on loessial cropland in the Missouri Valley: a cost-effectiveness study. *J. of Soil and Water Cons.* 28 (3): 127-131
- SSD (Soil Science Department of the North Carolina University) (Ed.) (1980): Agronomic-economic research on soils of the tropics, 1978-79 Report. Raleigh, NCU: 39-61
- ST. JOHN, T. (1980): Uma lista de especies de plantas tropicais brasileiras naturalmente infectadas com micorriza vesicular -arbuscular. *Acta Amazonica* 10 (1): 229-234
- STADELBAUER, E.A., Sixt, H., KONSTANDT, H.G., FRANZIUS, V. und andere (1982): Biogasanlagen. Grafenau, Expert Verlag, 160 S.
- STALLINGS, J.H. (1953): Continuous plant cover - the key to soil and water conservation. *J. of Soil and Water Conservation* 8: 63-68
- STEINER, H.G. (1982): Intercropping in Tropical Smallholder. Agriculture with special Reference to West-Africa. Eschborn, GTZ, Schriftenreihe Nr. 137, 303 S.
- SUIZA, R.B. (1979): Agroforestry is recycling, to. *Canopy* 5 (7): 11
- SWABY, R.J. (1982): Biosuper-biological superphosphate. in: Mac Lachlan (Ed.) (1982): Sulphur in Australian Agriculture. Glen Osmond, CSIRO: 213-222
- SWARUP, A. und GHOSH, A.B. (1980): Changes in the status of water soluble sulphur and available Micronutrients in soil as a result of intensive cropping and manuring. *J. Indian Soc. Soil Sci.* 28 (3): 366-370

- SYLVESTER-BRADLEY, R., DE OLIVEIRA, L.A., DE PODESTA FILHO, J.A. und ST. JOHN, T.V. (1980): Nodulation of legumes, nitrogenase activity of roots and occurrence of nitrogen-fixing Azospirillum spp. in representative soils of Central Amazonia, Agro-Ecosystems 6: 249-266
- SZABOLCS, I. (1980): Management of salt-affected soils. Impact of Science on Society (UNESCO), 30 (4): 297-300
- TALINEAU, J.C., HAINNAUX, G., BONZON, B., FILLONNNEAU, C., PICARD, D. und SICOT, M. (1976): Quelques conséquences agronomiques de l'introduction d'une sole fourragère dans une succession culturelle du milieu tropical humide de Côte d'Ivoire. Cah. ORSTOM, Série Biologie 11 (4): 277-290
- TANAKA, A. (1974): Methods of handling of cereal crop residues in Asian countries and related problems. Extension Bulletin No. 43, (ASPAC), 29 S.
- TEMPLER, J.C. und MACHAGA, J.S.E. (1978): Pre-planting tea land to Guatemala grass. Tea in East Africa 18 (4): 16-17
- THOMAS, K.M. (1975): Germination and growth of coconut seedlings in Tanzania as affected by different mulching materials in the nursery. East Afr. Agri. and Forestry J. 40 (4): 422-427
- THORNTHWAITE, C.W. (1954): A re-examination of the concept and measurement of potential evapotranspiration. in: MATHER, J.A. (Hrsg.): The measurement of potential evapotranspiration. Publ. Climatol. VII, 1. Seabrook, 200-298
- THORNTHWAITE, C.W. und MATHER, J.R. (1957): Instructions and Tables for Computing Potential Evapotranspiration and the Water Balance. Publications in Climatology, Vol. X (3).
- TIEDEMANN, A.R. and KLEMMEDSON, J.O. (1973): Nutrient availability in desert grassland soils under mesquite (*Prosopis juliflora*) trees and adjacent open areas. Soil Sci. Soc. of America Proceedings 37: 107-111
- TOLHURST, J.A.H. und KILAVUKA, C.I. (1975): Napier grass for mulch. Tea in East Africa 15 (1): 4-5

- TRENBATH, B.R. (1974): Biomass productivity in mixtures. Advan. in Agron. 26: 177-210
- TREWARTHA, G.T. (1954): An introduction to climate. New York, London, Mc Graw-Hill, 402 p.
- TROLL, C. (1959): Die tropischen Gebirge. Ihre dreidimensionale klimatische und pflanzengeographische Zonierung. Bonn, Bonner Geographische Abhandlungen, Heft 25, 93 S.
- TROLL, C. (1964): Kalte Jahreszeiten und Klimate der Erde. Erdkunde, 18: 5-28
- TÜRKE, U. (1976): Das Mulchen und sein Einfluß auf Bodentemperatur und -feuchte. Der Tropenlandwirt, Beiheft Nr. 7, 72 S.
- TURC, L. (1961): Le bilan d'eau des sols, relations entre les précipitations, l'évaporation et l'écoulement. Ann. Agronom. 12: 13-49
- UHL, C. und MURPHY, P. (1981): A comparison of productivities and energy values between slash and burn agriculture and secondary succession in the upper Rio Negro Region of the Amazon Basin. Agro-Ecosystems 7: 63-83
- US-Soil Taxonomy (1975): siehe bei Soil Survey Staff (1975)
- VAN DER WERF, E.J. (1983): Ecological Agriculture in Africa. The Agomeda Agricultural Project (Ghana). Zandvoort, Stichting Mondiaal Alternatief, Ecoscript 26, 37 p.
- VAN DER ZAAG, P., FOX, R.L., DELA PENA, R.S. und YOST, R.S. (1979): P nutrition of cassava, including mycorrhizal effects on P, K, S, Zn and Ca uptake. Field Crops Res. Spec. Iss. 2 (3): 253-263
- VAN RIJN, P.J. (1982): No-tillage crop production in the tropics. Abstracts on Tropical Agriculture 8 (3): 9-27
- VAN SCHREVEN, D.A. (1964): A comparison between the effect of fresh and dried organic materials added to soil on carbon and nitrogen mineralization. Plant and Soil, 20 (2): 149-165
- VAN WARMBEKE, A.R. (o.J.): zit in: Management properties of ferralsols. FAO Soils Bull. No 23, Rom (1974)
- VARESCHI, V. (1980): Vegetationsökologie der Tropen. Stuttgart, Ulmer, 293 S.

- VARMA, M.K., SHARMA, H.C. und PATHAK, V.N. (1978): Efficacy of *Tagetes patula* and *Sesamum orientale* against root knot of eggplant. *Plant Disease Reporter* 62 (3): 274-275
- VEARASILP, T., PHUGAPHONG, B. und RUENGPAIBUL, R. (1981): A comparison of *Leucaena leucocephala* and *Mimosa pigra* L. in pig diet. *Thai J. of Agric. Sci.* 14 (4): 311-317
- VIDOR, C., LOVATO, P.E. und MILLER, R.H. (1982): Survival of streptomycin-resistant mutants of *Rhizobium phaseoli* in nonsterile soils. in: GRAHAM and HARRIS (1982): 201-205
- VIETMEYER, N.D. (1979): Tropical tree legumes: a front line against deforestation. *Ceres, FAO Review* 12 (5): 38-41
- VIOLIC, A.D., KOCHER, F., PALMER, A.F.E., NIBE, T. (1982): Experimentación sobre labranza cero en maíz en la región costera del Norte de Veracruz. Trabajo presentado al I. Simposium sobre Cultivos Multiples de la Asociación Latinoamericana de Ciencias Agrícolas (ALCA), Chapingo, México 25. de Junio 1982, 31 p.
- WAHKA, T.A.T., BABALOLA, O. und AKENOVA, M.E. (1981): Intercropping morphologically different types of maize with cowpeas: LER and growth attributes of associated cowpeas. *Expl. Agric.* 17: 407-423
- WALKER, J.M. (1969): One degree increment in soil temperature affect maize seedling behaviour. *Proc. Soil Sci. Soc. America* 33: 729-736, zit. in TÜRKE (1976)
- WALTER, H. (1964): Die Vegetation der Erde in öko-physiologischer Betrachtung. Bd. I., Jena, Gustav Fischer, 592 S.
- WALTER, H. (1979): Vegetation und Klimazonen. Die ökologische Gliederung der Geo-Biosphäre, 4. Aufl., Stuttgart, Ulmer, 342 S.
- WALTER, H., HARNICKELL, E. und MÜLLER-DUMBOIS, D. (1975): Klimadiagrammkarten der einzelnen Kontinente und ökologische Klimagliederung der Erde. Stuttgart, Ulmer, 36 S.
- WATANABE, I., BAI KE-ZHI, N.S., BERJA, C.R., ESPINAS, O. u.a. (1981): The Azolla-Anabaena complex and its use in rice culture. International Rice Research Institute (IRRI), Research Paper Series No. 69, 11 p.

- WATERS, L., GRAHAM, P.H., BREEN, P.J., MACK, H.J. und ROSAS, J.C. (1980): The effect of rice-hull mulch on growth, carbohydrate content, and nitrogen fixation in *Phaseolus vulgaris* L. Hort. *Science* 15 (2): 138-140
- WEBER, E., NESTEL, B. und CAMPBELL, Marilyn (1979): Intercropping with Cassava. Ottawa, IDRC, 141 p.
- WEBSTER, C.L. und WILSON, P.N. (1966): Agriculture in the tropics. London, Longmans, 488 p.
- WEERRATNA, C.S. (1979): Pattern of nitrogen release during decomposition of some green manures in a tropical alluvial soil. *Plant and Soil* 53: 287-294
- WEGMANN, E. (1977): Untersuchungen über die Paraquatakkumulation in limnischen Sedimenten am Beispiel des Schwentineeinzugsgebietes. Diss. Kiel, 1977
- WEINKE, K.E. (1962): The influence of nitrogen on the root disease of bean caused by *Fusarium solani* f. sp. *phaseoli*. *Phytopathology* 52: 757
- WEISCHET, W. (1981): Ackerland aus Tropenwald - eine verhängnisvolle Illusion. in: HOLZ aktuell, Hft. 3/81: 15-34
- WEISCHET, W. (1979): Einführung in die allgemeine Klimatologie. Stuttgart, Teubner: 58-95
- WEIZENBERG, H. (1962): Wasser- und Bodenerhaltung in Afrika. Baden-Baden, Lützenmeyer, Schriftenreihe zum Handbuch der Entwicklungshilfe. Hft. 6: 35-59
- WENIGER, J., BAADER, W. und MAUEL, C. (1984): Vorschlag zur Durchführung eines Koordinierungsprojektes. Vergleichende Untersuchung zur Ermittlung des Düngerwertes ausgefaulten Bioschlammes - Berlin/Braunschweig. 7 S. (unveröffentlicht).
- WENT, F.W. and STARK, N. (1968): The biological and mechanical role of soil fungi. *Proc.N.A.S.* 60: 497-504
- WENZLAFF, R. (1982): Biogaserzeugung unter der Lupe. *Bauernblatt/Landpost, Juniheft/82*: 28-29
- WHITNEY, A.S. (1982): The role of legumes in mixed pastures. in: GRAHAM and HARRIS (1982): 361-367
- WHYTE, R.O. (1976): Land and land appraisal. The Hague, Junk Publishers: 40-65

- WHYTE, R.O., MOIR, T.R.G. and COOPER, J.P. (1959): Grasses in Agriculture. Rom, FAO Agricultural Studies No. 42: 53-61
- WIEN, H. (1971): The influence of spacing on light interception. High Wycomb, University Microfilms, (England 1971): 157-170
- WIJEWARDENE, R. (O.J.): Sylvi-Agriculture restoring, the ecology of the tropics, unveröffentlichtes Papier, 6 S.
- WIJEWARDENE, R. and WEERAKOON, L. (1982): Why farm power? Script to complete their slide-presentation and field demonstration at the Regional Seminar on Farm Power, 25.-29. Okt., 1982. Colombo, Sri Lanka, 1982, 14 p.
- WIJEWARDENE, R. und WAIDYANATHA, P. (1984): Conservation Farming. For small farmers in the humid tropics. Dept. of Agric., Peradenia (Sri Lanka): 39 p.
- WILLEY, R.W. and OSIRU, D.S.O. (1972): Studies on mixtures of maize and beans (*Phaseolus vulgaris*) with particular reference to plant population. *J. Agric. Sci.* 79: 517-529
- WILLEY, R.W. and RAO, M.R. (1981): A systematic design to examine effects of plant population and spatial arrangement in intercropping, illustrated by an experiment on Chickpea/Safflower. *Expl. Agric.* 17: 63-73
- WILLSON, K.C. (1972): Paraquat, mulch and the mineral nutrition of tea. *Outlook Agric.* 7: 74-78, zit. in TÜRKE (1976).
- WILSON, G.F. (1978): Potential for no-tillage in vegetable production in the tropics. *Acta Horticulturae* 84: 33-41
- WISCHMEIER, W.H. and MANNERING, J.V. (1969): Relation of Soil Properties to its erodibility. *Proc. Soil Sci. Soc. Am.* 33 (1): 131-136
- WISCHMEIER, W.H. and SMITH, D.D. (1978): Predicting rainfall erosion losses - a guide to conservation planning. Washington, U.S. Department of Agriculture, Agriculture Handbook No. 537, 58 p.
- WISEMAN, F.M. (1978): in HARRISON und TURNER (1978): 63-115

- YACOB, O. und BLAIR, G.J. (1981): Effect of legume cropping and organic matter accumulation on the infiltration rate and structural stability of a granite soil under a simulated tropical environment. *Plant and Soil* 60 (1): 11-20
- YADAV, R.L. (1974): Note of the effect of mulches on the conservation of soil moisture and on maize yield under semi-arid conditions. *Indian J. of Agric. Sci.* 44 (4): 241-242
- YADAV, R.L. (1981): Intercropping pigeonpea to conserve fertilizer nitrogen in maize and produce residual effects on sugarcane. *Expl. Agric.* 17: 311-315
- YANTASATH, K. (1975): Einfluß von Stickstoff auf Wachstum und Nährstoffaufnahme der Nigersaat (*Guizotia abyssinica*) äthiopischer und indischer Herkunft. Institut für Tropischen und Subtropischen Pflanzenbau. Dissertation, Universität Göttingen
- YEOH, Chong Hoe (1979): Propagation of Legume Cover Crops in Rubber Plantations. *Planter's Bulletin*, 159: 54-64
- YNIGUEZ, A. and SANDOVAL, R. (1966): Rainfall Probabilities at the U.P. College of Agriculture. *Philippine Agriculturist* 49 (8): 681-695
- YOST, R.S. and FOX, R.L. (1979): Contribution of mycorrhiza to P-nutrition of crops growing on an oxisol. *Agron. J.* 71: 903-908
- YOUNG, A. (1976): Tropical Soils and Soil Survey. Cambridge, Cambridge University Press, 467 p.
- ZECH, W. (1981): Futterwert forstlicher Pflanzen im Sahel. Köln, Weltforumverlag, Forschungsberichte des BMZ, Bd.7: 167 S.
- ZECH, W. (1982): Influence of Land clearing on soil properties and nutrient status in Agroforestry systems in Liberia. Int. Conf. on Land Clearing and Development in Relation to Environmental Protection in the Humid and Subhumid Tropics. Ibadan, Nigeria (23. - 26.11.1982), 8 p.



**Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH**

Dag-Hammarskjöld-Weg 1+2 · D 6236 Eschborn 1 · Telefon (0 6196) 790 · Telex 407 501-0 gtz d

Die GTZ ist ein bundeseigenes Unternehmen mit dem Aufgabengebiet „Technische Zusammenarbeit“. In etwa 100 Ländern Afrikas, Asiens und Lateinamerikas realisieren 2200 Experten zusammen mit einheimischen Partnern Projekte in nahezu allen Bereichen der Sektoren Land- und Forstwirtschaft, Wirtschaft und Sozialwesen sowie institutionelle und materielle Infrastruktur. – Auftraggeber der GTZ sind neben der deutschen Bundesregierung andere staatliche oder halbstaatliche Stellen.

GTZ-Leistungen u. a.:

- Prüfung, fachliche Planung, Steuerung und Überwachung von Maßnahmen (Projekten, Programmen) entsprechend den Aufträgen der Bundesregierung oder anderer Stellen,
- Beratung anderer Träger von Entwicklungsmaßnahmen,
- Erbringung von Personalleistungen (Suche, Auswahl, Vorbereitung, Entsendung von Fachkräften, persönliche Betreuung und fachliche Steuerung durch die Zentrale),
- Erbringung von Sachleistungen (technische Planung, Auswahl, Beschaffung und Bereitstellung von Sachausrüstung),
- Abwicklung finanzieller Verpflichtungen gegenüber Partnern in Entwicklungsländern.

Die Reihe der **Sonderpublikationen der GTZ** umfaßt ca. 180 Titel. Ein ausführliches Verzeichnis kann bei der Stabsstelle 02 – Presse, Öffentlichkeitsarbeit – der GTZ angefordert werden oder bei der TZ-Verlagsgesellschaft mbH, Postfach 36, D 6101 Roßdorf 1.