



**EMBRAPA**

EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA  
VINCULADA AO MINISTÉRIO DA AGRICULTURA

# BIBLIOGRAFIA DE FERTILIDADE DE SOLOS E NUTRIÇÃO DA SERINGUEIRA

952016

Bibliografia de fertilidade ...  
1982 BI-PP-2012.00309



2012.00309

CPAA-10344-3

**TEMOS UM BANCO PARA VOCÊ  
É O BANCO DE BIBLIOGRAFIAS  
USE -O**

**REMETA O PEDIDO DA BIBLIOGRAFIA  
QUE VOCÊ NECESSITA,  
ASSIM:**

**EMBRAPA - DEPARTAMENTO DE INFORMAÇÃO E DOCUMENTAÇÃO (DID)**

**Edifício Venâncio 2000 - 2º subsolo**

**Caixa Postal 11.1316**

**70333 - Brasília, DF.**

BIBLIOGRAFIA DE  
FERTILIDADE DE SOLOS E NUTRIÇÃO DA SERINGUEIRA

Empresa Brasileira de Pesquisa Agropecuária.

Centro Nacional de Pesquisa de Seringueira e Dendê, Manaus-AM.

Bibliografia de fertilidade de solos e nutrição da seringueira, por Walda Corrêa dos Santos, Palmira Costa Novo e Newton Bueno . Brasília, EMBRAPA/DID, 1982.

238 p.

1. Seringueira - Solos - Fertilidade - Bibliografia. I. Santos, Walda Corrêa. II. Costa Novo, P. III. Bueno, Newton. IV. Título.

CDD 633.8952016

<b>Embrapa</b>	
Unidade	Amazônia Oriental
Valor	.....
Data de aquisição	22/08/82
Nº N. Fiscal / Fatura	.....
Fornecedor	.....
Nº OCS	.....
Origem	Doações
Nº Registro	2012.00309

© EMBRAPA, 1982



EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA -  
EMBRAPA

CENTRO NACIONAL DE PESQUISA DE SERINGUEIRA E  
DENDÊ - CNPSD

Embrapa Amazônia Ocidental  
SIN - BIBLIOTECA

**BIBLIOGRAFIA DE FERTILIDADE DE SOLOS E  
NUTRIÇÃO DA SERINGUEIRA**

WALDA CORRÊA DOS SANTOS  
Bibliotecária

PALMIRA COSTA NOVO  
Bibliotecária

NEWTON BUENOS  
Eng<sup>o</sup> Agr<sup>o</sup> MSc

Departamento de Informação e Documentação  
Brasília

1982

Os documentos incorporados à bibliografia encontram-se à disposição na biblioteca do CNPSD excetuando-se aqueles cuja referência bibliográfica apresenta um aste risko.

CENTRO NACIONAL DE PESQUISA DE SERINGUEIRA E DENDÊ

CNPSD

Km 29 da Rodovia Manaus/Itacoatiara AM-010

Cx. Postal, 319

69.000 Manaus, AM.

Pedidos de exemplares da bibliografia, também pod  
erão ser feitos ao:

DEPARTAMENTO DE INFORMAÇÃO E DOCUMENTAÇÃO DA EMBRAPA -  
DID.

Edifício Venâncio, 2000 - 2º subsolo

Cx. Postal, 11.1316

70.333 - Brasília - DF.

## SUMÁRIO

APRESENTAÇÃO .....	9
INTRODUÇÃO .....	11
REFERÊNCIAS BIBLIOGRÁFICAS .....	13
ÍNDICE DE AUTORES .....	111
ÍNDICE DE ASSUNTOS .....	227
ÍNDICE GEOGRÁFICO .....	237

## APRESENTAÇÃO

Ensaio de adubação em seringueira, conduzidos no Brasil e em outros países produtores em borracha tem demonstrado que a cultura responde significativamente a esta prática cultural.

Temos como propósito enfatizar a necessidade de manejos apropriados para reduzir o período de imaturidade, acelerar o desenvolvimento vegetativo e proporcionar resistência à doenças através de plantas eficientemente nutridas.

É com este objetivo que o Centro Nacional de Pesquisa da Seringueira e Dendê, lança esta bibliografia que representa uma coletânea geral de trabalhos com fertilidade de solos e nutrição de seringueira, dada a urgência de oferecer uma fonte de informação cujo número aumenta através dos trabalhos produzidos nessa área de adubação, bem como fornecer a aqueles que se dedicam ao assunto, subsídios indispensáveis para ampliar o conhecimento de informações geradas e adquiri-la através do Serviço de Comutação Bibliográfica oferecido pelo Sistema EMBRAPA-DID.

A bibliografia é condição essencial a qualquer trabalho projetado no campo da pesquisa.

Olinto Gomes da Rocha Neto



## INTRODUÇÃO

Dado a carência de bibliografia especializada por produtos ou áreas específicas de conhecimento, acessível aos pesquisadores, o Setor de Informação e Documentação (SID) das Unidades da EMBRAPA tem como um de seus objetivos suprir essa necessidade, colocando à disposição dos usuários todo o acervo de informação em cada área, incluindo a literatura mais recente.

O presente levantamento bibliográfico sobre Fertilidade de solos e nutrição da seringueira, procura exatamente cobrir a lacuna existente nesse campo, reunindo um total de 686 referências, compiladas de várias fontes de pesquisa.

As referências bibliográficas obedecem às normas brasileiras (ABNT), adaptadas pela EMBRAPA. As abreviaturas dos Títulos de Periódicos foram extraídos da "Bibliographie Guid for Editors & Authors, da American Chemical Society, 1974.

Os autores registram seus agradeciements a Auxiliar de Biblioteca Josmarina de Fatima Pereira dos Santos, pelo trabalho datilográfico.

Walda Corrêa dos Santos  
Bibliotecária

001. ABDUL KALAM, M.; KARTHIKAKUTTY AMMAN, K. & PUNNOOSE, K.I. Effect of fertilizer application on growth and leaf nutrient content of some important *Hevea* clones. In: INTERNATIONAL RUBBER RESEARCH DEVELOPMENT BOARD, Cochin, 1974. Symposium. s.n.t. Em Rubb Board Bull., India, 16(1):19-30, jul., 1980.
002. ABROL, I.P. & PALTA, J.P. Bulk density determination of soil clods using rubber as a coating material. Soil Sci., Baltimore, 106(6): 465, 1968.
003. ADAMSON, A.M. Termites and fertility of soils. Trop. Agric., Trinidad, 15(10):220-4, 1938.
004. ADIWIGANDA, Y.T. How to increase fertilisation efficiency on perennial estat crops, rubber [Bagaimana meningkatkan efisiensi pemuokam pada tanaman tabunan di Perkebunan]. Warta Pertanian, Indonesia, 5(33):16-8, 1975.

005. ADUBAÇÃO da seringueira *Hevea brasiliensis* .  
Chac. e Quintais, São Paulo, 12(2):108, 1915
006. AHAMAD IKRAM B. ABDUL JALIL. Nitrogen fixa  
tion an legume seed inoculation. In:RUBBER  
RESEARCH INSTITUTE OF MALAYSIA, Kuala Lum  
pur, Malásia. RRIM course in rubber plant  
ing and nursery techniques, July, 1978 .  
Kuala Lumpur, c1978. p. 146-55.
007. AKHURST, C.G. Manuring experiment on young  
rubber tree. J. Rubb. Res. Inst. Malaya ,  
Kuala Lumpur, 8:46-57, 1937.
008. AKHURST, C.G. A note on manganese in Malayan  
soils. J. Rubb. Res. Inst. Malaya, Kuala  
Lumpur, 5(11):29-34, 1933.

009. AKHURST, C.G. A note on the mixing of fertilizers. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 7(1):105-6, 1936.
010. AKHURST, C.G. Soils division; Manuring of *Hevea*. In: RUBBER RESEARCH INSTITUTE OF MALAYA. Annual report, 1957. Kuala Lumpur 1957. p. 22-4.
011. AKHURST, C.G. Soils division. Pot culture experiments. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1953. Kuala Lumpur, 1954. p. 27-9.
012. AKHURST, C.G. Soils division. Soil investigations. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1953. Kuala Lumpur, 1954. p. 29.

013. AKHURST, C.G. & OWEN, G. Manuring experiments on young rubber tree. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 12:167-82, 1950.
014. ALBAREDA, F.M. The characterisation of some tropical and subtropical soil. In: CONGRESS INTERNATIONAL CHEMICAL PURE APPLIED, 9., Madri, 1934. p. 774-6. (\*)
015. ALVIM, P. de T. & GRAGIER JUNIOR, A. Estudo comparativo de crescimento e nutrição mineral de plântulas de cacau *Theobroma cacao* e seringueira *Hevea brasiliensis*. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA, Itabuna. Informe técnico, 1965. Itabuna, 1965. p. 23. E em 1966.
016. AMMA, M.K.; GEORGE, E.S.; AHAMMED, M. & CHACKO C.K. Fertilizer value of mussoorée rock phosphate for manuring of rubber. Rubb. Board Bull., India, 15(3/4):67-70, 1978.

017. ANATH, K.C.; GEORGE, C.M.; MATHEW, M. & UNNI, R.G. The report of the results of fertilizer experiments with young rubber in South India. Rubb. Board Bull., India, 9(1):30 - 42, 1966.
018. ANGKAPRADIPTA, P. Effect of NPK fertilizer on growth of immature GT1 on red yellow podsollic, soil of the Cikadu estate. Menara Perkebunan, Indonésia, 44(6):273-8, 1976.
019. ANGKAPRADIPTA, P. Methods of fertilizer application for mature rubber. Menara Perkebunan, Indonésia, 44(5):221-6, nov., 1976.
020. ANGKAPRADIPTA, P. Preliminary results of an optimum NPK fertilizer experiment with nature GT1 *Hevea* clone on latosolic soil. Menara Perkebunan, Indonésia, 44(5):227-33, nov., 1976.

021. ANNTH, K.C. A note on the trends of manuring mature rubber. Rubb. Board Bull., India, 7 (2/3):64-6, 1964; 8:15-8, 1965.
022. AVERBACH, I. & GEHMAN, S.D. Tracer method for sulfur solubility and diffusivity in Rubber. Rubb. Chem. Technol., 27(3):773-83, jul/sep 1954.
023. AZEVEDO, C.E. de. Adubação NPK da seringueira no estágio de seringal em formação. Baía do Sol Ilha do Mosqueiro. In: PARÁ, Universidade Federal. Faculdade de Ciências Agrárias. Relatório trimestral da Atividade Satélite de Belém: abril a junho 1977. Belém 1977. p. 18. E em Relatório trimestral da atividade Satélite de Belém, jan. a jun. e jul a set., 1976.; Relatório Anual 1977. p 36; Relatório trimestral da atividade Satélite de Belém, jan. a mar. 1978. p. 28.

024. AZEVEDO, C.E. de. Cobertura do solo em seringa em formação e em produção, implantado em solo classificado como latossolo amarelo. In: PARÁ, Universidade Federal. Faculdade de Ciências Agrárias. Relatório anual da Atividade Satélite de Belém, 1976. Belém, 1976. p. 22.
025. AZEVEDO, C.E. de. Estudo de adubação NPK de seringueira, no estágio de seringa em formação Tracueteua, Município de Bragança. In: PARÁ, Universidade Federal. Faculdade de Ciências Agrárias. Relatório trimestral da atividade satélite de Belém: jul a set., 1976. Belém, 1976. p. 15; abril a jun., : jul a set., 1977. E em Relatório anual, 1976. p. 24.



026. AZEVEDO, C. E. de. Estudo de adubação de ní-  
veis crescentes de fósforo (P), em presença  
ou ausência de N, K e calagem, em seringuei-  
ra no estágio de viveiro em latossolo -Ilha  
do Mosqueiro. In: PARÁ, Universidade Fede-  
ral. Faculdade de Ciências Agrárias. Rela-  
tório semestral da atividade satélite de  
Belém: jan. a jun. 1976. Belém, 1976. p.  
16.

027. AZEVEDO, C.E. de. Estudo de tipos de fórmulas  
de adubação, em seringal no estágio de vi-  
veiro Benevides. In: PARÁ, Universidade Fe-  
deral. Faculdade de Ciências Agrárias. Re-  
latório anual da atividade satélite de  
Belém, 1976. Belém, 1976. n.p.

028. AZEVEDO, C.E. de. Influência da adubação mine-  
ral em seringal em produção, em presença ou  
ausência de calcário - Benevides. In: PARÁ  
Universidade Federal. Faculdade de Ciências  
Agrárias. Relatório trimestral da ativida-  
de satélite de Belém: jan. a jun., jul./set  
1976. E em Rel. Anual da Ativ. Sat. Belém  
1976; jan./mar., 1977.
029. AZEVEDO, C.E. de. Tipos de fômulas de aduba-  
ção em seringueira, no estágio de viveiro .  
Benevides-Pará. In: PARÁ. Universidade Fe-  
ral. Faculdade de Ciências Agrárias. Rela-  
tório semestral da atividade satélite de  
Belém:jan a jul. 1976. Belém, 1976. n.p.
030. AZIZ, B.Y. A study of trace element content  
of soil developed on recent alluvium in pe-  
ninsular Malaysia. Belgium, State Universi-  
ty of Ghent, 1976. Tese. (\*)

031. AZNAREZ ALDUAN, J.; BONILLA POLO, A. & MIR MARIN, J.M. Nuevos métodos de determinación de boro por espectrofotometria de absorción UV visible y por fluorescencia molecular pre via extracción con 2-metil-2,4-pentanodial. Aplicación al análisis de material vegetal. An. Estac. Exp. Aula Dei, Zaragoza, Spain, 14(3/4):510-8, 1979.
032. BANCO DA AMAZÔNIA. Gerência de Crédito Rural, Belém, PA. Cultura da seringueira. In : \_\_\_\_\_ . Informações sobre algumas culturas da Amazonia. Belém, 1974. p. 25-8.
033. BARLOW, C.; LIM, S.C. & THOMAS, P.O. Sampling techniques for surveys of rubber smallholdings. I. Estimulation of the number of trees in tapping. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(4):196-204, 1966.

034. BARNES, D.E. Leaf analysis in rubber culture. Arch. Rubbercult., Djakarta, 36(1):71-85 , 1963.
035. BEAUFILS, E.R. Conception des recherches et metodologie: etablisement de la méthode dans les plantation. Rev. Gen. Caout.Plast Paris, 35(7):922-31, jul., 1958.
036. BEAUFILS, E.R. Mineral diagnosis of some "*Hevea brasiliensis*". Arch. Rubbercult ., Djakarta, 32(1):1-40, 1955.
037. BEAUFILS, E.R. Pesquisa de uma exploração racional de *Hevea* após um diagnóstico fisiológico demorado sobre a análise mineral de diversas partes da planta. Fertilité, Paris, (3):27-8, 1957.

038. BEAUFILS, E.R. Physiological diagnosis: a guide for improving maize production based in principles for rubber trees. Fert. Soc. South Afr. J., 1:1-30, 1971.
039. BEAUFILS, E.R. Recherches d'une exploitation rationnelle de l'*Hevea* d'apres un diagnostic physiologique reposant sur l' analysis minerale de diverses parties de la plant . In: PLANT ANALYSIS AND FERTILIZER PROBLEMS. Paris, e.ed. 1956. p. 360-76. (\*)
040. BELLIS, E. Evolução das práticas de adubação de *Hevea brasiliensis*. Fertilité, Paris , (38):28-42, 1971.

041. BELLIS, E. Intensification of plantation rubber production by *Hevea brasiliensis* through manuring. In: CONGRESS OF THE INTERNATIONAL POTASH INSTITUTE, 9., Belgae, 1970. Proceedings. Berne, IPI, 1970. p. 490-511.
042. BELLIS, E. Rubber and example of progress in fertilizer use in tropical agriculture. In: INTERNATIONAL CONGRESS OF SOIL SCIENCE, 9. , Adelaide, 1967. Transactions of the Sydney, 1968. v.4., p. 77-84. (\*)
043. BELLIS, E. Soils. Cultivation and ground covers. In: RUBBER RESEARCH INSTITUTE OF MA LAYA, Kuala Lumpur. Annual report, 1966 . Kuala Lumpur, 1967. p. 67-9.

044. BELLIS, E. Soil. Culture practices. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1967. Kuala Lumpur, 1968. p. 65-9; 1968. p. 81; 1969. p. 82-6.
045. BELLIS, E. Soils. Manuring *Hevea*. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1966. Kuala Lumpur, 1967. p. 66-7; 1968. p. 81; 1969. p. 78-81.
046. BELLIS, E. Soil. Plant investigation. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1966. Kuala Lumpur, 1967. p. 72, 76-7; 1968. p. 93; 1969. p. 93-6.

047. BELLIS, E. Soil. Pot culture experiments. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1966. Kuala Lumpur, 1967. p. 73-4, 77-8; 1968. p. 98.
048. BELLIS, E. Soils. Soil investigations. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1966. Kuala Lumpur, 1967. p. 69-76; 1968. p. 86; 1969. p. 86-93.
049. BELLIS, E. Soils division; ground covers and weed contid. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1965 Kuala Lumpur, 1966. p. 18-21.
050. BELLIS, E. Soil division. Nutrition of *Hevea* . In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1965. Kuala Lumpur, 1966. p. 14-8.



051. BENOIT, M.A.; THIAGALINGAM, K. & KHEW, K. L. Mineral nutrition and plant-disease relationship. In: AMIN, L.L; ABDUL AZIZ, S.A.K. LIM, G.S.; SINGH, K.G.; TAN, A.M. & VARGHESE, G., eds. Proceedings of the Plant Protection Conference, Kuala Lumpur, 1978. Kuala Lumpur, RRIM/MPPS, 1978. p. 61-71.
052. BERNIZ, J.M.J. Caracterização dos solos adequados ao cultivo da seringueira. In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa da Seringueira, Manaus, AM. Curso intensivo de heveicultura para técnicos agrícolas. Manaus, 1977. v.1., p 5-8.
053. BERNIZ, J.M.J. Fertilização e correção dos solos In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa da Seringueira, Manaus, AM. Curso intensivo de heveicultura para técnicos agrícolas. Manaus, 1977. v.1., p. 62-71.

054. BERNIZ, J.M.J.; BUENO, N.; BRAGA, J.M. & NOVAIS, R.F. Efeito da seleção de sementes e doses de fertilizantes em viveiro de seringueira. In: CONGRESSO BRASILEIRA DE CIÊNCIA DO SOLO, 17., Manaus, 1979. Guia de excursão. Rio de Janeiro, EMBRAPA-SNICS, 1979. p. 64. (\*)
055. BIN, W.C. Discriminatory fertiliser use for *Hevea*. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM Course on soils, management of soils and nutrition of *Hevea*. Kuala Lumpur, 1979. p. 181-94.
056. BIN, W.C. Soil capability and suitability for rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM refresher course on rubber planting and nursery techniques 8-13, august 1977 (lecture notes). Kuala Lumpur, RRIM, 1977. p. 56-70.

057. BOLLE-JONES, E.W. Cobalt: effects on the growth and composition of *Hevea*. J. Rubb. Res. Inst Malaya, Kuala Lumpur, 15(3):128-40, 1957.
058. BOLLE-JONES, E.W. Comparative effects of ammonium and nitrate ions on the growth and composition of *Hevea*. Physiol. Plant., Kopenhagen, 8:12, 1955.
059. BOLLE-JONES, E.W. Foliar diagnosis of mineral status of *Hevea* in relation to bark analysis J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 15(3):109-27, 1957.
060. BOLLE-JONES, E.W. The interrelationship of magnesium, potassium and phosphorus and their effect on the growth and composition of *Hevea brasiliensis*. In: INTERNATIONAL CONGRESS OF SOIL SCIENCE, 5., Leopoldville, 1954. s.n.t.

061. BOLLE-JONES, E.W. Molybdenum: effects on the ammonium and nitrate ions on the growth and composition of hevea. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 15(3):141-58, 1957.
062. BOLLE-JONES, E.W. Nutrition of *Hevea brasiliensis*. I. Experimental methods. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 14(289):183-208, 1954.
063. BOLLE-JONES, E.W. Nutrition of *Hevea brasiliensis*. II. Effect of nutrient deficiencies on growth chlorophyll, rubber and mineral contents of Tjirandji 1 seedlings. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 14(290):209-30, 1954.
064. BOLLE-JONES, E.W. Nutrition of *Hevea brasiliensis*. III. The interrelationship of magnesium, potassium and phosphorus. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 14(291/92):231-6, 1954.

065. BOLLE-JONES, E.W. Visual symposium of mineral deficiencies of *Hevea brasiliensis*. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 14 (300):493-597, 1956.
066. BOLLE-JONES, E.W. Zinc: deficiency of *Hevea brasiliensis* as a predisposing factor to oidium infection. Nature, London, 177 (4509):616-20, 1956.
067. BOLLE-JONES, E.W. Zinc: effects on the growth and composition of hevea. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 15(3):159-67, 1957.
068. BOLLE-JONES, E.W. & MALLIKARJUNESWARA, V.R. Effects of mineral status and light on rubber formation in hevea. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 15(2):95-107, 1957.

069. BOLLE-JONES, E.W. & RATNASINGAM, K. Nutrition of *Hevea brasiliensis*. IV. Interclonal and seasonal variation in composition of leaves. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 14 (291/2):257-75, 1954.
070. BOLTON, J. The effect of fertilizer on pH and the exchangeable cations of some Malayan soils. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1960. Proceedings Kuala Lumpur, 1961. p. 70-80.
071. BOLTON, J. The effect of magnesium limestone and other fertilizers on a mature planting of *Hevea brasiliensis*. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 17(2):31-9, 1961.
072. BOLTON, J. Leaching of fertilizers applied to a latosol in lysimeters. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 20(5):274-84, 1968.

073. BOLTON, J. The manuring and cultivation of *Hevea brasiliensis*. J. Sci. Food Agric ., London, 15(1):1-8, 1964.
074. BOLTON, J. The response of hevea to fertilizers on a sandy latosol. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 16(4):178-90, 1960.
075. BOLTON, J. The responses of immature *Hevea brasiliensis* to fertilizers in Malaya. I. Experiments on shale-derived soils. J. Rubb Res. Inst. Malaya, Kuala Lumpur, 18(2):67-79, 1954.
076. BORNEMISZA, E. El fósforo orgánico en suelos tropicales. Turrialba, Costa Rica, 16(1):33-8, 1966.

077. BOYCHOU, J.C. Evolution de la nutrition minérale de l'hévéa en Côte d'Ivoire en fonction du cycle végétatif d' après le diagnostic foliaire. In: COLLEQUE DE L'INTITUT INTERNATIONAL DE LA POTASSE, 10., Abidjan, 1973. Le potassium dans les cultures et les sols tropicaux; proceedings. Berne, IPI, 1973. p. 209-14.
078. BOYCHOU, J.C. Manuel du planteur d'hevea. Paris I.F.C., 1954. t. 1, 151p.
079. BRASIL. Ministério da Agricultura. Departamento Nacional de Produção Vegetal. Formação de seringais de cultivo. In: \_\_\_\_\_. Programa de apoio ao Programa de Incentivo a Produção de Borracha Vegetal. s.l., 1973. p. 13-9.(\*).
080. BRASIL. SUDHEVEA. Solos e clima para seringueira. In: \_\_\_\_\_. Heveicultura no Brasil; relatório do GEPLASE. s.l., 1970. p. 84-94.



081. BRASIL. SUDHEVEA. Solos para a seringueira. In \_\_\_\_\_ . Plano Nacional da Borracha: solos Rio de Janeiro, 1971. 53p. Anexo, 9.
082. BROUGHTON, W.J. Effect of various covers on soil fertility under *Hevea brasiliensis* Muell Arg. and growth of the tree. Agro-Ecosystems. Netherlands, 3:147-70, 1977.
083. BRUCE, A. Periodicity of nitrification. II. Rubber area. Trop. Agric., Ceylon, 96(1):28-34 1941. (\*)
084. BRULLGHTON, W.J. Effects of various covers on soil fertility under *Hevea brasiliensis* Muell Arg. and on growth of the tree. Agro-Ecosystems., Netherlands, 3(2):147-70, 1977. (\*)

085. BUENO, N. Calagem. Manaus, EMBRAPA- CNPSD., s. d. 15p. Trabalho apresentado no 7º Curso Intensivo de Heveicultura para Técnicos Agrícolas.
086. BUENO, N. Report of training at Rubber Research Institute of Malaysia, Kuala Lumpur, 21 st april-2nd, july, 1980. Manaus, EMBRAPA-CNPSe, 1980. 13f.
087. BUENO, N.; BERNIZ, J.M.J. & VIÉGAS, L. de J. M. Amostragem de solo e de folha e a adubação em seringueira. Elastômeros, São Paulo, 6(6) 14-9, nov./dez., 1980.
088. BUENO, N.; BERNIZ, J.M.J. & VIÉGAS, I. de J. M. Amostragem de solos e de folha para análise e recomendação de adubação em seringueira. Manaus, EMBRAPA-CNPSE, 1979. 13p. (EMBRAPA - CNPSE. Comunicado Técnico, 8).

089. CABALA-ROSAND, F.P. Alguns aspectos sobre a fertilização da seringueira. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá, 1972. Anais. Cuiabá, SUDHEVEA, 1972. p. 159-80.
090. CABALA-ROSAND, F.P. & MAIA, F. Adubação de plântulas enviveiradas de seringueira. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CA CAUEIRA, Ilhéus, BA. Informe técnico, 1972/1973. Ilhéus, 1973. p. 12.
091. CABALA-ROSAND, F.P. & SANTANA, M. Aferição de níveis de respostas para o cultivo da seringueira em solos do sul da Bahia. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA, Itabuna. Informe técnico 1974. Itabuna, 1974. p. 117-9.

092. CABALA-ROSAND, F.P. & SANTANA, C.J.L. de. Com  
paração de métodos de extração e delimitação  
de níveis de respostas para P e K no cultivo  
da seringueira. In: COMISSÃO EXECUTIVA DO  
PLANO DA LAVOURA CACAUEIRA, Itabuna. Infor-  
me técnico 1975. Itabuna, 1975. p. 15-6.
093. CABALA-ROSAND, F.P. & VASCONCELOS FILHO, A. P.  
Influência da calagem e adubação de serin  
gueira no sul da Bahia. In: COMISSÃO EXECU  
TIVA DO PLANO DA LAVOURA CACAUEIRA, Itabuna.  
Informe técnico, 1972/73. Itabuna, 1973. p  
14-5.
094. CARVALHO, F.G. de. Adubação da seringueira por  
via foliar. Lav. e Criaç., Rio de Janeiro ,  
(137):28-9, fev., 1961. (\*)

095. CHAN, H.Y. Discriminatory fertiliser use of *Hevea*. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM short course on soils management of soils and nutrition of hevea, July 1979. Kuala Lumpur, 1979. p. 181-4; 1976. p. 147-59.
096. CHAN, H.Y. Soil and leaf nutrient surveys for discriminatory fertiliser use in West Malaysian Rubber Holdings. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE , 1971. Proceedings. Kuala Lumpur, RRIM , 1971. p. 201-3.
097. CHAN, H.Y. Soil classification. In: PUSHPARAJAH, E. & AMIN, L.L. ed. Soils under hevea and their management in peninsular Malaysia Kuala Lumpur, 1977. p. 57-74.

098. CHAN, H.Y. Soil taxonomy and soils under Hevea in Peninsular Malaysia Cornell. Cornell University, 1974. n.p. (\*)
099. CHAN, H.Y. & PUSHPARAJAH, E. Productivity potentials of *Hevea* on West Malaysian Soils: A preliminary assessment. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1972. Proceedings. Kuala Lumpur, 1972. p. 97-126.
100. CHAN, H.Y.; PUSHPARAJAH, E.; MOHD. NORDIN BIN WAN DAUD; WONG, C.B. & ZAINOL, E. Parent material and soil formation. In: PUSHPARAJAH, E. & AMIN, L.L. ed. Soils under hevea in Peninsular Malaysian and their management. Kuala Lumpur, RRIM, 1977. p. 1-24.

101. CHAN, H.Y.; PUSHPARAJAH, E. & SIVANADYAN, K. A preliminary assessment of the influence of soil morphology and physiography on the performance of *Hevea* . In: AESEAN SOIL CONFERENCE, 2., Djakarta, Indonesia, 1972. s.n.t. (\*)
102. CHAN, H.Y.; PUSHPARAJAH, E.; YEW, F.K. & ZAINOL E. A soil suitability technical grouping system for *Hevea* . Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (152):135-46 , 1977.
103. CHAN, H.Y. & SOONG, N.K. Physical properties of rubber growing soils: the need for their measurements. In: MEET, STANDARDIZ SOIL PLANTERS ANALYSIS MALAYA, 3., Kuala Lumpur, 1971. Proceedings. Kuala Lumpur, 1971. p. 124-31.

104. CHAN, H.Y.; SOONG, N.K.; NOO, I.K. & TAN, K.H.  
Factors influencing leaf nutrient levels in rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA PLANTERS CONFERENCE, Kuala Lumpur, 1972 Proceedings. Kuala Lumpur, 1972. p. 140-54.
105. CHAN, H.Y.; SOONG, N.K.; WONG, C.B. & CHANG, A. K.  
Management of soils under hevea in West Malaysia. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA PLANTERS CONFERENCE, Kuala Lumpur, 1973. Proceedings. Kuala Lumpur, 1973. p. 243-57.
106. CHAN, H.Y.; SOON, N.K.; WOO, Y.K. & TAN, K. H.  
Manuring in relation to soil series in West Malaysia nature rubber growing plantations In: RUBBER RESEARCH INSTITUTE OD MALAYSIA, PLANTERS' CONFERENCE, Kuala Lumpur, 1972 . Proceedings. Kuala Lumpur, 1972. p. 127-39



107. CHAN, H.Y.; WOONG, C.B.; SIVANADYAN, K. & PUSHPARAJAH, E. Influence of soil morphology and physiography on leaf nutrient content and performance in hevea. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, PLANTERS' CONFERENCE, Kuala Lumpur, 1974. Proceedings Kuala Lumpur, 1974. p. 115-26.
108. CHIN, S.L. Manuring and maintenance and nutrition of *Hevea*. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM short course on soils soil management and nutrition of Hevea. Kuala Lumpur, 1977, 1979. p. 205.
109. CHOONG LANCASTER, L.A. Automated colorimetric determination of magnesium in foliage of hevea and other tropical crops. J. Rubb.Res Inst. Malaysia, Kuala Lumpur, 23(4):298-304, 1973.

110. CHUAN, T.T.; PEE, T.Y. & PUSHPARAJAH, E. Economic analysis of cover policies and fertiliser use in rubber cultivation. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur, Malasia, 1971. Proceedings. Kuala Lumpur, 1971. p. 214-33.
111. CLASSIFICATION of rubber-growing soils in Malaysia. Plant Bull. Rubb. Res. Inst. Malaya. Kuala Lumpur, (116):235-49, 1971.
112. COCCHI, J. A correlation between boron and potassium in hevea leaves. Fertilité, Paris, (15):23-39, 1962.
113. COCCHI, J. Sur une corrélation entre bore et potassium observée dans les feuilles d'*Hevea*. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1960. Proceedings. Kuala Lumpur, 1961. (\*)

114. COLLIER, H.M. & LOWE, J.S. Effect of fertiliser application on latex properties. J. Rubb.Res Inst. Malaya, Kuala Lumpur, 21(2):181-91,1969.
115. COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA Centro de Pesquisa do Cacau, Ilhéus,BA. Normas para utilização de fertilizantes e corretivos na região cacauqueira da Bahia. Ilhéus , Itabuna, CEPLAC. Setor de fertilizantes, 1978 74p.
116. COMMONWEALTH AGRICULTURAL BUREAUX, Slough. Soil of Malaysia: annotated bibliography covering the published literature for 1927 - 1975 . Slough, 1977. 16p.

117. COMPAGNON, P. Fumure potassique de l'*Hevea*. In: CONGRESS OF THE INTERNATIONAL POTASH INSTITUTE, 5., Madrid, 1958. Potassium potasio kaliu 1958. Symposium. Berne, 1958. p. 345-9.
118. COMPAGNON, P. The mineral nutrition of *Hevea*. Rev. Gén. Caoutch., Paris, 39:1105-32, 1962.
119. COMPAGNON, P. Progression de l'usage des fertilisants et plus particulièrement de la fumure potassique en rapport avec la productivité de l'hévéa. In: COLLOQUIUM OF THE INTERNATIONAL POTASH INSTITUTE, 10., Abidjan, 1973. Le potassium dans le cultures et les sols tropicaux; Proceedings. Berne, 1973. p. 475-83.

120. COMPAGNON, P. & TIXIER, P. Sur une possibilité de stimuler la production de *Hevea brasiliensis* par, l'apport d'oligo-éléments .  
Saigon, Institute de Recherches sur le Caoutchouc, 1950. 80p.
121. CONFERENCIA NACIONAL DA BORRACHA, 2., Manaus ,  
1948. Anais. Rio de Janeiro, SUDHEVEA, 1948  
187p. (Biblioteca documental da borracha,5).
122. COOIL, B.J. Potassium deficiency and excess in  
Guayule. II. Cation-anion balance in the  
leaves. Plant Physiol., Bethesda, 23(4):403-  
24, Oct., 1948. (\*)

123. COOIL, B.J. & SLATTERY, M.C. Effects of potas  
sium deficiency and excess upon certain carbo  
hydrate and nitrogenous constituents in  
Guayule. Plant Physiol., Bethesda, 23:439-42  
1948. (\*)
124. COOKE, G.W. Changes in the use of fertilisers.  
In: CONFERENCE ON CHEMISTRY AND FERTILITY OF  
TROPICAL SOIL, Kuala Lumpur, 1973. Proceed -  
ings. Kuala Lumpur, Malaysian Society of  
Soil Science, 1977. p. 1-8. E em Soil of  
Fertilizers Abstracts, Farnham Royal, 42(6) :  
384, 1979.
125. COOKE, G.W. The value of rock phosphates for  
direct application. Exp. Agric., London, 24  
(96):296, 1956. (\*)

126. CORRECTION of manganese deficiency. Plant Bull  
Rubb. Res. Inst. Malaya, Kuala Lumpur, (53):  
63-6, 1961.
127. COULTER, J.K. Organic matter in Malayan soils.  
A preliminary study of the organic matter  
content on soils under virgin jungle, forest  
plantations and abandoned cultivated land.  
Malay. Forester, Kuala Lumpur, 13:189-202 ,  
1950.
128. COULTER, J.K. Soils of Malaysia. A review of  
investigations on their fertility and manage  
ment. Soils Fert., Farnham Roroyal, 35(5) :  
475-98, 1972.
129. COVER management in rubber. Plant Bull. Rubb .  
Res. Inst. Malaya, Kuala Lumpur, (122):170 ,  
1972.

130. COVER plants, manuring and wind damage. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (57):183-9, 1961.
131. COVERS and fertiliser for immature rubber . Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (89):66-72, 1967.
132. CRUZ, E. de S. Adubação de NPK de seringal em formação. In: INSTITUTO DE PESQUISA AGROPECUÁRIO DO NORTE, Belém, PA. Relatório Anual período jul/1973-jun/1974; convênio SUDHEVEA DNPEA/IPEAN. Belém, 1974. n.p. Projeto pedologia e fertilização.
133. CRUZ, E. de S. Adubação de seringal em formação para exploração. In: INSTITUTO DE PESQUISA AGROPECUÁRIO DO NORTE, Belém, PA. Relatório anual período jul/1973-jun/1974; Convênio SUDHEVEA/DNPEA/IPEAN. Belém, 1974. n. p. Projeto: pedologia e fertilização.



134. CRUZ, E. de S. Adubação NPK em viveiro. In: RELATÓRIO ANUAL. Convênio SUDHEVEA/DNPEA / IPEAN; período julho/1973-junho/1974. Belém PA, SUDHEVEA/DNPEA/IPEAN, 1974. n.p. Projeto Pedologia e Fertilização.
135. CRUZ, E. de S. Estudos de adubação de seringueira na Amazônia. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá, 1972. Anais. s.l., SUDHEVEA, 1972. p. 181-8.
136. DATTA, S.K.; FOX, R.L. & SHERMAN, G.D. Availability of fertilizer phosphorus in three latosols of Hawaii. Agron. J., Madison, 55(4) : 311-3, 1963.

137. DAUD, M.N. & NOORDIN BIN, H.J. Wan. Distribution and properties of common soils under rubber in Peninsular Malaysia. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM Course on soils, Management of soils and nutrition of hevea Kuala Lumpur, 1977, Kuala Lumpur, 1977. p. 39-55. (\*)
138. D'AUZAC, J. Disponibilit  en phosphore  nerg tique, biosynth se du caoutchouc et productivit  de l'*Hevea brasiliensis*. C.R. Acad.Sci, Paris, 258:5091-4, 1964. (\*)
139. D'AUZAC, J; & DANJARD, J.C. The estimation of calcium in *Hevea brasiliensis* leaves. Comparison of spectrophotometric and "complexometric" methods. Chim. Analyt., 46:345, 1964. (\*)
140. DIAS, C. E. A. Soil erosion; with special reference to rubber. Trop. Agric., London, 70(5) 319-25, 1928.

141. DIJKAMAN, M.J. Fertilizing and soil management  
In: \_\_\_\_\_. Hevea trity years of research  
in the Far Wesr. Coral Gabler, University of  
Miami Press, 1951. p. 17-42.
142. DILLEN, L.R. & SNOEP, W. Manuring experiments  
in the District of the Besochisch Proefsta-  
tion. Arch Rubbercult., Djakarta, 15(7):328 ,  
1931.
143. DISSENAYAKE, A.B. Report on the sulphur dusting  
of smallholdings in 1962. Rubb. Res. Inst .  
Ceylon, Q. J., 38:75-82, 1962. (\*)
144. DOLMAT, M. & TAYEB BIN. Factores influencing  
fertiliser requirement of rubber. In: RUBBER  
RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur .  
RRIM Training manual on soil management of  
soils and nutrition of Hevea. Kuala Lumpur  
1979. p. 137-50.

145. DOLMAT, M. & TAYEB BIN. Fertilizer forms and characteristics. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM short Course on Rubber planting and nursery techniques, Kuala Lumpur, RRIM, 1978. p. 89-98.
146. ECONOMIC use fertilizer in mature rubber. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur . (93):300-6, 1967.
147. EDGAR, A.T., comp. Choice of land. In: \_\_\_\_\_. Manual of rubber planting (Malaya). London, Incorporated Society of Planters (Malaya) , 1974. sec. 1, p. 4-9.
148. EDGAR, A.T., comp. Manuring of old rubber. In: \_\_\_\_\_, Manual of rubber planting (Malaya). London, Incorporated of Planters (Malaya) , 1947. sec. 10, p. 189-204.

149. EFFECT of fertilisers and cover plants on early yield of young rubber. Relationship between girty and tree wieght, and between girth and yield. Plant Bull. Rubb. Res. Inst. Malaya , Kuala Lumpur, (77):56-64, 1965.
150. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa da Seringueira, Manaus, AM. Avaliação da ocorrência de deficiência de micronutriente pela aplicação de doses elevadas de calcário, fósforo e potásio. In: \_\_\_\_\_. Relatório anual 1977/78. Manaus, 1978. p. 25-6.
151. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa de Seringueira, Manaus, AM. Avaliação de quatro fórmulas de adubação NPK em área de viveiro. In: \_\_\_\_\_. Relatório anual 1977. Manaus, 1977. p. 41.

152. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA .  
Centro Nacional de Pesquisa de Seringueira .  
Manaus, AM. Avaliação dos efeitos de fungicidas x zinco em clones de seringueira. In: \_\_\_\_\_ . Relatório trimestral julho/setembro 1977. Manaus, 1977. p. 9.
153. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA .  
Centro Nacional de Pesquisa da Seringueira .  
Manaus, AM. Diagnóstico de nutrientes em solos e material vegetal de seringueira em áreas de Ouro-Preto - Território Federal de Rondonia. In: \_\_\_\_\_ . Relatório anual 1977 1978; convênio EMBRAPA/SUDHEVEA, Manaus, 1979 p. 27.
154. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA .  
Centro Nacional de Pesquisa de Seringueira ,  
Manaus, AM. Efeito da adubação mineral NPKmg sobre algumas características agrônomicas de plantas em viveiro. In: \_\_\_\_\_ . Relatório anual 1976. Manaus, 1976. p. 53-4. E em Relatório anual 1977/78; convênio EMBRAPA / SUDHEVEA. Manaus, 1979. p. 21-2.

155. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA .  
Centro Nacional de Pesquisa de Seringueira ,  
Manaus, AM. Efeito da adubação NPK e NPKMg  
sobre algumas características agrômicas de  
seringal em formação. In: \_\_\_\_\_. Relató-  
rio trimestral julho/setembro 1977; convênio  
EMBRAPA/SUDHEVEA. Manaus, 1977. p. 7-8. E  
em Relatório anual 1977/78. p. 22-4, 40-1.
156. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA .  
Centro Nacional de Pesquisa de Seringueira ,  
Manaus, AM. Efeito de micronutrientes ("Fri-  
tas" -BR 8) e sulfato de zinco em combinações  
com NPK. In: \_\_\_\_\_. Relatório anual 1977/  
1978; convênio EMBRAPA/SUDHEVEA. Manaus, 1979  
p. 26-7.
157. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA .  
Centro Nacional de Pesquisa de Seringueira ,  
Manaus, AM. Ocorrência de deficiência de  
zinco. In: \_\_\_\_\_. Relatório anual 1977 .  
Manaus, 1977. p. 41.

158. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa de Seringueira, Manaus, AM. Ocorrência e controle de deficiências de zinco. In: \_\_\_\_\_. Relatório anual 1977/1978; convênio EMBRAPA/SUDHEVEA. Manaus, 1979. p. 24-5.
159. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa de Seringueira, Manaus, AM. Teste de fórmulas de adubação em seringueira em condições de viveiro. In: \_\_\_\_\_. Relatório trimestral julho/setembro 1977. Manaus, 1977. p. 8-9.
160. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Unidade de Execução de Pesquisa de Âmbito Estadual, Rio Branco, AC. Adubação de seringueira em condições de viveiro e seringal em formação. In: \_\_\_\_\_. Relatório semestral: 2º semestre 1977. Rio Branco, 1977. p. 8-10.



161. ENDO, C. Cultura da seringueira . São Paulo Agric., São Paulo, 5(50):49-50, fev., 1963.
162. ENSAYOS sobre la fertilización más eiciaz e más econômica de la hevea para diferentes lugares de la Costa de Marfil y d iferentes clones . Rev. Potassa, Berne, Sec., 27(2):1-6, 1975.
163. ESAH YIP. & GOMEZ, J.B. Factores influencing the colloidal stability of fresh clonal *Hevea* latices as determined by the Aerosol OT test. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 28(2):86-106, 1980.
164. ESTABLISHING a legume cover. Plant. Bull. Res. Inst. Malaya, Kuala Lumpur, (86):86, 1954.

165. EVENHUS, B.; DIEBEN, V. & HORST, A. van der. Methods for fertilizer analysis. Part. 1. Analysis of inorganic fertilizers and manures. Netherlands, Dept<sup>o</sup> of Agricultural Research, Royal Tropical Inst., Amsterdam, 1977. 63p. E em Abstracts on Tropical Agricultural, 4(10):51, 1978.
166. AN EXPERIMENT with magnesium limestone. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (50):103-5, 1960.
167. FAIRFIELD, S.M. Effects of fertilizer on growth of hevea. A study in combination on data from a heterogenous group of experiment. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 12 (266):129-66, 1950.

168. FALLOWS, J.C. Analyse foliaire et nutrition minérale de l'*Hevea brasiliensis*. Rev. Gen Caoutch. Plast., Paris, 40(11):1707-14 , 1963.
169. FALLOWS, J.C. Los elementos mayores en el folaje de *Hevea brasiliensis* y sur inter-relacion. Turrialba, Costa Rica, 11(3):104-10, 1961.
170. FALLOWS, J.C. The major elements in the foliage of *Hevea brasiliensis* and their interrelation. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1961. Proceedings . Kuala Lumpur, RRIM, 1961. p. 142-51. (\*)

171. FERTILIZER requirements of mature rubber. I. Immobilisation of nutrients with in the tree and nutrient removal in latex over the life of a planting. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (77):36-55 1965.
172. FIELD experiment n<sup>o</sup> 14. Growth responses to N, P. and Mg each from three different fertiliser materials. Gallawatth, 1961 replanting PB 86. Rubb. Res. Inst. Ceylon, Ann. Rev., 125, 1966. (\*)
173. FLINT, C.F. The problem so soil analysis. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 1(3) 201-15, 1929.

174. GEORGE, C.M. Mature rubber manuring: effects of fertilizers on yield. Rubb. Board Bull., India, 5:202-8, 1962. (\*)
175. GEORGE, C.M. A note on manuring of rubber seedling nursery. Rubb. Board Bull., India, 5:21-4, 1961. (\*)
176. GEUS, J.G. de. Rubber. In: FERTILIZER guide for the tropics and subtropics. Zurich, CEA 1973. 774p. (\*)
177. GITZ, E. The role of mineral nutrition of the rubber tree *Hevea brasiliensis*. Amsterdam, Royal Tropical Institute, 1978. 42p. (\*)
178. GODFREY-SAM-AGGREY, W. Macronutrient investigations on *Hevea brasiliensis* with special reference to Ghana. Ghana J. Agric. Sci., 1:41-4, 1968. (\*)

179. GOMEZ, J.B. Effects of mineral deficiencies on the ultrastructure of hevea leaves. I. Polysade tissues. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD, Kuala Lumpur, 1978. Symposium. Kuala Lumpur, 1978.
180. GRANTHAM, J. Manurial experiments on hevea. Arch. Rubbercult., Djakarta, 8(8):501-19, 1924.
181. GRANTHAM, J. Manurial experiments on hevea. II Arch. Rubbercult., Djakarta, 11(9):465-86, 1927.
182. GRANTHAM, J. Manurial experiments on hevea. III Arch. Rubbercult., Djakarta, 14(9):345-50, 1930.

183. GRAY, B.S. Ground covers and performance. In: NATURAL RUBBER CONFERENCE, Kuala Lumpur, 1968 Proceedings. Kuala Lumpur, RRIM, 1979. E em J. Rubb. Res. Inst. Malaya, Kuala Lumpur 21(2):107-12, 1969.
184. GUEST, E. Manuring experiments on rubber. II. Planter, Kuala Lumpur, 18:84-96, 1937. (\*)
185. GUHA, M.M. Effects of soil type nutrient content on the fertiliser requirement of *Hevea brasiliensis*. In: CONFERENCE ON THE MALAYSIAN SOILS SURVEYOR, Saba, 1974. Proceedings Saba, s.ed., 1964. p. 15. (\*)
186. GUHA, M.M. Fertilizer response from mature rubber in Liberia. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur, Malasia. Proceedings of the International Rubber Conference, Kuala Lumpur, 1975. Kuala Lumpur, 1975. v. 3. p. 108-21.

187. GUHA, M.M. Recent advances in fertiliser usage for rubber in Malaya. In: NATURAL RUBBER CONFERENCE, Kuala Lumpur, 1968. Proceedings . Kuala Lumpur, RRIM, 1968. v.1., p. 207-17 . E em J. Rubb. Res. Inst. Malaya, Kuala Lumpur 21(2):207-16, 1969.
188. GUHA, M.M. Soils and manuring of rubber in Malaya. Planter, Kuala Lumpur, 41:193-9, 1965. (\*)
189. GUHA, M.M. & NARAYANAN, R. Variation in leaf nutrient content of hevea with clone and age of leaf. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 21(2):225-39, 1969.
190. GUHA, M.M. & PUSHPARAJAH, E. Response to fertiliser in relation to soil type. Plant. Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (87): 178-83, 1966.



191. GUHA, M.M. & SHOE, Y.R. Soil and leaf nutrient status in relation to soil type. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (87 ): 170-7, 1966.
192. GUHA, M.M.; SINGH, M.M. & CHAN, H.Y. Use of appropriate fertiliser for rubber based on soil and leaf nutrient survey. Rubb. Res. Inst. Ceylon Q. J., 48(3/4):160-7, 1971.
193. GUHA, M.M.; SOONG, N.K. & CHAN, H.Y. Soil survey for assessing fertiliser requirement for rubber *Hevea brasiliensis*. In: INTERNATIONAL SYMPOSIUM ON SOIL FERTILITY AND EVALUATION; New Delhi, 1971. Proceedings. New Delhi , 1971. v.1., p. 427. (\*)

194. GUHA, M.M. & WATSON, G.A. Effects of cover plants in soil nutrient status and on growth of hevea. I. Laboratory studies on the mineralisation of nitrogen different soil mixtures. J. Rubb. Res. Inst. Malaya. Kuala Lumpur, 15(4):175-88, 1958.
195. GUHA, M.M. & YEOW, K.H. Soil and leaf nutrients status in relation to soil type. Plant.Bull Rubb. Res, Inst. Malaya, Kuala Lumpur, (87): 170-7, 1966.
196. HAINES, W.B. Effect of fertilisers and covers on the growth of young rubber IV. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 5(1):78-84 1933.
197. HAINES, W.B. Fumure de l'*Hevea*. Rev. Bot . Appliq. d'Agric. Trop., Paris, 11(119):593-5, 1931.

198. HAINES, W.B. Manuring *Hevea*. II. Revision of experimental results by means of a sampling method for yield. Em. J. Exp. Agric. , Oxford, 6:11-9, 1938.
199. HAINES, W.B. Manuring of rubber. I. General aspects of the problem. II. Technique of plot experimentation. Rubb. Res. Inst. Malaya, Q.J.; Kuala Lumpur, 1(1/2):98-100 , 1939.; 2(2):51-60, 1930.
200. HAINES, W.B. Manuring of rubber trees. Malay Agric. J., Kuala Lumpur, 20(5):220-2, 1931.
201. HAINES, W.B. & FLINT, C.F. The manuring of rubber. III. Resume of present position with illustrative cases based on Malayan data. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 3(2):57-93, 1931.

202. HAINES, W.B. & GUEST, E. Recent experiments on manuring *Hevea* and their bearing on Estate practice. Em. J. Exp. Agric., Oxford, 4:300-24, 1936.
203. HAMILTON, R.A. & PILLAI, K.S. The manuring of *Centrosema pubescen.* J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 11:25, 1941.
204. HAMZAH, S. BTE & GOMEZ, J.B. Ultrastructure of mineral deficient of *Hevea*. II. Effects of micronutrient deficiencies. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 28(1):17-25, 1980.
205. HAMZAH, S.; MAHMOOD, A.A.; SIVANADYAN, K. & GOMEZ, J.B. Effects of mineral deficiencies on bark anatomy of *Hevea brasiliensis*. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur 1975. Proceedings. Kuala Lumpur, RRIM, 1975 p. 165-80.

206. HARDJONO, P.A. & ANGKAPRADIPTA, A. A fertilizer experiment with immature rubber on latosol on Cibungur Estate. Menara Perkebunan, Indonesia, 41(6):287-92, 1973.
207. HARDJONO, P.A. & WARSITO, N.T. [The effect of NPK fertilization on the growth of WR 101 hevea seedlings in the nursery]. Menara Perkebunan, Indonesia, 39(1/2):15- 6, 1970.  
(\* )
208. HARIDAS, G. Fertiliser responses in *Hevea* by. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA , Kuala Lumpur, 1973. RRIM refresher course on rubber planting, 3-8 December, Kuala Lumpur , 1973. (Lecture notes). (\*)

209. HARIDAS, G. Manuring in relation to yield and exploitation systems. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM course on soils, nutrition management of soils and rubber, 17-22 February 1975. Kuala Lumpur, 1975. p. 171-8. (Lecture notes). (\*)
210. HARIDAS, G. Reduction in period of imaturity-planting amnuring and maintenance in the field. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soils, management of soils and nutrition of hevea, April 1979. Kuala Lumpur, c1979. p. 222-34.
211. HARIDAS, G. Responses to fertilisers on growth and yield of rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia . RRIM course on soils, management of soils and nutrition of hevea, May 1977. Kuala Lumpur, 1977. p. 114-24. E em RRIM training manual on soils, management of soils and nutrition of hevea, april 1979. p. 125-36.

212. HARIDAS, G. Soil moisture use and growth of young *Hevea brasiliensis* as determined from lysimeter studies. Rubb. Res. Inst. Malaya Kuala Lumpur, 28(2):49-60, 1980.
213. HARIDAS, G.; SIVANADYAN, K; TAN, K.T.; P'NG, T. C. & PUSHPARAJAH, E. Inter-relationship between nutrition and exploitation of *Hevea brasiliensis*. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia . Proceeding of the International Rubber Conference, Kuala Lumpur 1975. Kuala Lumpur, 1975 v.2. p. 263- 79.
214. HASSELO, H.N. Fertilizing of young rubber in the Cameroons. Neth. J. Agric. Sci., Wageningen, 8(3):165-78, 1960.

215. HENG, L.C. Chemistry and fertility of soils .  
In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM refresher course on rubber planting and nursery techniques, 8-13, aug., 1977. Kuala Lumpur, 1977. (\*)
216. HENG, L.C. Fertilizer forms and characteristics  
In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM course on soils management of soils and nutrition of Hevea. Kuala Lumpur, 1977. p. 138-48. (\*)
217. HEUDSEN, W.C. van. Results of some manuring experiments carried out the Government Rubber Estate "Serpong". Arch. Rubbercult. Djakarta 15(3):140-6, 1931.
218. HOLLAND, T.H. Rubber manurial experiments at the experiment Station, Peradeniya. Trop. Agric., Ceylon, 65(1):10-6, 1925.



219. HOLLAND, T.H. & JOACHIM, A.W.R. A rubber manurial experiment. Trop. Agric., Ceylon, 79(4) 210-9, 1932.
220. HUSSEIN, I. Efficient use of fertilisers. In: RUBBER RESEARCH INSITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM course on soils, nu - trition, management of soil and rubber, 17-22 February 1975. Kuala Lumpur, 1975. p. 139-55. (Lecture notes). (\*)
221. HUSSEIN, I. Fertilisers: forms and characteristics. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM course on soils, nutrition, management of soils and rubber, 17-22 February 1975. Kuala Lumpur , 1975. p. 108-16. (Lecture notes). (\*)

222. HUSSEIN, I. Nutrition of *Hevea* and fertiliser requirements. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM refresher course on rubber planting, 9-14 , Sept., 1979. Kuala Lumpur, 1979. p. 110-24.
223. IAN, K.H. Incubation studies on nitrogen mineralisation in six in land soils from Peninsular Malaysia. In: CONFERENCE ON CHEMISTRY AND FERTILITY OF TROPICAL SOILS, Kuala Lumpur 1977. Proceedings. Kuala Lumpur RRIM, 1977 p. 130-6. (\*)
224. IBRAHIM, A.B. A laboratory evaluation of removal of nitrogen from rubber processing effluent using the oxidation Ditch. process. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 28(1): 26-31, 1980.

225. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN AFRIQUE, Paris, França. Cameroun: nutrition minérale. In: \_\_\_\_\_. Rapport annuel 1973 Paris, 1973. p. 43. Serie Agronomie Physiologie. 1975. p. 41.; 1976. p. 46.
226. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN AFRIQUE, Paris, França. Nutrition minérale: connaissance de la plante - méthodes de diagnostic. In: \_\_\_\_\_. Rapport annuel 1972. Paris, p. 24. Serie Agronomie e Physiologie 1973. p. 28; 1978. p. 25.
227. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN AFRIQUE, Paris, França. Nutrition minérale: connaissance de la plante methode de diagnostic terres de San-Pedro. In: \_\_\_\_\_. Rapport du premier semestre 1975. Côte d'Ivoire, 1975. p. 50-4. Serie Agronomie e Physiologie.

228. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN AFRIQUE, Paris, França. Nutrition minérale: essais de fertilisation. Fumure sur sols du Sud-Est en forêt. In: \_\_\_\_\_. Rapport du premier semestre 1975. Côte d'Ivoire, 1975. p. 55-60. Serie Agronomie e Physiologie . 1976. p. 34-51; 1977. p. 28-39.
229. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN AFRIQUE, Paris, França. Nutrition minérale: essais de fertilisation. Fumure sur sols du Sud-Est en forêt. In: \_\_\_\_\_. Rapport du deuxieme semestre 1976. Côte d'Ivoire, 1976 p. 27-31. Serie Agronomie e Physiologie . 1977. p. 28-34.
230. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN AFRIQUE, Paris, França. Côte d'Ivoire: nutri tion minérale - fertilisation. In: \_\_\_\_\_. Rapport annuel 1973. Paris, 1973. p. 28-33 Serie Agronomie e Physiologie. 1974. p. 24 1975. p. 24-5, 31-3; 1976. p. 33-6, 1977 . p. 31-4; 1978. p. 26-8.

231. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN  
AFRIQUE, Paris, França. Nutrition minérale.  
Fumure sur sols du Sud-Ouest en forêt. Essai  
N.P.K. sur GT1 1972. In: \_\_\_\_\_ . Rapport  
du premier semestre 1979. Côte d'Ivoire ,  
1979. p. 16-21 Serie agronomic physiologie.
232. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN  
AFRIQUE, Paris, França. Nutrition minérale :  
fumure sur sols du Sud-Ouest en forêt. Essai  
comparatif phosphate tricalcique - phospal .  
In: \_\_\_\_\_ . Rapport du premier semestre 1979  
Côte d'Ivoire, 1979. p. 12-5 Serie agronomic  
physiologie.

233. INSTITUTO DE PESQUISA AGROPECUÁRIA DO NORTE, Belém, Pa. Adubação de seringueira em viveiro, em seringal em formação e em seringal em exploração. In: \_\_\_\_\_. Relatório de atividades 1972/1973. Belém, 1973. n.p.
234. ISMAIL, T. Fertiliser forms and characteristics In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRRIM training manual on soils, management on soils and nutrition of hevea, april 1979. Kuala Lumpur, 1979. p. 151-62.
235. ISMAIL, T. Major nutrients: role and deficiency symptoms. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soils, management on soils and nutrition of hevea, april 1979. Kuala Lumpur, 1979. p. 119-24.

236. IYER, G.G. Influence of plot sizes on precision in manuring experiments on *Hevea brasiliensis* J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 20 (4):161-72, 1968.
237. JALICHAN, D. & TAKAHASHI, J. Response of immature *Hevea brasiliensis* to N,P and K fertilizers Thai. J. Agric Sci., Bangkok, 3(2):99-118 , 1970. (\*)
238. JALIL, A.I.B.A. Nitrogen fixation and legume seed inoculation. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM Course on rubber planting and nursery techniques 1978 . Kuala Lumpur, 1978. p. 146-55.
239. JEEVARATNAM, A.J. Innovations in cultivation and fertilizer practices. Rubb. Res. Inst. Ceylon Q. J., 41:23-9, 1965. (\*)

240. JEEVARATNAM, A.J. Manuring and wind damage .  
Rubb. Res. Inst. Ceylon Q. J., 38:62-6, 1962.
241. JEEVARATNAM, A.J. A note on boron toxicity in  
young replantings. Bull. Rubb. Inst. Ceylon,  
(2):22-3, 1967. (\*)
242. JEEVARATNAM, A.J. Relative importance of ferti-  
lizer application during pre-and-post-tapping  
phases of hevea. J. Rubb. Res. Inst. Malaya.  
Kuala Lumpur, 21(2):175-80, 1969.
243. JEEVARATNAM, A.J. The role of fertilizers in  
the production of natural rubber. Trop.Agric  
Ceylon, 119(3/4):145-53, 1963.
244. JOHN, R.S. The potassium status of some soils in  
the rubber growing areas of Ceylon. Rubb.Res  
Inst. Ceylon, Q.J., 43(122):19-33, 1967. (\*)



245. JOSEPH, K.T. Phosphate response studies with *Pueraria phaseoloides* on some Malaya soils Malay. Agric. J., Kuala Lumpur, 45(2):162 , 1965.
246. JUO, A.S.R. & KANG, B.T. Effect of liming on the availability of three rock phosphate sources in two West African ultisols. Commun Soil. Sci. Plant. Anal, New York, 10(7):993-1004, 1979.
247. KALAM, M.A.; AMMA, M.K.; PUNNOOSE, K.I.; POTTY, S.N. Effect of fertiliser application on growth and leaf nutrient content of some important *Hevea clones*. Rubb. Board Bulletin, India, 16(1):19-30, 1980.
248. KALPAGE, F.S.C.P. & SILVA, C.G. Studies on the manganese status of the rubber soils of Ceylon, Rubb. Res. Inst. Ceylon Q. J., 44:8-15, 1968. (\*)

249. KANAPATHY, K. Evaluation of soil fertility and fertiliser requirements. In: CONFERENCE ON CHEMISTRY AND FERTILITY OF TROPICAL SOILS, Kuala Lumpur, 1973. Proceedings. Kuala Lumpur, Malaysian Society of Soil Science, 1977 p. 9-15. E em Soils & Fertilizers, 42(6) : 385, 1979. (\*)
250. KANAPATHY, K. Reclamation and improvement of acid sulphate soils in West Malaysia. In: "ACID sulphate soils". West Malaysia, International Institute for land Reclamation and Improvement. Department of Agriculture, 1973 v.2. p. 383-90. (\*)
251. KANAPATHY, K. & THAMBOO, S. Phosphate studies on some Kelantan soils. Malay. Agric. J., Kuala Lumpur, 43:104-11, 1960.

252. KITAGAWA, Y. & MULLER, M.R.F. Comparative clay mineralogy of the "terra roxa estruturada" . Soil in the Amazon region. Soil Sci. Plant Nutrit., Tohyo, 25(3):385-96, 1979.
253. KORTLEVE, A. Investigations into the influence of reaction of the soil on the development of *Hevea brasiliensis*. Arch. Rubbercult ., Djakarta, 12:617-58, 1928.
254. KUFFNER, J.R. Ciclo dos nutrientes no seringal. Rio Branco, EMATER-AC, 1979. 8f. xerox.
255. KWI, S.N. A study of some physical and chemical factors of soil aggregation in some soils of Peninsular Malaysia. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 22(2):107-8, 1980.

256. KYUMA, K. A method of fertility evaluation for paddy soils. II. Second approximation evaluation of four independent constituents of soil fertility. Soil Sci. Plant. Nutrit., Tokyo, 19(1):11-8, 1973.
257. KYUMA, K. A method of fertility evaluation for paddy soils. III. Third approximation synthesis of fertility constituents for soil fertility evaluation. Soil. Sci. Plant. Nutrit., Tokyo, 19(1):19-27, 1973. (\*)
258. KYUMA, K. & KAWAGUCHI, K. A method of fertility evaluation for paddy soils. I. First approximation: chemical potentiality grading. Soil Sci. Plant. Nutrit., Tokyo, 19(1):1-9, 1973.
259. LAI, P.F. Foliar analysis. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, march 1979. Kuala Lumpur, 1979. p. 189-96.

260. LAI, P.F. Radiotracer techniques. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur Malasia. RRIM training manual on soil and foliar analysis, March 1979. Kuala Lumpur, c1979. p. 179-88.
261. LAI, P.F. Safety considerations in an analytical laboratory. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA. RRIM training manual on soil and foliar analysis, march 1979. Kuala Lumpur, c1979. p. 235-49.
262. LAI, P.F.; SINGH, M.M. & BALASUBRAMANIAN, R. Automated determination of sulphur in *Hevea* and associated cover plants. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 28(1):11-6, 1980.
263. LANCASTER, L.A. & BALASUBRAMANIAN, R. An automated procedure for the determination of aluminium in soil and plant digests. J. Sci Food Agric., London, 25(4):381, 1974.

264. LAU, C.H. Chemistry and fertility of soils. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia. RRIM training manual on soils, management of soils and nutrition of hevea, april 1979. Kuala Lumpur, 1979. p. 41-53.
265. LAU, C.H. Effect of potassium and aluminium treatments on growth and nutrient uptake of rubber seedlings and on soils. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 27(2):92-103 , 1979.
266. LAU, C.H. Estraction of potassium and aluminium from fivr Malaysian soils by cation-exchange resin. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia. Proceedings of the International Rubber Conference, Kuala Lumpur, 1975. Kuala Lumpur, 1975. p. 23.

267. LAU, C.H. Fertilisers form and characteristics for hevea rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM short course on soils, soil management and nutrition of hevea, Kuala Lumpur, 9-14. May 1977. Kuala Lumpur, 1977.
268. LAU, C.H. K and Mg adsorption and release characteristics of some Malaysian soils. Kuala Lumpur, University of Malaya, 1979. Tese Doutorado. (\*)
269. LAU, C.H. Rates of extraction of potassium and aluminium from five Malaysian soils by cation exchange resin. J. Rubb. Res. Inst. Malaysia Kuala Lumpur, 27(2):104-13, 1979.

270. LAU, C.H.; PUSHPARAJAH, E. & YAP, W.C. Evaluation of the various soil-P indices for *Hevea*. In: CONFERENCE ON CHEMISTRY AND FERTILITY OF TROPICAL SOILS, Kuala Lumpur, 1973. Proceedings, Kuala Lumpur, Malaysian Society of Soil Science, 1977. ses, 3. p. 103-11. E em Soils & Fertilizers, 42(6):371, 1979. (\*)
271. LAU, C.H. & SINGH, M.M. Effects of oven drying on chemical soil test. In: MALAYSIAN SOCIETY OF SOIL SCIENCE CONFERENCE ON FERTILITY AND CHEMISTRY OF TROPICAL SOILS, Kuala Lumpur, 1973. Proceedings, Kuala Lumpur, 1973. Sess. 7., p. 12.
272. LAU, C.H. & YAP, W.C. Comparative studies of some conventional methods for determining available soil-P. In: CONFERENCE ON CHEMISTRY AND FERTILITY OF TROPICAL SOILS, Kuala Lumpur, 1973. Proceedings. Kuala Lumpur, Malaysian Society of Soil Science, 1977. p. 112-20. E em Soils & Fertilizers Abstracts, 42(6):371, 1979. (\*)



273. LAU, C.H. & YAP, W.C. Evaluation of various soil-P indices in relation to nutrient growth and yield of *Hevea brasiliensis*. In: ASEAU SOIL CONFERENCE, 2., Djakarta, Indonesia 1972. Proceedings. Djakarta, ASEAU, 1972. v. 2., p. 239. (\*)
274. LAW, W.M. & TAN, M.M. Chemical properties of some Peninsular Malaysian soil series. In: CONFERENCE ON CHEMISTRY AND FERTILITY OF TROPICAL SOILS, Kuala Lumpur, 1973. Proceedings Kuala Lumpur, Malaysian Society of Soil Science, 1977. p. 180-91. E em Soils & Fertilizer Abstracts. 42(6):367, 1979. (\*)
275. LEONG, Y.S. Statistical treatment of analytical data. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, march 1979. Kuala Lumpur, 1979. p. 262-76.

276. LIM, C.K. Analysis of sequoxides of soil. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soils and foliar analysis, March 1979. Kuala Lumpur, c1979. p. 86.
277. LIM, C.K. Fertilisers and their analysis. In: RUBBER RESEARCH INSTITUTE OF MALAYSIAN, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, March 1979. Kuala Lumpur, c1979. p. 142-54.
278. LIM, C.K. Fertilisers forms and characteristics In: RUBBER RESEARCH INSTITUTE OF MALAYSIA , Kuala Lumpur, Malásia. RRIM course on soils, management of soils and nutrition of hevea , April 1979. Kuala Lumpur, 1979. p. 138- 48.

279. LIM, C.K. Measurement of soil nutrient availability. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia. RRIM training on soil and foliar analysis, March 1979. Kuala Lumpur, c1979. p. 97-104.
280. LIM, C.K. Potassium and magnesium adsorption and release characteristics of some Malasian soil. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 27(1):54, 1979.
281. LIM, C.K. Rates of extraction of potassium and aluminium from five Malaysian soils by cation exchange. J. Rubb. Res. Inst. Malaysia, Kuala Lumpur, 27(2):104-13, 1979.
282. LIM, C.K.; CHIN, Y.R. & BOLLE-JONES, E.W. Crop indicators of nutrient status of peat soils. Malay. Agric. J., Kuala Lumpur, 49(2):198-207 1973. (\*)

283. LIM, T.S. Efficient use of fertilisers. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM course on soils, management of soils and nutrition of hevea, May 1977. Kuala Lumpur, 1977. p. 146-61. (\*)
284. LIM, T.S. Major nutrients-role and deficiency symptoms. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM course on soils nutrition, management of soils and rubber, 17-22 February 1975. Kuala Lumpur, 1975. p. 93.
285. LIM, T.S. Nutrient uptake of clone RRIM 600 in relation to soil influence and fertiliser needs. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA PLANTERS' CONFERENCE, Kuala Lumpur, Malá - sia, 1977. Proceedings. Kuala Lumpur, 1977. p. 166.

286. LOCK, C.S. Manuring and maintenage of covers .  
In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM training manual on soil, management of soils and nutrition of hevea ,  
April 1979. Kuala Lumpur, 1979. p. 205-9.
287. LODDER, H. Importância da adubação na cultura da seringueira. B. Inspec. Reg. Fom. Agric. Est. Pará, Belém, 5(10):63-4, 1960.
288. LORD, L. The effect of nitrogen on the yield of rubber. Econ. Bot., New York, 72(3):127-8, 1929. (\*)
289. LORD, L. Manuring experiments and experimentation with rubber. Trop. Agric., Ceylon, 71(5):263-71, 1928.

290. LOSS ammonia from surface application of urea fertilisers. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (57):180-2, 1961.
291. LOWE, J.S. Bawl sludge as a fertiliser. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (96):91-5, 1968.
292. LOWE, J.S. Copper sulphate as a yield stimulant for *Hevea brasiliensis*. II. Techniques for the application of copper sulphate. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 18(5) 261-8, 1964.
293. LUKMAN; BRANDT, H.J.J. van. Influence of stimulation, tapping system and manuring on yield of hevea in North Sumatra. In:INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings. Kuala Lumpur, 1975. v.2. p. 251.

294. MAGER, E. As necessidades alimentícias das Hevea (seringueira). Rio de Janeiro, 1907. 12p. (\*)
295. MAGNESIUM deficiency. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (31):66-9, 1957; (42):57-9, 1959.
296. MAGNESIUM: its role in rubber cultivation . Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (102):99-102, 1969.
297. MAHMUD BIN HAJI ABDUL WAHAB. Efficient use of fertilisers. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM course on rubber planting and nursery techniques, July, 1978. Kuala Lumpur, c1978 . p. 132-45.

298. MAHMUD BIN HAJI ABDUL WAHAB. Rock phosphate sources and their potencial as fertilisers in rubber cultivation. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (157):147-56 , 1978.
299. MAHMUD BIN HAJI ABDUL WAHAB. Sources of phosphate for rubber and associated crops: preliminary studies. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1976. Proceedings. Kuala Lumpur, 1976. p. 75-86.
300. MAHMUD BIN HAJI ABDUL WAHAB. Manuring of *Hevea* under Ethephon stimulation. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur , Malāsia. RRIM course on tapping systems and yield stimulation of Hevea, July, 1977. Kuala Lumpur, 1977. (\*)



301. MAHMUD BIN HAJI ABDUL WAHAB. Phosphates for rubber and legume in Malaysia. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD, Kuala Lumpur, 1978. Sec. 3., p. 1-11. Pre print.
302. MAHMUD BIN HAJI ABDUL WAHAB; MOHD TAYEB DOLMAT & ZAID, Isa. Bowl sludge - a potential fertilizer. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (159):41-53, 1979.
303. MAIA, A.L. Normas básicas para a cultura da seringueira na Bahia. Ilhéus, ASBA, 1961. 29p (Série ASBA, 1).

304. MAINSTONE, B.J. Effects of ground cover type and continuity of nitrogenous fertiliser treatment upon the growth to tappable maturity of *Hevea brasiliensis*. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1961 Proceedings. Kuala Lumpur, 1961. p. 362 - 77. (\*)
305. MAINSTONE, B.J. The effects of nitrogen and phosphorus fertilizers on *Hevea brasiliensis* when applied after commencement of tapping. Em. J. Exp. Agric., Oxford, 31(123):226-42, 1963.
306. MAINSTONE, B.J. Manuring of hevea effects of "triple" superphosphate on transplanted stumps in Nigeria. Em. J. Exp. Agric. , Oxford, 31(12):53-9, 1963. (\*)

307. MAINSTONE, B.J. Manuring of hevea. VI. Some long-term manuring effects, with special reference phosphorus in one of the Dunlop (Malaya) experiments. Em. J. Exp. Agric., Oxford, 31(122):175-85, 1963.
308. MAINSTONE, B.J. Residual effects of ground-cover and of continuity of nitrogen fertilizer treatments, applied prior to tapping on the yield and growth of *Hevea brasiliensis*. Em. J. Exp. Agric., Oxford, 31(123):213-25, 1963. (\*)
309. MAINSTONE, B.J. Residual effects of ground cover and nitrogen fertilization of hevea prior to tapping. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 21(2):113-25, 1969.

310. MAINSTONE, B.J. & TAN, K.S. Copper sulphate as a yield stimulant for *Hevea brasiliensis*. I. Experimental stimulation of 1931 budded rubber with 2,4-D or 2,4,5-T in the presence or absence of copper sulphate injection. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 18(5):253-60, 1964.
311. MALAVOLTA, E.; HAAG, H.P.; MELO, F.A.F. de & BRASIL SOBRINHO, M.O.C. Seringueira. In: \_\_\_\_\_ . Nutrição mineral e adubação de plantas cultivadas. São Paulo, Pioneira, 1974. cap. 12. p. 707-27.
312. MALAYSIAN RUBBER RESEARCH AND DEVELOPMENT BOARD Encapsulated fertilisers. In: \_\_\_\_\_. Annual report 1979. p. 21.
313. MANAGEMENT of soils under hevea in Peninsular Malaysia. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (134):147-55, 1974.

314. MANURIAL experiments on hevea. Trop. Agric .,  
Ceylon, 76(1):42-6, 1931.
315. MANURIAL experiments on hevea. Trop. Agric .,  
Ceulon, 76(1):94-9, 1931.
316. MANURING. Rubb. Res. Inst. Malaya Plant Man .,  
Kuala Lumpur, (7):16-8, 1948.
317. MANURING. In: RUBBER RESEARCH INSTITUTE OF MA  
LAYA, Kuala Lumpur. Rubber owners' manual:  
economics and management in production and  
marketing. Kuala Lumpur, 1976. p. 34-6.
318. MANURING. Plant Bull. Rubb. Res. Inst. Malaya,  
Kuala Lumpur, (9):1-7, 1940.

319. MANURING in rubber plantations. Rubb. Board Bull., India, 16(4):18-22, Jul., 1981.
320. MANURING of hevea. Plant Bull. Rubb. Res.Inst Malaya, Kuala Lumpur, (10):5-7, 1940.
321. MANURING of hevea under ethrel stimulation. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (133):131-8, 1974.
322. THE MANURING of rubber. Trop. Agric., Ceylon 65(1):1-2, 1925.
323. THE MANURING of rubber. Trop. Agric., Ceylon, 69(3):138-40, 1927.
324. MANURING of rubber. Trop. Agric., Ceylon, 71(5):261-2, 1928.

325. MANURING of rubber. Trop. Agric., Ceulon, 75  
(4):216-20, 1930.
326. MANURING of rubber. In: RUBBER RESEARCH INSTI  
TUTE OF MALAYA, Kuala Lumpur. Rubber owners  
manual: economics and management in produc  
tion ans marketin. Kuala Lumpur, 1976. p .  
65.
327. MANURING of rubber general. I. Aspects of the  
problem. Trop. Agric., Ceylon, 72(3):149 -  
51, 1929.
328. MANURING of young rubber plants. Plant Bull .  
Rubb. Res. Inst. Malaya, Kuala Lumpur, 4:9 -  
13, 1953.
329. MANURING programme for replanted and mature rub  
ber trees. Rubb. Res. Inst. Malaya Cir., Kua  
la Lumour, (1), 1939. (and revised 1940).  
(\* )

330. MANURING programme for young replanting. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (35):46-8, 1958.
331. MARQUES, P.C. & FAVORETO, O.S. Problemas nutricionais em seringal adulto no Espírito Santo. Cariacica, EMCAPA, 1980. (EMCAPA. Comunicado, 2).
332. MASS, J.G.J.A.; SCHMOLE, J.F. & YATES, H. S. The effect of soil differences and manuring of the formation of latex vessels. Arch. Rubbercult., Djakarta, 7(9):392-7, 1923.



333. MATOS, A. de O. Correlação da adubação NPK de seringueira em viveiro e em seringal em formação com análise de folha. In: INSTITUTO DE PESQUISA AGROPECUÁRIA DO NORTE, Belém. Relatório anual 1973/74; convênio SUDHEVEA DNPEA/IPEAN período julho/1973-junho/1974. Belém, 1974. Projetos conservação do solo e Fisiologia de nutrição.
334. McLEAN, E.O. Fertilizer and lime recommendations based on soil tests: good, but could they be better? Commun. Soil Sci. Plant. Analysis, 8(6):441-64, 1977.
335. MEDINA, G. Aplicação do salitre do Chile nos seringais. Rio de Janeiro, s.ed., 1911. 28f.

336. MEDINA, H.P. Solos para seringueira. In: SÃO PAULO (estado). Secretaria da Agricultura . Cultura da Seringueira; aulas administradas no 1º curso para engenheiros agrônomos da DFA. São Paulo, 1958. p. 13-22.
337. METHODS of application of fertilisers. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (23):35-8, 1956. E em RRIM Cir., (27),1974
338. MIDDLETON, K.R. Colorimetric determination in sulphur in plants. Analyst., London, 87 (1035):444-51, 1962.; 90(1069):234-40, 1965. (\*)
339. MIDDLETON, K.R. A comparison of rock phosphate as resources of phosphorus for seedling rubber. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 16(3):139-53, 1960.

340. MIDDLETON, K.R. Determination of aluminium and iron, and the relation of aluminium to clay in certain tropical soils. Soil. Sci., Baltimore, 100(5):351-7, 1965.
341. MIDDLETON, K.R. Elimination of phosphate interference in EDTA determinations of calcium and magnesium in olant ash. Analyst., London, 86 (1019):111-6 , 1961. (\*)
342. MIDDLETON, K.R. Inconsistencies in the response to *Hevea brasiliensis* to phosphatic fertilisers in field trials and in pot experiments with soil. In: RUBBER RESEARCH PLANTERS CONFERENCE, Kuala Lumpur, 1960. Proceedings . Kuala Lumpur, 1961. p. 89-101. (\*)
343. MIDDLETON, K.R. Iodimetric determination of milligram amounts of rubber hydrocarbon. Analyst., London, 88(1046):368-73, 1963. (\*)

344. MIDDLETON, K.R. Spectrophotometric determination of iron and aluminium in leaves of the rubber tree *Hevea brasiliensis*. Analyst., London, 89(1059):421-7, 1964. (\*)
345. MIDDLETON, K.R. Supplement to the paper "A comparison of rock phosphate with superphosphate and ammonium sulphate with sodium nitrate as sources of phosphate and nitrogen for rubber seedlings. II. Association with abnormal growth and effect on wood strength. Rubb. Res. Inst. Malaya, Res. Archs. Docum., Kuala Lumpur, (53), 1965. (\*)
346. MIDDLETON, K.R. The use of the Orange method for determining soil nitrates and a comparison with the phenolsulphonic acid method for certain soils of Northern Nigeria. J. Sci. Food Agric., London, 10(4):218-24, 1959 (\*)

347. MIDDLETON, K.R.; CHIN, P.T. & IYER, G.C. Accuracy and precision in routine leaf analysis. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19 (4):189-95, 1966.
348. MIDDLETON, K.R.; GYSS, P.R.; FALLOWS, J. C. & VARLEY, J.A. Chemical analysis of plant material on four laboratories supported by the natural rubber industry in Malaysia. J.Rubb Res. Inst. Malaya, Kuala Lumpur, 18(4): 194-210, 1964.
349. MIDDLETON, K.R. & PUSHPARAJAH, E. The use of phosphates in the cultivation of *Hevea brasiliensis* in Malaya. Outl. Agric., Berkshire, 5(2):69-73, 1966.

350. MIDDLETON, K.R. & TSOY, C.T. A comparison of rock phosphate with super phosphate and of ammonium sulphate with sodium nitrate as sources of phosphorus and nitrogen for rubber seedlings. I. The effect upon growth and soil Ph. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 18(3):109-20, 1964.
351. MIDDLETON, K.R. ; TSOY, C.T. & IYER, G.C. A comparison of rock phosphate with superphosphate, and of ammonium sulphate with sodium nitrate, as sources of phosphorus and nitrogen for rubber seedlings. II. Association with abnormal growth and effect on wood strenght. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(2):108-19, 1965.
352. MIDDLETON, K.R. & WESTGARTH, D.R. A rapid method for estimating exchangeable hydrogen and exchange capacity in soils of the moist tropics. Soil. Sci., Baltimore, 97(4):221-8, 1964. (\*)

353. MINERAL nutrition of *Hevea brasiliensis*. Rubb .  
Age, New York, 70:467-74, 1952.
354. MIRANDA, E.R.de; CABALA ROSAND, F.P. & SANTANA ,  
C.J.L. Requerimentos nutricionais e adubaçã  
do cultivo da seringueira. Itabuna, CEPLAC,  
1975. 32p. (CEPLAC. Bol. Téc., 33).
355. MITCHELL, J. Cover crops and green manuring in  
rubber cultivation. Trop. Agric., Ceylon, 70  
(5):325-35, 1928.
356. MIXED and compound fertilisers. Plant Bull.Rubb  
Res. Inst. Malaya, Kuala Lumpur, 57:175-80 ,  
1961.
357. MIXED and compound fertiliser and loss of ammo-  
niac from surface application of urea fertili-  
zer. Plant Bull. Rubb. Res. Inst. Malaya ,  
Kuala Lumpur, (27):176-88, 1956.

358. MOHD NOORDIN HAJI WAN DAUD. Distribution and properties of common soil under rubber in peninsular Malaysia. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM course on soil, management of soils and nutrition of hevea, May 1977. Kuala Lumpur, 1977. (\*)
359. MOHD NOORDIN HAJI WAN DAUD. Use of soil and fo-  
liar analysis for discriminatory fertiliser use. In: RUBBER RESEARCH INSTITUTE OF MALAY SIA, Kuala Lumpur, Malásia. RRIM refresher course on rubber planting and nursery techni-  
ques, May 1977. Kuala Lumpur, 1977. (\*)
360. MOHD. TAYEB bin DOLMAT. Factors influencing fertiliser requirements of rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training on soil, mana-  
gement of soil, management of soils and nutri-  
tion of hevea, April 1979. Kuala Lumpur, 1979  
p. 137-50.



361. MOHD. TAYEB bin DOLAMT. Fertiliser forms and characteristics. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia . RRIM short course on rubber planting and nursery techniques, July 1978. Kuala Lumpur 1978. p. 89-98. E em RRIM Course on Soils, and nutrition of hevea, april, 1978.
362. MOHD. TAYEB bin DOLAMT. Role of legumes covers the effects of yield and growth. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur Malásia. RRIM training manual on soils, management of soils and nutrition of hevea , April 1979. Kuala Lumpur, c1979. p. 111-8.
363. MOHD. TAYEB bin DOLMAT. Soil and leaf sampling In: RUBBER RESEARCH INSTITUTE OF MALAYSIA , Kuala Lumpur, Malásia. RRIM training manual on soils, and foliar analysis, March 1979 . Kuala Lumpur, c1979. p. 136-41.

364. MULCHING. Plant Bull. Rubb. Res. Inst. Malaya,  
Kuala Lumpur, 26:90-2, 1956.
365. MURRY, R.K.S. The green manuring of rubber  
Trop. Agric., Ceylon, 77(5):257-76, 1931.
366. NAIR, C.K.N. El abonado del *Hevea*: Bases cineti-  
ficas para la elaboración de un plan de abona-  
do de las plantaciones de *Hevea* en las Indias  
Rev. Potass. Berne Sec., 27:1-8, 1957.
367. NAIR, V.D. Is rubber over manured? Plant Chron.  
Vilgirs, 63(24):424-6, 1963 (\*)

368. NARAYANAN, P.S.; ABDUL, K.M.; PUNNOOSE, K.I. & GEORGE, C.M. Response of hevea to ferti liser applications in relation to soil ferti lity characteristics. In: INSTITUTE RUBBER RESEARCH DEVELOPMENT, 3., Cochin, 1974 . Symposium. s.n.t.
369. NARAYANAN, R. Double covariance analysis in manurial experiments on hevea. J. Rubb. Res Inst. Malaya, Kuala Lumpur, 23(1):47-55 , 1970.
370. NARAYANAN, R. Girth as a calibrating variete for improving field experiments on *Hevea brasiliensis*. J. Rubb. Res. Inst. Malaya , Kuala Lumpur, 20(3):30-5, 1968.
371. NARAYANAN, R. Value of covariance analysis in manurial experiments on rubber. J. Rubb. Res Inst. Malaya, Kuala Lumpur, 19(3):176-88 , 1965.

372. NATURAL COVERS in relation to manuring. Rubb . Res. Inst. Malaya, Plant. Man., Kuala Lumpur (6):19-21, 1940.
373. NELSON, W.L. Plant factors affecting potassium availability and uptake Rubber. In: KILMER V.J; YOUNTS, S.E. & BRADY, N.C., ed. The role of potassium in agriculture. Madison, 1968. cap. 17, p. 355-83.
374. NG, S.K. Automated determinations of phisphate content of soils under rubber cultivation . J. Sci. Food Agric., London, 21:275-8, 1970.
375. NG, S.K. The influence of nutrition the chami-cal properties of some tropical plantation crop products. In: COLLOQUE DE L'INSTITUT INTERNATIONAL DE LA POTASSE, 10, Abidjan , 1973. Proceedings. Berne, International Po tash Institute, 1974. p. 249-58.

376. NG, S.K. The potassium status of some Malayan soils. Malay. Agric. J., Kuala Lumpur, 45 (2):143-61, 1965.
377. NG, S.K.; IYER, G.C. & RATNASINGAM, K. Laboratory errors of soil analysis. J. Rubb. Res Inst. Malaya, Kuala Lumpur, 24(1):39-44, 1947.
378. NG, S.K. & LAW, W.M. Pedogenesis and soil fertility in West Malaysia. Nat. Resour. Res., 11:129-39, 1971. E em In: SOILS AND TROPICAL WEATHERING-PROCEEDINGS OF THE Bandung, 1979.. Symposium. s.n.t.
379. NITROGEN: its role in rubber cultivation. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (116):250-8, 1971.

380. A NOTE on boron toxicity in young replantings .  
Rubb. Res. Inst. Ceylon Q. Cir., 78:1-2 ,  
1967. (\*)
381. NUTRIENTS and rubber. Plant. Bull. Rubb. Res.  
Inst. Malaya, Kuala Lumpur, (114):127-8 ,  
1971.
382. NUTRITION of the rubber tree. Nature, London  
175(4461):753, 1955.
383. NUTRITIONAL needs of *Hevea*. Plant. Bull. Rubb.  
Res. Inst. Malaya, Kuala Lumpur, 31:63-4 ,  
1957.
384. OLIVEIRA, J.N.S. Guia técnico para Extensionis  
ta sobre ensaios de adubação para a cultura  
da seringueira. Porto Velho, ASTER-RO ,  
1979.

385. OMONT, H. Algunos aspectos de la nutrición mineral de los jóvenes heveas en Costa de Marfil. Rev. Gén. Caoutch. Plast., Paris, (610) 87-93, abril, 1981.
386. OPOKU, A.A. & MARR, J.D. A preliminary study on the extent and depth of seeding roots of rubber *Hevea brasiliensis* plants using radioactive phosphorus. Ghana J. Sci., Ghana, 4: 103-7, 1964. (\*)
387. ORGANIC manures - composts. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, 5:1-5, 1939.
388. OTHMAN YAACOB. Fertility studies on old-rubber soils. Malaya, College of Agriculture, 1970 32p. (Malaya College of Agriculture. Research publication n<sup>o</sup> 6).

389. OTOUL, E. Influence du sol et précédent cultural sur la croissance des jeunes Heveas .  
Bull. Agric. Congo Belge, Bruxelles, (6):355-62, 1959. (\*)
390. OWEN, G. Determination of available nutrients in Malayan soils. J. Rubb. Res. Inst. Malaya Kuala Lumpur, 14(282):109-20, 1953.
391. OWEN, G. A provisional classification in Malaya soils. J. Soil Sci., London, 2(1):20-43 , 1951. E em Malay. Agric. J., 34(3):145-7 , 1951.
392. OWEN, G. Retention of phosphates by Malayan soils. Part I. The nature of phosphate retention in different soil types. Part II. Penetration in soils and absorption by plants. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 12:1-46, 1947.



393. OWEN, G. Soils division. Cultivation and ground cover. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1954. Kuala Lumpur, 1954. p. 17-9.; 1955. p. 17-8; 1956 p. 18-22; 1958. p. 32-5; 1959. p. 20-4.
394. OWEN, G. Soils division. Manuring of hevea. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1955. p. 1-17; 1956. p. 18-20; 1957. p. 31-2; 1959. p. 17-20.
395. OWEN, G. Soils division. Plant investigations . In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1954. Kuala Lumpur 1955. p. 19-20; 1956. p. 23; 1959. p. 26-8

396. OWEN, G. Soils division. Pot culture experiments. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1954 . Kuala Lumpur, 1955. p. 20-2.
397. OWEN, G. Soils division. Pot-sand-culture experiments. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1955 . Kuala Lumpur, 1956. p. 20-5.; 1957. p. 25-8; 1959. p. 29-30.
398. OWEN, G. Soils division. Soil investigations . In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1955. Kuala Lumpur, 1956. p. 19-23; 1957. p. 22-3; 1959 . p. 24-6.

399. OWEN, G. Studies on the phosphate problem in Malaya soils. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 14(283):121-32, 1953.
400. OWEN, G.; WESTGARTH, D.R. & IYER, G.C. Manuring Hevea: effects of mature rubber trees. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 15(1):29-52, 1957.
401. PAGE, H.J. The chemical composition of rubber trees, in relation to problems of nutrition and manuring. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 9(1):14-6, 1939.
402. PARBERRY, D.V. & VENKATACHALAM, R.M. Chemical analysis of South Malayan peat soil. J. Trop Geogr., 18:125-33, 1964. (\*)

403. PHIPOTT, M.W. & WESTGARTH, D.R. Satability and mineral composition of hevea latex. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 14(284):133-48. 1953.
404. PHOSPHORUS: its role in rubber cultivation. Plant. Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (120):82-91, 1972.
405. PINCHING, H.C. Rubber care of the soil. Trop. Agric., Ceylon, 65(5):261-79, 1925.
406. PINCHING, H.C. The use of manures in the growth of *Hevea brasiliensis*. Trop. Agric., Ceylon 64(6):348-53, 1925.

407. PINHEIRO, E. Adubação NPK em seringal em formação implantado em Tracuateua, Município de Bragança em área de latossolo amarelo. In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Departamento de Diretrizes e Métodos, Brasília, DF. Relatório gerencial de pesquisa 1979. Belém, FCAP, 1978. n.p.
408. PINHEIRO, E. Adubação NPK em seringueiras em formação no estágio de seringal em formação em latossolo amarelo - Baía do Sol-Mosqueiro In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Departamento de Diretrizes e Métodos, Brasília, DF. Relatório gerencial de pesquisa 1º semestre 1978. Belém, 1978. p. 2E.
409. PINHEIRO, E. Efeito da adubação NPK sobre algumas características agronomicas da seringueira (Baía do Sol-Mosqueiro). In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Departamento de Diretrizes e Métodos, Brasília, DF. Relatório gerencial de pesquisa 1º semestre, 1978. Belém, FCAP, 1978. n.p.

413. PONTE, N.T. da. Adubação NPK em viveiro de seringueira. In: SEMINÁRIO PARAENSE DE EMPREGO DE FERTILIZANTES, 1., Belém, 1973. Belém SEAGRI, 1973. p. 49-52.
414. PONTE, N.T. da. Adubação organica + adubação mineral NPK em viveiro de seringueira. In : SEMINÁRIO PARAENSE DE EMPREGO DE FERTILIZANTES, 1., Belém, 1973. Belém, SEAGRI, 1973. p. 56-63.
415. PONTE, N.T. da. Calagem + adubação mineral NPK em viveiro de seringueira. In: SEMINÁRIO PARAENSE DE EMPREGO DE FERTILIZANTES, 1., Belém 1973. Belém, SEAGRI, 1973. p. 53-5,
416. PONTE, N.T. da. Fertilização na cultura da seringueira. s.l., Faculdade de Ciências Agrárias do Pará, s.d. 7p.

417. PONTE, N.T. da. & AZEVEDO, C.E. de. Determinação da adubação em seringueira em formação, quase em início de produção (pré-corte). In: SEMINÁRIO PARAENSE DE EMPREGO DE FERTILIZANTES, 1., Belé, 1973. Belém, SEAGRI, 1973 . p. 72-4.
418. PONTE, N.T. da. & SILVA, G.R.da. Fertilidade II. In: CURSO DE ESPECIALIZAÇÃO EM HEVEICULTURA, 7., Manaus, 1980. Manaus, SUDHEVEA /FCAP , 1980. v.2.
419. POTASSIUM: its role in rubber cultivation. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur , (114):129-35, 1971.
420. PRADO, E.P. do; CABALA ROSAND, F.P.C. & PINTO , A.F. de S. Normas para adubação da seringueira. Itabuna, CEPLAC, 1967. 7p.

417. PONTE, N.T. da. & AZEVEDO, C.E. de. Determinação da adubação em seringueira em formação, quase em início de produção (pré-corte). In: SEMINÁRIO PARAENSE DE EMPREGO DE FERTILIZANTES, 1., Belé, 1973. Belém, SEAGRI, 1973 . p. 72-4.
418. PONTE, N.T. da. & SILVA, G.R.da. Fertilidade II. In: CURSO DE ESPECIALIZAÇÃO EM HEVEICULTURA, 7., Manaus, 1980. Manaus, SUDHEVEA /FCAP , 1980. v.2.
419. POTASSIUM: its role in rubber cultivation. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur , (114):129-35, 1971.
420. PRADO, E.P. do; CABALA ROSAND, F.P.C. & PINTO , A.F. de S. Normas para adubação da seringueira. Itabuna, CEPLAC, 1967. 7p.



421. PRADO, E.P.do & MORAES, F.I.O.de. Adubação em plântulas enviveiradas de seringueira. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA, Itabuna. Informe técnico 1968/69. Itabuna, 1969. p. 128-9.
422. PROGRAMME of manuring for replanted rubber clearings. Trop. Agric., Ceylon, 95(4):225-6 . 1940.
423. PUAN, Z.H. Analysis of organic plant constituents: carbohydrates and fats. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, March 1979. Kuala Lumpur, 1979 p. 209-15.
424. PUNNOOSE, K.I.; ABDUL, K.M. & NARANAYANAN, P.S . A study on the relative efficiency of some nitrogenous fertilisers on the growth of rubber seedlings in nursery. In: RUBBER RESEARCH INSTITUTE OF INDIA, s.l., s.d. n.p. (\*)

425. PUNNOSE, K.I.; POTTY, S.N.; MATHEW, M. & GEORGE, C.M. Responses of *Hevea brasiliensis* to fertilisers in South India. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings. Kuala Lumpur, RRIM, 1973. v. 3. p. 84-107.
426. PUSHPADAS, M.V.; NARAYANAN POTTY, S.; GEORGE, C. M. & KRISHNAKUMARI, M. Effect of long term application of NPK fertilisers on pH and nutrient levels of soil and leaf in *Hevea brasiliensis*. J. Plantation Crops, Kasakagood 1:38-43, 1973.
427. PUSHAPARAJAH, E. Data from field experiments comparing mixed fertiliser with granulated compounds fertilisers. Rubb. Res. Inst. Malaya, Archs. Docum., Kuala Lumpur, (36):1, 1964.

428. PUSHPARAJAH, E. Differential reaction of clones to soils and nutrients status. In: INTERNATIONAL RUBBER SYMPOSIUM, Brazil, 1980. Anais Kuala Lumpur, RRIM, 1980.
429. PUSHPARAJAH, E. Efficient use of fertiliser. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM course on soils, soil management and nutrition of rubber 11-16 February, 1974. Kuala Lumpur, 1974. p. 154-63. (Lecture notes). E em Planters' Conference, 1974 p. 102-14. (\*)
430. PUSHPARAJAH, E. Fertilizer standarts and sampling. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia. RRIM training manual on soil and foliar analysis, March 1979. Kuala Lumpur, c1979. p. 155-67.

431. PUSHPARAJAH, E. Nutrient cycle in rubber plantation. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soils, management of soils and nutrition of hevea, April 1979. Kuala Lumpur, c1979. p. 88-97.
432. PUSHPARAJAH, E. Nutrient status and productivity of soils under rubber: a review. In: IBP MAB Synthesis Meeting, Kuala Lumpur, 1974. University Malaya, 1974. p. 12-6. (\*)
433. PUSHPARAJAH, E. Nutrition and fertiliser use in hevea and associated covers in peninsular Malaysia - a review. J. Rubb. Res. Inst. Sri Lanka, Algawata, 54, pt. 1(2):270-83, 1977.
434. PUSHPARAJAH, E. Nutritional status and fertiliser requirements of Malaysian soils for Hevea brasiliensis. Ghet, Belgium, State University, 1977. 276p. Tese.

435. PUSHPARAJAH, E. Pérdidas de potásio por lixiviación en los suelos de Malasia. Rev. Potase, Berne, Se e. 4(12):1-4, 1980. E em Oléagineux, Paris, 35(11):528, 1980.
436. PUSHPARAJAH, E. Programme of research on soil fertility and plant nutrition of hevea in Brazil; report and recomendations. Manaus, IICA/EMBRAPA/CNPSD, 1980. 1v.
437. PUSHPARAJAH, E. Recent developments in the nutrition of Hevea in West Malaysia. In: RUBBER RESEARCH INSTITUTE OF CEYLON PLANTERS' CONFERENCE, Kuala Lumpur, 1973. n.p. (\*)

438. PUSHPARAJAH, E. Reducing in period of imaturity. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM course on soils nutrition management of soil and rubber, Kuala Lumpur, 1975. p. 128-38, 1975. (Lecture notes).
439. PUSHPARAJAH, E. Response in growth and yield of *Hevea brasiliensis* to fertilizer application on Rengam series soil. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 21(2):165-74, 1969.
440. PUSHPARAJAH, E. Response of immature *Hevea brasiliensis* to fertilizers in three experiments on alluvial soils of the West Coast of Malaya. Rubb. Res. Inst. Malaya Res. Arch. Docum., Kuala Lumpur, (32), 1964.

441. PUSHAPRAJAH, E. RRIM'view on criteria used as guide for fertilisation if rubber. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT Bogor, Indonesia, 1873. Symposium, Bogor, 1973. p. 2-4. (\*)
442. PUSHPARAJAH, E. The rubber tree. In: ASIA PROGRAM OF THE POTASH INSTITUTES, Singapore . Diagnosis and correction of potassium deficiency in major tropical crops. Singapore 1976. p. 39-54.
443. PUSHPARAJAH, E. Soils; manuring hevea. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1970. Kuala Lumpur 1971. p. 77-93.

444. PUSHPARAJAH, E. Studies on the effects of rock phosphate on growth and yield of Hevea brasiliensis. Malaya, Agriculture Science University of Malaya, 1966. Tese. (\*)
445. PUSHPARAJAH, E. & AMIN, L.L. Soils under hevea in peninsular Malaysia and their management. RRIM, 1977. 188p.
446. PUSHPARAJAH, E. & CHAN, H.Y. Optimising of land use for perennial crops in West Malaysian. In: SYMPOSIUM NATURAL UTILISATION LAND RESOURCES, Malaysia, Serdon, 1973. Proceedings, Serdang, 1973. p. 7-22. (\*)
447. PUSHPARAJAH, E.; CHAN, H.Y. & TI, T.C. Optimisation of land use for rubber and oil palm. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, 1974. Proceedings. Kuala Lumpur, 1974. p. 72-84.



448. PUSHPARAJAH, E. & CHELLAPAH, K. Manuring of rubber in relation to covers. J. Rubb. Res Inst. Malaya, Kuala Lumpur, 21(2):126-39, 1969
449. PUSHPARAJAH, E. & GUHA, M.M. fertilizer response in *Hevea brasiliensis* in relation to soil type, and soil leaf nutrient status. In: INTERNATIONAL CONGRESS OF SOIL SCIENC, 9., Adelaide, 1967. Transactions, Adelaide, 1968. p. 85-93.
450. PUSHPARAJAH, E. & HARIDAS, G. Development in reduction in immaturity oeriod of *Hevea* in Peninsular Malaysia. J. Rubb. Res. Inst. Sri Lanka, 54(1):93-105, 1977.

451. PUSHPARAJAH, E.; MAHMUD BIN, H.J. ABD. WAHAB & LAU, C.H. Residual effect of applied phosphates on performance of *Hevea brasiliensis* and *Pueraria phaseoloides*. J. Rubb. Res. Inst. Malaysia, Kuala Lumpur, 25(3):101-8, 1977.
452. PUSHPARAJAH, E.; MOHD. NOOR bin WAHAB & SAMUEL, J.G. Response to fertiliser in replanted smallholdings. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, Malasia, 1973. Proceedings. Kuala Lumpur, 1973. p. 258-66.
453. PUSHPARAJAH, E.; NG, S.K. & RATNAINGAM, K. Leaching of nitrogen potassium and magnesium on Peninsular Malaysian. In: MALAYSIAN SOCIETY OF SOIL SCIENCE CONFERENCE ON FERTILISER AND CHEMISTRY OF TROPICAL SOILS, Kuala Lumpur Proceedings. Kuala Lumpur, 1973. p. 5-10.

454. PUSHPARAJAH, E.; SIVANADYAN, K.; P'NG, T.C. & NG, S.K. Nutritional requirements of *Hevea brasiliensis* in relation to stimulation. In PLANTERS' CONFERENCE, Kuala Lumpur, 1971. Proceedings. Kuala Lumpur, 1971. p. 189 - 200.
455. PUSHPARAJAH, E.; SIVANADYAN, K.; SUBRAMANIAN, A & TAN, K.T. Influence of fertilisers on nutrient content, flow and properties of hevea latex. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings. Kuala Lumpur, RRIM, 1975. v.3. p. 122-31.
456. PUSHPARAJAH, E.; SIVANADYAN, K. & YEW, F. K. Efficient use of fertilisers. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1974. Proceedings. Kuala Lumpur, 1974. p. 102-14.

457. PUSHPARAJAH, E.; SOONG, N.K.; YEW, F.K. & ZAINOL E. Effect of fertilizers on soils under hevea. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, RRIM, 1975. p. 37-50.
458. PUSHPARAJAH, E. & TAN, K.T. Factores influencing leaf nutrient levels in rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1972. Proceedings Kuala Lumpur, 1972. p. 140-54.
459. PUSHPARAJAH, E.; TAN, K.T. & SOONG, N.K. Influencing of covers and fertilisers and management on soil. In: \_\_\_\_\_. & AMIN, L. L., ed. Soils under hevea and their management in Peninsular Malaysia. Kuala Lumpur, RRIM, 1977. p. 75-93.

460. PUSHPARAJAH, E. & YEW, F.K. Management of soil  
In: \_\_\_\_\_ & AMIN, L.L. ed. Soils under  
hevea and their management in Peninsular Ma-  
laysia. Kuala Lumpur, RRIM, 1977. p. 94 -  
113.
461. RAIJ, B. van. Comentários sobre a programação  
de fertilidade do solo e adubação da serin-  
gueira. s.n.t. 11p.
462. RAMBEAUX, J. & DANJARD, J.C. Terre rouge ba-  
selanque et nutrition de l'hevea dans les  
conditions ecologiques de Cambodge. Cambod-  
ge, Institut des Recherches, 1963. Sep.Opus  
cule Technique, nº 2, out., 1963.

463. RATIONAL use of fertilisers. Plant Bull. Rubb Res. Inst. Malaya, Kuala Lumpur, (71):23-4, 1964.
464. RECENT development in the diagnosis of fertilizer requirements. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (51):112-4, 1960
465. REIS, E.L. Adubação da seringueira: relatório técnico 1972-75; subprograma IPEAL -projeto seringueira. Cruz das Almas, IPEAL, 1975. 57p.
466. REIS, E.L. Efeito do nitrogenio, fósforo e potássio no desenvolvimento da seringueira *Hevea brasiliensis* Muell. Arg. no sul da Bahia. Piracicaba, ESALQ, 1979. 61p. Te se Mestrado.

- 467 . REIS, E.L.; SANTANA, C.J.L. de & SANTANA, M.B.M.  
Estudo dos efeitos de diferentes níveis de  
fósforo (quatro níveis) na produção de latex  
em seringueiras estimuladas. In: COMISSÃO  
EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA  
Ilhéus, BA. Relatório anual da Atividade Sa-  
télite de Ilhéus 1977. Ilhéus, 1977. p. 2.
468. REIS, E.L.; SANTANA, C.J.L. de & SANTANA, M.B.M.  
Estudo dos efeitos de nitrogênio, fósforo, po  
tássio e calcário do lomítico na seringueira.  
In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA  
CACAUEIRA, Ilhéus, BA. Relatório anual da  
Atividade Satélite de Ilhéus 1977. Ilhéus,  
1977. p.1.
469. REIS, E.L.; SANTANA, C.J.L. de & SANTANA, M.B.M.  
Estudos dos efeitos de NPK em 3(três) níveis  
cada sobre lastros de enxofre e micronutrien  
tes. In: COMISSÃO EXECUTIVA DO PLANO DA LA  
VOURA CACAUEIRA, Ilhéus, BA. Relatório anual  
da Atividade Satélite de Ilhéus 1977. Ilhéus  
1977. p. 2.

470. REIS, E.L.; SANTANA, C.J.L. de & SANTANA, M.B.M. Influencia da calagem e adubação na produção da seringueira no sul da Bahia. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA, Ilhêus, BA: Relatório anual da Atividade Satélite de Ilhêus 1977. Ilhêus, 1977. p. 3.
471. REIS, E.L.; SANTANA, C.J.L. de & SANTANA, M.B.M. Respostas da seringueira no sul da Bahia e do ses crescentes de nitrogenio, fósforo e potásio. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA, Ilhêus, BA. Relatório anual da Atividade Satélite de Ilhêus 1977. Ilhêus 1977. p. 4.
472. REIS, E.L.; SOUZA, L.F. da S. & CALDAS, R.C. Efeito da adubação NPK e da calagem no crescimento de plântulas enviveiradas de seringueira. R. Theobroma, Itabuna, 7(2):35-40, 1977.



473. REPLANTING fertiliser programme. Rubb. Res. Inst. Malaya Circ., Kuala Lumpur, (30):1-30, 1950.
474. THE RESPONSE of smollholdings rubber to fertili ser. Plant Bull. Rubb. Res. Inst. Malaya , Kuala Lumpur, (77):64-8, 1965.
475. RESULTADOS de los ensayos sobre el abonado potá sico del caucho en Sri Lanka y sobre la evo lución de las deficiencias minerages en Sene gal. R. Potassa, Berne, Sec. 27(4):1-5, 1978
476. REVISED manuring programme for young replantings Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (67):79-85, 1973.; (70):19, 1964.
477. RHINES, C.E.; McGAVACK, J. & LINKE, C.J. Mine ral nutrition of *Hevea brasiliensis*. Rubb. Age, New York, 70(4):467, 1952.

478. RIBEIRO, S.I. Adubação NPK em viveiro de seringueira. Porto Velho, EMBRAPA-Unidade de Execução de Pesquisa de Âmbito Territorial, 1979 (UEPAE-Porto Velho. Comun. Têc., 5 ).
479. RIBEIRO, S.I. & BERNIZ, J.M.J. Adubação da seringueira em condições de viveiro. In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Unidade de Execução de Pesquisa de Âmbito Territorial de Porto Velho, RO. Relatório técnico 1976-78. Porto Velho, 1978. p. 74-8.
480. RIBEIRO, S.I. & BERNIZ, J.M.J. Adubação de seringal em formação. In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Unidade de Execução de Pesquisa de âmbito Territorial de Porto Velho, RO. Relatório técnico 1976-78. Porto Velho, 1978. p. 71-3.
481. ROCH phosphate versus superphosphate. Plant . Rubb. Res. Inst. Malaya, Kuala Lumpur, (41): 34-6, 1959.

482. ROEDER, M. & BORNEMISZA, E. Algumas propriedades de suelos de la region amazonic del Estado do Maranhão, Brasil. Turrialba, Costa Rica, 18(1):39-44, 1968.
483. ROSENQUIST, E.A. Manuring of rubber in relation to wind damage. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1960. Proceedings, Kuala Lumpur, 1961. p. 81-8.
484. RUBBER RESEARCH INSTITUTE CENTRE: reflections on the use of fertilisers on natural rubber. Hat yai, 1975. 49p. (Rubber development project phase II).
485. RUBBER RESEARCH INSTITUTE OF MALAYA. Analytical Chemistry Division. Soil and Foliar Laboratory, Kuala Lumpur, Malásia. Manual of laboratory methods of plant analysis. Kuala Lumpur 1970. 99p.

486. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, march 1979. Kuala Lumpur, 1979. p. 284.
487. RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. Soils and crop management division two year programme of research, 1981/82. Kuala Lumpur, 1981. 42p.
488. RUBBER RESEARCH INSTITUTE OF MALAYA, Soils division, Kuala Lumpur. Effect of slowrelease fertilisers on plant growth. Annual report 1979. p. 105.

489. RUBBER RESEARCH INSTITUTE OF MALAYA. Soils Division, Kuala Lumpur. The manuring of hevea. In: \_\_\_\_\_ . Annual report, 1928. p. 96-109; 1929. p. 37-43; 1930. p. 46-9; 1931 . p. 44-7; 1932. p. 47-8; 1933. p. 58-60 ; 1934. p. 62; 1935. p. 64-7; 1936. p. 46-7 1937. p. 79-85; 1938. p. 49-56; 1939. p . 61-74; 1940. p. 35-7; 1945. p. 2-3; 1952 . p. 19-32; 1954. p. 15-24; 1955. p. 15-24 ; 1958. p. 15-28; 1959. p. 17-31; 1961. p . 19-35; 1970. p. 77-93; 1971. p. 102-20 ; 1972. p. 131-63; 1973. p. 137; 1979. p.103
490. RUBBER RESEARCH INSTITUTE OF MALAYA. Soils Division, Kuala Lumpur. Nutrition of hevea. In \_\_\_\_\_ . Annual report, 1963. p. 16-26 ; 1964. p. 16-26; 1965. p. 14-21.
491. RUBBER RESEARCH INSTITUTE OF MALAYA. Soils Division, Kuala Lumpur. Soils investigations . In: \_\_\_\_\_ . Annual report, 1974. p. 61-9; 1975. p. 63-76; 1976. p. 79-92; 1977. p. 81-90.

492. SALEH, M. [Foliar fertilization trial on rubber seedlings. Menara Perkeb., Indonesia, 46(6): 277-9, 1978.
493. SALEH, M. Mn deficiency in rubber. Bull. Balai Pen. Perk. Medan, Indonesia, 42(6):309, 1974.
494. SALEH, M. [Urea manurial trial in hevea nursery] Menara Perkeb., Indonesia, 34:151-2, 1965.
495. SAME physical factors of soils. Plant Bull.kubb Res. Inst. Malaya, Kuala Lumpur, (115):220-7, 1971.
496. SAMPAIO, M. do C.T. Fertilidade I. Nutrição mineral da seringueira. Belém, FCAP/SUDHEVEA, 1980. 33p. (FCAP. Curso de especialização em heveicultura, 7).

497. SANTANA, C.J.L. de. Influência da calagem e adu-  
bação na produção da seringueira. In: COMIS-  
SÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA ,  
Itabuna, BA. Informe técnico, 1976. Itabuna  
1976. p. 35.
498. SANTANA, C.J.L. de. Sintomas de deficiência nu-  
tricional do cacaueteiro e seringueira. Itabu-  
na, CEPEC, 1971. 5p.
499. SANTANA, M.B.M.; CABALA-ROSAND, P. & MIRANDA, E.  
R. de. Efeito da concentração de alumínio so-  
bre o desenvolvimento de plântulas de cacau e  
seringueira. Separata de REUNIÃO BRASILEIRA  
DE FERTILIDADE DO SOLO, 9., Belo Horizonte ,  
1974. Comunicações da Equipe de fertilidade  
do Centro de Pesquisas do Cacau. Ilhéus ,  
CEPLAC-CEPEC, 1974. p. 44-8.

500. SANTANA, C.J.L. de; CABALA-ROSAND, F.P.C. & MIRANDA, E.R. de. Requisitos nutricionais e indicações para a fertilização da seringueira. Itabuna, CEPEC, 1973. 15p.
501. SANTANA, C.J.L. de & PRADO, E.P. do. Requisitos nutricionais da seringueira e indicações para sua fertilização. Itabuna, CEPEC, 1971. 14p. mimeog.
502. SANTANA, M.B.M.; CABALA-ROSAND, F.P.C. & VASCONCELOS FILHO, A.P. Fertilidade dos solos ocupados com seringueira no Sul da Bahia e grande tolerância dessa cultura ao alumínio. R. Theobroma, Itabuna, 7(4):125-32, 1977.



503. SCHMOLE, J.F. Manuring experiments on rubber. I  
Arch. Rubbercult., Djakarta, 10:289-301, 1925.
504. SENA, M.B. A cultura da seringueira. Viçosa ,  
 UFU, s.d. 11p.
505. SHORROCKS, V.M. Boron toxicity in *Hevea*  
*brasiliensis*. Nature, London, 204(4958):599-  
 600, 1964.
506. SHORROCKS, V.M. Deficiências minerais em *Hevea*  
 e plantas de cobertura associada: *Hevea*  
*brasiliensis*, *Pueraria phaseoloides*, *Centrosema*  
*pubescens*, *Calopogonium mucunoides*. Trad.  
 Luiz Octavio Mendes. Brasília, SUDHEVEA ,  
 1979. 76p. ilustr.

507. SHORROCKS, V.M. Effect of time of fertiliser applications on leaf nutrient composition. J. Rubb. Res. Inst. Malaya, Kuala Lumpur , 18(5):276-8, 1964.
508. SHORROCKS, V.M. Leaf analysis as a guide to the nutrition of *Hevea brasiliensis*. I. Sampling techniques with mature trees: principles and preliminary observations on the variations in leaf nutrient composition with position on tree. J. Rubb. Res. Inst. Ma-laya, Kuala Lumpur, 17(1):1-13, 1961.
509. SHORROCKS, V.M. Leaf analysis as a guide to the nutrition of *Hevea brasiliensis*. II. Sampling techniques with mature trees: variations in nutrient composition of the leaves with position on the tree. J. Rubb. Res Inst. Malaya, Kuala Lumpur, 17(3):91-101 , 1962.

510. SHORROCKS, V.M. Leaf analysis as a guide to the nutrition of *Hevea brasiliensis*. IV. Studies on the nutrient composition of leaves analysis with and without midribs and on the possible use of petiole analysis. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 17 (3):113-22, 1962.
511. SHORROCKS, V.M. Leaf analysis as a guide to the nutrition of *Hevea Brasiliensis*. V. Leaf sampling techniques for mature trees. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 17(5):167-90, 1962.
512. SHORROCKS, V.M. Leaf analysis as a guide to the nutrition of *Hevea brasiliensis*. IV Variations in leaf nutrient composition with age of leaf and with time. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(1):1-8, 1965.

513. SHORROCKS, V.M. Magnesium limestone, kieserite and ground serpentine as magnesium fertilisers. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(1):9-16, 1965.
514. SHORROCKS, V.M. Mineral deficiencies in Hevea and Associated Cover Plants. Kuala Lumpur, RRIM, 1964. p. 75.
515. SHORROCKS, V.M. Mineral nutrition growth and nutrient cycle of *Hevea brasiliensis*, I. Growth and nutrient content. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(1):32-48, 1965.
516. SHORROCKS, V.M. Mineral nutrition, growth and nutrient cycle of *Hevea brasiliensis*. II. Nutrient cycle and fertiliser requirements. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(1):48-61, 1965.

517. SHORROCKS, V.M. Mineral nutrition growth, and nutrient cycle of *Hevea brasiliensis*. IV Clonal variation in girth with reference to shoot dry weight and nutrient requirements. J. Rubb. Res. Inst. Malaya, Kuala Lumpur , 19(2):93-7, 1965.
518. SHORROCKS, V.M. Some effects of fertiliser applications on the nutrient composition of leaves and latex of *Hevea brasiliensis*. In NATURAL RUBBER RESEARCH PLANTERS' CONFERENCE, Kuala Lumpur, 1960. Proceedings . Kuala Lumpur, 1960. p. 118-41,
519. SHORROCKS, V.M. Some problems related to the choice of a leaf sampling techniques for mature *Hevea brasiliensis*. In: BOULD, C. e outros. eds. Plant Analysis and fertilizer problems, IV. Michigan. Amer. Soc. Hort. Sci., 1964. p. 306-31.

520. SHORROCKS, V.M. Supplement to the paper "Mineral nutrition growth and nutrient cycle of *Hevea brasiliensis*. I. Growth and nutrient content. Rubb. Res. Inst. Malaya Res. Archs Docum., Kuala Lumpur, (37), 1964.
521. SHORROCKS, V.M. & RATNASINGAM, K. Leaf analysis as a guide to the nutrient of *Hevea brasiliensis*. III. Effect of storage, before oven drying on leaf dry weight and leaf nutrient concentrations. J. Rubb. Res. Inst Malaya, Kuala Lumpur, 17(3):102-12, 1962.
522. SHORROCKS, V.M.; TEMPLE, J.K. & IYER, G.C. Mineral nutrition growth and nutrient cycle of *Hevea brasiliensis*. III. The relationship between girth and shoot dry weight. J Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(2):85-92, 1965.

523. SHORROCKS, V.M. & WATSON, G.A. Manganese deficiency in *Hevea*: the effect of soil application of manganese sulphate on the manganese status of the tree. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 17(1):19-30, 1961.
524. SHUKLA, U.C. & MITTAL, S.B. Characterization of zinc adsorption in some soils in India. Soil Sci. Soc. Am. J., Madison, 43(5):905-7, 1979.
525. SILVA, C.G. Discriminatory fertiliser recommendations for rubber in Sri Lanka. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings. Kuala Lumpur, RRIM, 1975. v.3., p. 132-41.
526. SILVA, C.G. Evaluation of the nutrients status of the rubber soils of Ceylon. Rubb Res. Inst. Ceylon, Q.J., 48(3/4):147-59, 1971.

527. SILVA, C.G. Provisional classification of rubber soils Ceylon and their relationship to Malayan soils. J. Rubb. Res. Inst. Malaya Kuala Lumpur, 21(2):217-24, 1969.
528. SILVA, C.G. & BELLIS, E. Manuring of rubber. Rubb. Res. Inst. Ceylon Bull., 7(3/4):64-70 1972.
529. SILVA, L.F. da. Disponibilidade de solos para seringueira do sul da Bahia. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá, 1972 . Anais. s.l., SUDHEVEA, 1972. p. 203-12 . E em Cacau Atualidades, 7(1):4-5, 1970.
530. SINGH, M.M. analysis of major soil nutrients. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA , Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, March , 1979. Kuala Lumpur, c1979. p. 27-38.



531. SINGH, M.M. Assessment of the cation nutrient status of acid soils. Rubb. Res. Inst. Ceylon Bull., 6(3):48-61, 1971.
532. SINGH, M.M. Assessment of the potassium status of an acid soil of Malaya by quantity-intensity exchange relationships and its comparison with some conventional methods. Proc. Int. Symp. Soil Fert. Evaln., 1:75-83, 1971.
533. SINGH, M.M. Diffusion of nutrient ions in soil measurement of the diffusive fluxes of calcium, potassium sodium and phosphate in a soil using ion-exchange resin beads, Lincoln, College University of Oxford, 1965. Tese.

534. SINGH, M.M. Exchange reactions of potassium, magnesium and aluminium in some Malayan soils Kuala Lumpur. Faculty of Science, University of Malaya, 1970.
535. SINGH, M.M. Increased economy through proper fertiliser usage. Suara Gabongan, 1(6):25-27 1970.
536. SINGH, M.M. Inter-laboratory comparison of plant analysis; report of 1969-71 crosschecks between seven consortium laboratories. In: MEET STANDARDIX SOIL PLANT ANALYSIS MALAYA , 3., Kuala Lumpur, 1971. Proceedings. Kuala Lumpur, 1971. p. 203-21.
537. SINGH, M.M. Inter-labratory comparison of plant analysis; report on 1969-70 test results of six consortium laboratories partaking in Wageningen Round-Robin cross-Checks. In:MEET SATANARDIZ SOIL PLANT ANALYSIS MALAYA, 3. , Kuala Lumpur, 1971. Proceedings, Kuala Lumpur, 1971. p. 181-202.

538. SINGH, M.M. Precision of foliar analysis . In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soil foliar analysis, march 1979. Kuala Lumpur, c1979. p. 197-208.
539. SINGH, M.M. Precision of soil analysis in Malaysian laboratories. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia - RRIM training manual on soil and foliar analysis, march 1979. Kuala Lumpur, c1979. p. 123-35.
540. SINGH, M.M. Proceedings of the Third Meeting on Standardization of Soil and Plant Analysis in Malaysia, Kuala Lumpur, 1971; report held at Kuala Lumpur om 7-11 September 1971 convened by the Analytical Chemistry Division of the Rubber Research Institute of Malaya, Kuala Lumpur. Rubb. Res. Inst. Malaya, Anal Chem. Div., 1971.

541. SINGH, M.M. Proceedings of the symposium on national utilisation of land resources in Malaysia, Serdang, 1973; a report of the proceedings of the symposium held at Universiti Pertanian Malaysia, Serdang, Selangor from 20 to 21 April 1973. Kuala Lumpur the Agricultural Institute of Malaysia, The Malaysian Scientific Association and the Malaysian Society of Soil Science, 1973.
542. SINGH, M.M. Report on cross-checks of plant analysis by ten Malaysian laboratories in 1972 on Wageningen samples. In: CONFERENCE OF CHEMISTRY AND FERTILITY OF TROPICAL SOILS Malaysia, 1977. Proceedings. Kuala Lumpur, 1977. p. 263-66 Em Soils Fertilizers Abstract., 42(6):371. 1976.

543. SINGH, M.M. Soil, foliar and fertiliser analysis for the NR industry. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, march 1979. Kuala Lumpur, c1979. p. 1-11.
544. SINGH, M.M. & CHICK, W.H. Report on investigations by seven consortium laboratories on analysis of trace elements in plant materials. In: MEET STANDARDIZ SOIL PLANT ANALYSIS MALAYA, Kuala Lumpur, 1971. Proceedings Kuala Lumpur, 1971. p. 222-40.
545. SINGH, M.M.; PUSHPARAJAH, E.; SOONG, N.K. & TALIBUDEEN, O. Radiotracer on phosphorus uptake by *Hevea brasiliensis* from Malayan soils for determining "active" root distribution. In: SYMPOSIUM ISOTOPES RADIAT. SOIL PLANTERS RELATIONSHIPS FOR., Viena. Proceedings, Viena, 1971. p. 13-7.; 465-77

546. SINGH, M.M. & RATNASINGAM, K. An ammonium chloride method for determining exchangeable potassium, calcium, magnesium and aluminium in Malaya soils. In: SOILS CONFERENCE MALAYA, Kuching, 1968. Proceedings, Kuching, 1969. p. 189-95.
547. SINGH, M.M. & RATNASINGAM, K. Manual of laboratory methods of chemical soil analysis. Kuala Lumpur, Rubber Research Institute of Malaya, 1971.
548. SINGH, M.M.&RATNASINGAM, K. Methods of soil and plant analysis; a manual of laboratory methods at the Rubber Research Institute of Malaya, Kuala Lumpur. Rubb. Res. Inst. Malaya. Soils Div., Kuala Lumpur, 1966. (Confidential).

549. SINGH, M.M. & RATNASINGAM, K. A rapid acid dis solution method for the determination of ca tions in plant materials using atomic absorp tion and emission flame spectrophotometry . In: SOILS CONFERENCE MALAYA, 3., Kuching , 1968. Proceedings, Kuching, 1968. p. 135-9.
550. SINGH, M.M.; TAN, K.T.; PUSHPARAJAH, E. & TALIBU DEEN, O. Athermodynamic assessment of the nutrient status of Malayan soils: quantity - intensity measurements for potassium using calcium chloride equilibration. In: SOILS CONFERENCE, 3., Kuching. Proceedings. Ku ching, 1968. p. 215-22.
551. SINGH, M.M. & TALIBUDEEN, O. K-Al exchange equi libria in acid soils of Malaya and the use of thermodynamic functions to predict the relea se of non-exchange K in soil to plants. In : INTERNATIONAL SYMPOSIUM SOIL FERTILIZERS EVALAN, 1., New Delhi, 1971. Proceedings . s.l., 1971. p. 85-95.

552. SINGH, M.M. & TALIBUDEEN, O. Thermodynamic assessment of the nutrient status of rubber growing soils. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 21(2):240-9, 1969.
553. SISTEMAS de produção para seringais nativos . Manaus, EMBRAPA/EMBRATER, 1976. 22p. ( Sis tema de produção. Circular, 90).
554. SISTEMAS de produção para a cultura da serin gueira, nº 1, 2 e 3 (revisão)Manaus,EMBRAPA/EMBRATER, 1980. 104p. (Sistema de produção Boletim, 189).
555. SISTEMAS de produção para seringueira. Espírito Santo. Vitória, ES, EMBRAPA/EMBRATER, 1979. 38p. (Sistema de produção. Circular, 145).



556. SISTEMAS de produção para seringueira. Sul da Bahia. Itabuna, EMBRAPA/EMBRATER, 1975. 20p (Sistema de produção. Circular, 86).
557. SISTEMAS de produção para seringueira. Estado do Pará. Belém, EMBRAPA/EMBRATER, 1980. 44p. (Sistema de produção. Boletim, 232).
558. SISTEMAS de produção para seringueira. Micro região do Alto Purus. Rio Branco, EMBRATER/EMATER-AC/EMBRAPA-UEPAE Rio Branco, 1980 . p. (Sistema de produção. Boletim, 227).
559. SISTEMAS de produção para seringueira na Amazônia. Manaus, EMBRAPA/EMBRATER, 1976. 24p. (Sistema de produção. Circular, 89).

560. SIVANADYAN, K. Efficient use of fertilizers .  
In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM training manual on soils , management of soils and nutrition of hevea, April, 1979. Kuala Lumpur, 1979. p. 163 - 80.
561. SIVANADYAN, K. Manuring in relation to exploitation systems. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM training manual on soils, soil management and nutrition of hevea 1979. Kuala Lumpur, 1979. p. 195-204; 1981. p. 211-20.
562. SIVANADYAN, K. Manuring of rubber in relation to Ethrel stimulation. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT. Symposium. Bogor, Indonesia, 1973.

563. SIVANADYAN, K. & HARIDAS, G. Nutrition and fertilizer requirements. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia. RRIM refresher course on rubber planting, 3-8 December, 1973. (Lecture notes).
564. SIVANADYAN, K.; MUSA bin MOHD SAID; WOO YIN KHEE SOONG, N.K. & PUSHPARAJAH, E. Agronomic practices to towards reducing period of immaturity. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1973. p. 226-42.
565. SIVANADYAN, K.; P'NG, T.C. & PUSHPARAJAH, E. Nutrition of *Hevea brasiliensis* in relation to Ethrel stimulations. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1972. Proceedings. Kuala Lumpur, 1972. p. 83-96.

566. SMITH, H.F. Effect of fertilisers on growth of *Hevea*: a study in combination of data from a heterogenous group of experiments. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, (12):127-66, 1950.
567. SMITH, H.H. Note on soil and plant sanitation on cacao and rubber. London, John Bale Sons, 1911. 632p.
568. SOIL analysis. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (24):50-3, 1956.
569. SOIL reaction and rubber cultivation. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (50):98-103, 1960.
570. SOILS and rubber. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (103):123-8, 1969.

571. SOME physical factors of soil. Plant. Bull. Rubb Res. Inst. Malaya, Kuala Lumpur, (115):220-7, 1971.
572. SOONG, N.K. Analysis of physical properties . In: RUBBER RESEARCH INSTITUTE OF MALAYSIA , Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis , march 1979 . Kuala Lumpur, c1979. p. 62-85.
573. SOONG, N.K. Discriminatory fertilizer unse in hevea [rubber] cultivation [in Malaysia]. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM training manual on soils, soil management and nutrition of hevea. Kuala Lumpur, 1981. p. 203-10.
574. SOONG, N.K. Effects of nitrogenous fertilisers on growth of rubber seedlings and leaching losses of nutrients. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 23(5):356-64, 1973.

575. SOONG, N.K. Influence of soil organic matter on aggregation of soils in Peninsular Malaysia . J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 28 (1):32-46, 1980.
576. SOONG, N.K. Physical properties of soils. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM course on soils, soil management and nutrition of rubber 11-16 February 1974 . Kuala Lumpur, 1974. p. 13-25. (\*)
577. SOONG, N.K. The physical properties of soils and soil management. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM refresher course on rubber planting, Dec., 1973 Kuala Lumpur, 1974. p. 125-40. E em RRIM course on soils, nutrition management of soils and rubber Feb., 1975. p. 12-24. (\*)

578. SOONG, N.K. The physical properties of soil and soil conservation. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia RRIM training manual on soils, soil management and nutrition of hevea, April, 1979 . Kuala Lumpur, c1979. p. 15-40.
579. SOONG, N.K. Soil aggregation in Peninsular Malaysia soils and its influence on growth of *Pueraria phaseoloides*. In: MALAYSIAN SOCIETY OF SOIL SCIENCE CONFERENCE ON FERTILITY AND CHEMISTRY OF TROPICAL SOILS, Kuala Lumpur. Proceedings. Kuala Lumpur, 1973. p. 38-49. (\*)
580. SOONG, N.K. A study of the root distribution of *Hevea brasiliensis* in relations to its nutrition and growth on some typical Malayan soils. Kuala Lumpur. Agricultural Science University of Malaya, 1970. 145p.

581. SOONG, N.K. & LAU, C.H. Physical and chemical properties of soil. In: PUSHPARAJAH, E. & AMIN, L.L., eds. Soils under hevea in peninsular Malaysia and their management . Kuala Lumpur, RRIM, 1977. c2. p. 25-56.
582. SOONG, N.K.; NGIN KWI & YAP, W.C. A study of the moisture characteristics of soils under rubber in Peninsular Malaysia. In: MALAYSIAN SOCIETY OF SOIL SCIENCE CONFERENCE ON FERTILITY AND CHEMISTRY OF TROPICAL SOILS Kuala Lumpur. Proceedings. Kuala Lumpur , 1973. (\*)
583. SOONG, N.K.; PUSHPARAJAH, E.; SINGH, M.M. & TALIBUDEEN, O. Determination of active root distribution of *Hevea brasiliensis* using radioactive phosphorus. In: INTERNATIONAL SYMPOSIUM SOIL FERTILIZERS EVALN, 1. New Delhi, 1971. Proceedings. s.l., 1971. p. 309-15.



584. SOONG, N.K. & YAP, W.C. Effect of cover management of physical properties of rubber growing soils. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 24(3):145-59, 1976.
585. SOONG, N.K. & YEOH, C.S. The use of NR emulsions for stabilising sandy soils. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS 'CONFERENCE, Kuala Lumpur, 1974. Proceedings. Kuala Lumpur, 1974. p. 127-37. (\*)
586. SOONG, N.K.; YEOH, C.S.; CHIN, S.L. & HARIDAS, G. Natural rubber encapsuled fertilisers for controlled nutrient release. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA PLANTERS 'CONFERENCE, Kuala Lumpur, 1976. Proceedings. Kuala Lumpur, RRIM, 1976. p. 63-74.

587. SOONG, N.K.; YEOH, C.S.; SEKHAR, B.C.; PUSHPARAJAH, E & RAO, B.S. Soil conservation and stabilization. B.P. Appl. nº 1441/74 appl 29.3.74. (\*)
588. SOUZA, H.B. de. A ação de diversos cations sobre a borracha. B. Téc. IAN, Belém, (31): 127-62, 1956.
589. SOUZA, L.F. da. S.; JESUS, A.F. de & SOUZA, R. F. Adubação da seringueira. In: BAHIA, D. B. Programa geral de pesquisa e experimentação da seringueira; subprograma IPEAL; relatório. Cruz das Almas, IPEAL, 1972. n.p
590. SUBSTITUTE fertiliser mixtures. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (14) 18-9, 1940.

591. SUNAR WIDE & HUTAGALUNG, O. [Residual effects of intercrop manuring on rubber growth] . Bull. Balai Penel. Perk. Medan, Indonesia , 9(4):185-91, 1978. (\*)
592. SUPPLIES of fertilisers and chemicals. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur (7):5-6, 1939.
593. TAJUDDIN, I. Fertiliser forms and characteristics. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malasia. RRIM training manual on soil, soil management and nutrition of hevea, April 1979. Kuala Lumpur, c1979. p. 151-62.

594. TAJUDDIN, I. Major nutrients: role and deficiency symptoms. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur, Malásia. RRIM training manual on soils, soil management and nutrition of hevea. Kuala Lumpur, 1979. p.119-24. E em RRIM course on soils management of soils and nutrition of hevea. Kuala Lumpur, RRIM 1977. p. 109-13.
595. TAJUDDIN, I. Responses to fertilisers on growth and yield of [hevea] rubber [in Malaysia]. In RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM training manual on soils, soil management and nutrition of hevea, Kuala Lumpur, 1981. Kuala Lumpur, 1981. p. 93-100.
596. TAN, K.H. Incubation studies on nitrogen mineralisation in six inland soils from peninsular Malaysia. In: CONFERENCE ON FERTILITY AND CHEMISTRY OF TROPICAL SOILS. Kuala Lumpur, Malaysian Society of Soil Science, 1973. (\*)

597. TAN, K.H. Nitrogen in *Hevea brasiliensis* cultivation some aspects of its sources and transformation processes in soils of Peninsular Malaysia. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 28(3):173-5, 1980.
598. TAN, K.H. Nutrient cycle in rubber plantation In: RUBBER RESEARCH INSTITUTE OF MALAYSIA , Kuala Lumpur, Malasia. RRIM course on soils soil management and nutrition of rubber, 11 16 February, 1974. Kuala Lumpur, 1974. p. 89-95; 1975. p. 59-64. (\*)
599. TAN, K.H. & SIVANADYAN, K. Assessment of suitability of current soil chemical analysis. In MEET STANDARDIZ SOIL PLANTERS ANALYSIS MALAYA, 3., Kuala Lumpur, 1971. Proceedings . Kuala Lumpur, 1971. p. 136-41. (\*)

600. TAN, K.T. Factors influencing fertiliser requirements of rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia . RRIM course on soils, nutrition, management of soils and rubber, 17-22 February, 1975 . Kuala Lumpur, 1975. p. 103-7; 1974. p. 122-6.
601. TAN, K.T. Major nutrients - their role and deficiency symptoms. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia . RRIM course on soils, soil management and nutrition of rubber, 11-16 February 1974. Kuala Lumpur, 1974. p. 106-10. (\*)
602. TAN, K.T. Response to fertilisers on growth and yield of rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia RRIM course on soils, nutrition, management of soils and rubber 17-22 February 1975. Kuala Lumpur, 1975. p. 98-102.

603. TAN, K.T. Seasonal changes in the concentration of nutrients in mature hevea. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings. Kuala Lumpur, RRIM, 1975. v.3. p. 73-83.
604. TERRAIN as a factor of soil formation. Plant Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, 1971. p. 115-20.
605. THUNG, T.P. Pemupukan tanaman *Hevea brasiliensis* [Fertilizing plantings of *Hevea brasiliensis*]. Menara Perk., Perkebunan, Indonesia (32):153-7, 1963. (\*)
606. TI, T.C.; PEE, T.Y. & PUSHPARAJAH, E. Economic analysis of cover policies and fertiliser use in rubber cultivation. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1971. Proceedings. Kuala Lumpur, RRIM, 1971. p. 214-33.

607. TIXIER, P. & BEAUFILS, E.R. Diagnostic foliaire de l'hevea: application a une experience d'engrais en terre grise. Arch. Rubbercult. Djakarta, (mai):70-8, 1953. Extra.
608. TUTI-WARSITO & ANGKAPRADIPTA, P. The effect of N, P., and fertilization on the growth of GT1 seedlings on the nursery. Menara Perk., Bogor, 42(6):289-94, 1974.
609. UEXKUELL, H.R. von. Potassium nutrition of tropical crops. In: KILMER, V.J.; YOUNTS, S. E. & BRADY, N.C. eds. The role of potassium in agriculture. Madison, American Society of Agronomy, c1968. cap. 18. p. 405-7.
610. THE USE of manures in the growing of *Hevea brasiliensis*. Trop. Agric., London, 64(6):348-53, 1925. (\*)



611. THE USE of soil and leaf analysis in assessing fertiliser requirements. Plant. Bull. Rubb Res. Inst. Malaya, Kuala Lumpur, (71):41-4, 1964.
612. VALOIS, A.C.C. Seringueira adubação. In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA, Centro de Pesquisa de Seringueira, Manaus, AM. Relatório gerencial de pesquisa 1979. Manaus, 1979. n.p.
613. VALOIS, A.C.C. & BERNIZ, J.M.J. Adubação mineral em viveiro de seringueira. B.Téc. Inst. Pesq. Agropec. Amaz. Ocid., Manaus(4):25-33 1974.
614. VANRAIJ, B. Comentários sobre a programação de fertilidade do solo e adubação da seringueira. s.n.t. 11f. (\*)

615. VARLEY, J.A. Effects of trace elements on *Hevea brasiliensis* seedlings growth in the nursery. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 20(5):217-25, 1968.
616. VERDADE, F.C. Fertilidade e produtividade. In SÃO PAULO, Secretaria da Agricultura. Cultura da seringueira; aulas administradas para o 1º curso de engenheiros agrônomos. São Paulo, 1958. p. 23-8.
617. VIEGAS, I. de J.M. Adubação da seringueira. Belém, EMBRAPA/FCAP, 1981. 31p. Trabalho apresentado no Curso de Atualização em Fertilidade de Solos Tropicais, Belém, 1981.
618. VIEGAS, I. de J.M. Fertilidade III. Utilização de fertilizantes na heveicultura. Belém, FCAP/SUDHEVEA, 1980. 20f. (FCAP. Curso de especialização em heveicultura, 7).

619. VIEGAS, I. de J.M. & CUNHA, R.L.M.da. Avaliação da fórmula comercial de adubação 12- 27 12 - 10 (N, P<sup>2</sup>, O<sup>5</sup>, K<sup>2</sup>O e Mg) em viveiro de seringueira. Belém, FCAP, 1980. 11p. Trabalho apresentado no 3º Seminário Nacional de Seringueira.
620. VIEIRA, L.S. Ocorrência e forma de fósforo em solos da Amazonia, Brasil. Turrialba, IICA 1966. 110p. Tese.
621. VIEIRA, L.S. O solo e a cultura da seringueira *Hevea* sp, . Belém, FCAP, 1981. 177p. (FCAP. Informe didático, 2).
622. VIEIRA, L.S. & BORNEMISZA, E. Categoria de fósforo en los principales grandes grupos de suelos en la Amazonia de Brasil. Turrialba, Costa Rica, 18(3):242-8, 1968.

623. WAARD, P.W.F. The role of mineral nutrition of the rubber tree *Hevea brasiliensis* in Brazil. Amsterdam, Department of Agricultural Research, 1978. 42p.
624. WAHAB, M.B.H.A. Manuring of hevea under ethen stimulation. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM course on tapping systems and yield stimulation of hevea 11-6 july 1977. Kuala Lumpur, 1977. p. 180-7.
625. WAIDYANATHA, E.P. de S.; PATHIRATNE, L.S.S. & ARIYARATNE, W.A. Studies on inoculation of cover legumes for improving nitrogen fixation. J. Rubb. Res. Inst. Sri Lanka, 54(2): 284-90, 1977.
626. WARRIAR, S.M. Cover plant trials. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 21(2):158-64, 1969.

627. WAR-TIME manuring. Plant. Bull. Rubb. Res. Inst Malaya, Kuala Lumpur, 13:1-7, 1940.
628. WATSON, G.A. Cover plants and the soil nutrient cycle in hevea cultivation. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1961. Proceedings. Kuala Lumpur, 1961. p. 352-61. (\*)
629. WATSON, G.A. Cover plants and tree growth, Part. I. The effect of leguminous and non-leguminous cover plants on the period of immaturity. Plant. Bull. Rubb. Res. Inst. Malaya, Kuala Lumpur, (68):123, 1963.

630. WATSON, G.A. Cover plants in Malayan rubber plantations, World Crops, 15:48-52, 1963. E em J. Rubb. Res. Inst. Malaya, 15(1):2-18 1957.
631. WATSON, G.A. Effects of cover plants on soil nutrient status on growth of hevea. IV Leguminous creepers compared with grasses, mi kania, cordata, and mixed indigenous covers on four soil types. J. Rubb. Res. Inst. Ma laya, Kuala Lumpur, 18(3):123-45, 1964.
632. WATSON, G.A. Interactions of lime and molybdate in the nutrition of Centrosema pubescens and Pueraria phseoloides. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 16(3):126-38, 1960.

633. WATSON, G.A. Maintenance of soil fertility in the permanent cultivation of *Hevea brasiliensis* in Malaya. Planter, Kuala Lumpur, 41(4):143-50. Emergent, Agric., 4(3):103-9, 1964.
634. WATSON, G.A. Manganese deficiency in *Hevea*: the effect of soil application of manganese sulphate on the manganese status of the tree. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 17(1):19-30, 1961.
635. WATSON, G.A. Nature conservation and land use Malay. Nat. J., 1962. 21st Anniversary Special Issue.
636. WATSON, G.A. Nitrogen fixation by *Centrosema pubescens*. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 15(3):168-74, 1957.

637. WATSON, G.A. Phosphate manuring experiments. A summary of nine experiments on immature and mature rubber in which the effects of Christmas Island rock phosphate and super phosphate on tree growth and yield are compared. Rubb. Res. Inst. Malaya Res. Archs. Docum., (17):162. Confidential.
638. WATSON, G.A. Rubber cultivation in a diversified agriculture: Notas on its regulation to the poorer soils of Malaya, North Borneo and Sarawak. Sarawak Museum J., 10(19/20): 590-7, 1962.
639. WATSON, G.A. Soil and plant nutrient studies in rubber cultivation. s.n.t. 19p. Special Problems in Tropical Humids Areas.



640. WATSON, G.A. Soils division. Cultivation and ground covers. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report 1960. Kuala Lumpur, 1961. p. 22-4; 1961 . 22-3.
641. WATSON, G.A. Soils division. Ground covers and weed control. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1963. Kuala Lumpur, 1964. p. 24-6 1965. p. 20-6.
642. WATSON, G.A. Soils division. Manuring of hevea. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1960 . Kuala Lumpur, 1961. p. 20-2; 1961. p. 19-22.

643. WATSON, G.A. Soils division. Pot sand culture experiments. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Annual report, 1960. Kuala Lumpur, 1961. p. 34.
644. WATSON, G.A. Strengthening Agricultural Research in Brazil. Advice to the head and team of specialists of CNPq on soil fertility problems of rubber and the cropping systems based in rubber; final report. Brasília, IICA/EMBRAPA, 1980. 59p.
645. WATSON, G.A.; CHIN, TET TSOY & WONG, P.W. Loss of ammonia by volatilisation from surface dressings of urea in hevea cultivation. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 17 (3):77-90, 1962.

646. WATSON, G.A. & NARAYANAN, R. Comparison of methods of fertiliser application in young rubber data from four field experiments. Rubb. Res. Inst. Malaya Res. Archs. Docum., Kuala Lumpur, (34), 1964.
647. WATSON, G.A. & NARAYANAN, R. Data on effect of fertiliser on seed production by *Hevea brasiliensis*. Rubb. Res. Inst. Malaya Res. Archs. Docum., Kuala Lumpur, (33), 1964.
648. WATSON, G.A. & NARAYANAN, R. Effect of fertilisers on seed production by *Hevea brasiliensis*. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 19(1):22-31, 1965.
649. WATSON, G.A. & NARAYANAN, R. A supplement to the paper "data on the effect of fertilisers on seed production by *Hevea brasiliensis*". Rubb. Res. Inst. Malaya Res. Archs. Docum., Kuala Lumpur, (33), 1964.

650. WATSON, G.A.; WONG, W.P. & NARAYANAN, R. Effect of cover plants on soil nutrient status and on growth of hevea. II: The influence of applications of rock phosphate, basic slag and magnesium limestone on the nutrient content of leguminous cover plants, J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 18(1):28-37, 1963.
651. WATSON, G.A.; WONG, W.P. & NARAYANAN, R. Effect of cover plants on soil nutrient status and growth of hevea. III. A comparison of leguminous creepers with grasses and *Mikania cordata*. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 18:80-93, 1964.
652. WATSON, G.A.; WONG, W.P. & NARAYANAN, R. Effects of cover plants on soil nutrient status and on growth of hevea. IV. Leguminous creepers compared with grasses, *Mikania cordata* and mixed indigenous covers on four soil types, J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 18:123-45, 1964.

653. WATSON, G.A.; WONG, W.P. & NARAYANAN, R. Effects of cover plants on soil nutrient status and on growth of hevea. V. Loss of nitrate-nitrogen and of cations under bare soil conditions. A progress report on results from a small-scale trial. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 18:161-74 1964.
654. WATSON, G.A. & WYATT-SMITH, J. Eradication of bamboo, *Gi-antochloa levis* (Blanco) Merr., Malay. Forester, 24(3):225-8. E em Planter 37(11):585-7, 1961. (\*)
655. WIGNJOATMODJO, M.S. Pertjobaan pemupukan tanaman karet muda di Besuki. [A fertilizer experiments with young hevea in Besuki] . Menara Perk., Bogor, 33:75-81, 1964. (\*)

656. WONG, C.B. Discriminatory fertiliser use for hevea. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM training manual soils, soil and management of nutritions of hevea, May 1979. Kuala Lumpur, 1979. p.181-94; 1978. p. 112-24.
657. WONG, C.B. Distribution and properties of common soils under rubber in Peninsular Malaysia. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM course on soils, soil management and nutrition of rubber, 11-16 February 1974. Kuala Lumpur, 1974. p. 37-48. (\*)
658. WONG, C.B. Parent materials and their influence on soil properties. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM course on soils, soil management and nutrition of rubber 11-16 February, 1974. Kuala Lumpur, 1974. p. 1-12. (\*)

659. WONG, C.B. Problems in the interpretation of leaf and soil analytical data for diseringina tely fertiliser use. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM training manual on analytical chemistry soil and foliar analysis. Kuala Lumpur, c1979 . p. 216-34.
660. WONG, C.B. Soils and their suitability for rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM refresher course on rubber planting, 3-8, december . 1973. Kuala Lumpur, 1973. (\*)

661. WONG, C.B.; CHAN, H.J.; SELVARAYAH, N. Influence of common parent rocks on chemical properties of soils under hevea. In: CONFERENCE ON CHEMISTRY FERTILITY OF TROPICAL SOIL, Kuala Lumpur, 1977. Proceedings. Kuala Lumpur, Malaysian Society of Soil Science 1977. p. 192-8. E. in Soils & Fertilizers, Abstracts 42(6):367, 1976. (\*)
662. WYCHERLEY, P.R. Hevea cultivation and performance in relation to soil and climate in Malaya. Rubb. Res. Inst. Malaya, Rep. (10), 1961. (Confidential).
663. WYCHERLEY, P.R. Notes on the spread of *Croton histus*. Proc. Symp. Humid Trop. Veg., Djawa Indonesia, 1978. p. 279-80. (\*)



664. WYCHERLEY, P.R. & CHANDAPILLAI, M.M. Effects of cover plants. In; NATURAL RUBBER CONFERENCE, Kuala Lumpur, 1968. Proceedings. Kuala Lumpur, 1968. v.1., p. 140-57. Em J. Rubb. Res. Inst, Malaya, 21(2):140 - 57, 1969.
665. YEOH, C.S.; SOONG, N.K. Natural rubber-based slow-release fertilisers. J. Rubb. Res. Inst Res. Inst. Malaya, Kuala Lumpur, 25(1):1- 8, 1977.
666. YEOH, C.S.; SOONG, N.K.; PUSHPARAJAH, E. & SEKHAR, B.C. Slow release fertiliser. B.P Appl. 25943/74, appl. 11.6.1974.
667. YEW, F.W. Management of soil. In: RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur , RRIM training manual on soils, soil management and nutrition of hevea 1979. Kuala Lumpur, RRIM, 1979. p. 98-110.

668. YEW, F.K. Management of soils under hevea in Peninsular Malaysia. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM course on soils, nutrition, management of soil and rubber, 17-22 february 1975. Kuala Lumpur, 1975. p. 78-92. (\*)
669. YEW, F.K. Manuring in relation to soil series In: RUBBER RESEARCH INSTITUTE OF MALAYSIAN, Kuala Lumpur. RRIM course on soils, soil management and nutrition of rubber 11-16, february 1974. Kuala Lumpur, 1974. p. 127-36. Idem RRIM Course on soils, nutrition, management of soils and rubber, 17-22 feb., 1975. p. 162-70.
670. YEW, F.K. Nutrient levels in rubber leaves . In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, march, 1979. Kuala Lumpur, c1979. p. 168-78.

671. YEW, F.K. Potassium supplying power of seven soils under rubber. J. Rubb. Res. Inst. Malaya, Kuala Lumpur, 26(1):13-20, 1978.
672. YEW, F.K. Soils and their suitability for rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM refresher course on rubber planting, 9-14 sept., 1974. Kuala Lumpur, 1974. p. 101-9.
673. YOGARATNAM, N. & KARUNARATNE, A.D.M. Fertilizer responses in *Hevea brasiliensis* seedling grown in the field nursery. Rubb. Res. Inst. Ceylon Q. J., 49:28-36, 1972.
674. YOGARATNAM, N. & SILVA, P. Use of leaf analysis as a guide manuring of rubber. Rubb. Res. Inst. Sri Lanka, Bull., Agalawatta, 12(1):46-50, 1977.

675. YOGARATNAM, N.; SULAIMAN, H.; KARUNARATNE, A. D.M. & PEIRIS, K.S.A. Management of covers under *Hevea* in Sri Lanka. J. Rubb. Res. Inst. Sri Lanka, 54(1/2):291-8, 1977.
676. YUSOF, A. & HEPBURN, C. Problems of bloom experienced when insoluble sulphur is used in natural rubber. J. Rubb. Res. Inst. Malaysia, Kuala Lumpur, 27(2):57-67, 1979.
677. ZACHARIAH, P.K. The influence of cover crop on the uptake of phosphorus in rubber. World Crops, Grã-Bretanha, 16(2):74, 1964.
678. ZAID, I. Cation analysis using atomic absorption spectrophotometry. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soils, and foliar analysis, march 1979. Kuala Lumpur, c1979. p. 49-61.

679. Zaid, I. Determination of trace elements in soils. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soils and foliar analysis, march 1979. Kuala Lumpur, c1979. p. 39-48.
680. ZAINOL, E. Distribution and properties of soils under rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. RRIM course on soils nutrition, management of soils and rubber 17-22 february 1975. Kuala Lumpur, 1975. p. 34-48. (\*)
681. ZAINOL, E. Nutrient content of soils under rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM training manual on soil and foliar analysis, march 1979. Kuala Lumpur, c1979. p. 12-26.

682. ZAINOL, E. Soil capacity and suitability for rubber. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM short course on rubber planting and nursery techniques, july, 1978. Kuala Lumpur, 1978. p. 75-88.
683. ZCHERNITZ, F.E.K. Research into the effect of mineral fertilizers on African soils with the help of demonstration trials on small , holder forms in Nigeria. Kenya, Tropenimst-tub, Giessen, 1973. 177p. E em Abstr. Trop Agric., 4(2) feb., 1978.
684. ZINOL bin MOHD. EUSOF. Factors influencing soil formation. In: RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur, Malásia. RRIM course on soils, nutriton, management of soils and rubber, 17-22 february 1975. Kuala Lumpur, 1975. p. 1-11.

685. ZIN Z. ZAKARIA. Extractable minerals in nine Malaysian soils and their effect on the mineral contents of four hevea clones. J. Rubb. Res. Inst. Malaysia, Kuala Lumpur, 27(1):53, 1973.
686. ZIN Z. ZAKARIA & GAMMON JUNIOR, N. The copper zinc, manganese, iron and aluminium contents of soils commonly use for *Hevea brasiliensis* cultivation. I. Distribution within soil profiles. J. Rubb. Res. Inst. Malaysia, Kuala Lumpur, 27(2):68-78, 1979.

## ÍNDICE DE AUTORES

- ABDUL, K.M., 001; 368; 424.
- ABROL, I.P., 002.
- ADAMSON, A.M., 003.
- ADIWIGANDA, Y.T., 004.
- AHAMAD IKRAM B. ABDUI JALIL., 006.
- AHAMMED, M., 016.
- AKHURST, C.G., 007; 008; 009; 010; 011; 012; 013.
- ALBAREDA, F.M., 014.
- ALVIM, P. de T., 015.
- AMMA, M.K., 016; 247.
- AMIN, L.L., 445.
- ANANTH, K.C., 017; 021.
- ANGAKAPRAZIPTA, P., 019; 020; 021; 206; 608.
- ARIYARATNE, W.A., 625.
- AVERBACH, I., 022.
- AZEVEDO, C.E. de., 023; 024; 025; 026; 027; 028; 029 ;  
417.
- AZIZ, B.Y., 030.
- AZNAREZ ALDUAN, J., 031.
- BALASUBRAMANIAN, R., 262; 263.
- BANCO DA AMZONIA., 032.
- BARLOW, C., 033.
- BARNES, D.E., 034.
- BEAUFILS, E.R., 035; 036; 037; 038; 039; 607.



BELLIS, E., 040; 041; 042; 043; 044; 045; 046; 047 ;  
048; 049; 050; 528.

BENOIT, M.A., 051.

BERNIZ, J.M.J., 052; 053; 054; 087; 088; 479; 480 ;  
613.

BIN, W.C., 055; 056.

BOLLE-JONES, E.W., 057; 058; 059; 060; 061; 062; 063;  
064; 065; 066; 067; 068; 069; 282.

BOLTON, J., 070; 071; 072; 073; 074; 075.

BONNILLA POLO, A., 031.

BORNEMISZA, E., 076; 482; 622.

BOYCHOU, J.C., 077; 078.

BRAGA, J.M., 054.

BRANDT, H.J.van., 293; 411; 412.

BRASIL. MINISTÉRIO DA AGRICULTURA. Departamento de Pro  
dução Vegetal., 079.

BRASIL SOBRINHO, M.O.C., 311.

BRASIL.SUDHEVEA., 080; 081.

BROUGHTON, W.J., 082.

BRUCE, A., 083.

BRULLGHTON, W.J., 084.

BUENO, N., 054; 085; 086; 087; 088.

CABALA-ROSAND, F.P., 089; 090; 091; 092; 093; 354; 420  
500; 502.

CALDAS, R.C., 472.  
CARVALHO, F.G. de., 094.  
CHACKO, C.K., 016.  
CHAN, H.J., 661.  
CHAN, H.Y., 095; 096; 097; 098; 099; 100; 101; 102 ;  
103; 104; 105; 106; 107; 192; 193; 446; 447.  
CHANG, A.K., 105.  
CHANDAPILLAI, M.M., 664.  
CHELLAPAH, K., 448.  
CHICK, W.H., 544.  
CHIN, P.T., 347.  
CHIN, S.L., 108; 586.  
CHIN TET TSOY., 645.  
CHIN, Y.R., 282.  
CHOONG LANCASTER, L.A., 109.  
CHUAN, T.T., 110.  
COLLIER, H.M., 114.  
COCCHI, J., 112; 113.  
COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA. Cen  
tro de Pesquisa do Cacau, Ilhéus, BA., 115.  
COMMONWEALTH AGRICULTURAL BUREAUX, Slough., 116.  
COMPAGNON, P., 117; 118; 119; 120.  
CONFERENCIA NACIONAL DA BORRACHA, 2., Manaus., 121.  
COOIL, B.J., 122; 123.

- COOKE, G.W., 124; 125.
- CORNIER, A., 410.
- COULTER, J.K., 127; 128.
- CRUZ, E. de S., 132; 133; 134; 135.
- CUNHA, R.L.M. da. 619.
- DANJAR, J.C., 139; 462.
- DATTA, S.K., 136.
- DAUD, M.N., 137.
- D'AUZAC, J., 138; 139.
- DIAS, C.E.A. 140.
- DIEBEN, V., 165.
- DIJKAMAN, M.J., 141.
- DILLEN, L.R., 142.
- DISSENAYAKE, A.B., 143.
- DOLMAT, M., 144; 145.
- EDGAR, A.T., 147; 148.
- EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa de Seringueira, Manaus, AM. 150  
151; 152; 153; 154; 155; 156; 157; 158; 159; 161.
- EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Unidade de Execução de Pesquisa de Âmbito Estadual, Rio Branco, AC., 160.
- ENDO, C., 161.
- ESAH YIP., 163.

ESCHBACH, J.M., 410.  
EVENHUS, B., 165.  
FAIRFIELD, S.M., 167.  
FALLOWS, J.C., 168; 169; 170; 348.  
FAVORETO, O.S., 331.  
FLINT, C.F., 173; 201.  
FOX, R.L., 136.  
GAMMON JUNIOR, N., 686.  
GEHMAN, S.D., 022.  
GEORGE, C.M., 018; 174; 175; 368; 425; 426.  
GEORGE, E.S., 016.  
GEUS, J.G. de., 176.  
GITZ, E., 177.  
GODFREY-SAM-AGGREY, W., 178.  
GOMEZ, J.B., 163; 179; 204; 205.  
GRAGIER JUNIOR, A., 015.  
GRANTHAM, J., 180; 181; 182.  
GRAY, B.S., 183.  
GUEST, E., 184; 202.  
GUHA, M.M., 185; 186; 187; 188; 189; 190; 191; 192 ;  
193; 194; 195; 449.  
GYSS, P.R., 348.  
HAAG, H.P., 311.  
HAINES, W.B., 196; 197; 198; 199; 220; 201; 202.

- HAMILTON, R.A., 203.
- HAMZAH S., 204; 205.
- HARDJONO, P.A., 206; 207.
- HARIDAS, G., 208; 209; 210; 211; 212; 213; 450; 563 ;  
586.
- HASSELO, H.N., 214.
- HENG, L.C., 215; 216.
- HEPBURN, C., 676.
- HEUDSEN, W.C. van., 217.
- HOLLAND, T.H., 218; 219.
- HORST, A. van der., 165.
- HUSSEIN, I., 220; 221; 222.
- HUTAGALUNG, O., 591.
- IAN, K.H., 223.
- IBRAHIM, A.B., 224.
- INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC EN AFRIQUE ,  
Paris, França., 225; 226; 227; 228; 229; 230; 231;  
232.
- INSTITUTO DE PESQUISA AGROPECUÁRIA DO NORTE, Belém, PA  
233.
- ISMAIL, T., 234; 235.
- IYER, G.C., 236; 347; 351; 377; 400; 522.
- JALICHAN, D., 237.
- JALIL, A.I.B.A., 238.

JEEVARATNAM, A.J., 239; 240; 241; 242; 243.  
JESUS, A.F., 589.  
JOACHIM, A.W.R., 219.  
JOHN, R.S., 244.  
JOSEPH, K.T., 245.  
JUO, A.S.R., 246.  
KALAM, M.A., 247.  
KALPAGE, F.S.C.P., 248.  
KANAPATHY, K., 249; 250; 251.  
KANG, B.T., 246.  
KARTHIKAKUTTY AMMAN, K., 001.  
KARUNARATNE, A.D.M., 673; 675.  
KAWAGUCHI, K., 258.  
KHEW, K.L., 051.  
KITAGAWA, Y., 252.  
KORTLEVE, A., 253.  
KRISHNANKUMARI, M., 426.  
KUFFNER, J.R., 254.  
KWI, S.N., 255.  
KYUMA, K., 256; 257; 258.  
LAI, P.F., 259; 260; 261; 262.  
LANCASTER, L.A., 263.  
LAU, C.H., 264; 265; 266; 267; 268; 269; 270; 271; 272  
273; 451; 581.

- LAW, W.M., 274; 378.
- LEONG, Y.S., 275.
- LIM, C.K., 276; 277; 278; 279; 280; 281; 282.
- LIM, S.C., 033.
- LIM, T.S., 283; 284; 285.
- LINKE, C.J., 477.
- LOCK, C.S., 286.
- LODDER, H., 287.
- LORD, L., 288; 289.
- LOWE, J.S., 114; 291; 292.
- LUKMAN., 293.
- McGAVACK, J., 477.
- McLEAN, E.O., 334.
- MAHMOOD, A.A., 205.
- MAHMUD BIN HAJI ABDUL WAHAB., 297; 298; 299; 300; 301  
302; 451.
- MAIA, A.L., 303.
- MAIA, F., 090.
- MAINSTONE, B.J., 304; 305; 306; 307; 308; 309; 310.
- MALAVOLTA, E., 311.
- MALLIKARYUNESWARA, V.R., 068.
- MARQUES, P.C., 331.
- MARR, J.D., 386.
- MASS, J.G.J.A., 332.

MATHEW, M., 017; 425.  
MATOS, A. de O., 333.  
MEDINA, G., 335.  
MEDINA, H.P., 336.  
MELLO, F.A.F. de., 311.  
MITCHELL, J., 355.  
MIDDLETON, K.R., 338; 339; 340; 341; 342; 343; 344 ;  
345; 346; 347; 348; 349; 350; 351; 352.  
MIRANDA, E.R. de., 354; 500.  
MIR MARIN, J.M., 031.  
MITTAL, S.B., 524.  
MOHD NOOR bin WAHAB., 452.  
MOHD NORDIN HAJI WAN DAUD., 100; 358; 359.  
MOHD TAYEB DOLMAT., 302; 360; 361; 362; 363.  
MORAES, F.I.O. de., 421.  
MULLER, M.R.F., 252.  
MURRAY, R.K.S., 365.  
MUSA bin MOHD SAID., 564.  
NAIR, C.K.N., 366.  
NAIR, V.D., 367.  
NARAYANAN, P.S., 368; 424; 426.  
NARAYANAN, R., 189; 369; 370; 371; 646; 647; 648; 649  
650; 651; 652; 653.  
NELSON, W.L., 373.



NG, S.K., 374; 375; 376; 377; 378; 453; 454.  
NOO, I.K., 104.  
NOORDIN BIN, H.J., 137.  
NOVAIS, R.F., 054.  
OLIVEIRA, J.N.S., 384.  
OMONT, H., 385.  
OPOKU, A.A., 386.  
OTHMAN YAACOB., 388.  
OTOUL, E., 389.  
OWEN, G., 013; 390; 391; 392; 393; 394; 395; 396; 397  
398; 399; 400.  
PAGE, H.J., 401.  
PALTA, J.P., 002.  
PARBERRY, D.V., 402.  
PATHIRATNE, L.S.S., 625.  
PEE, T.Y., 110; 606.  
PEIRIS, K.S.A., 675.  
PHIPOTT, M.W., 403.  
PILLAI, K.S., 203.  
PINCHING, H.C., 405; 406.  
PINHEIRO, E., 407; 408; 409.  
PINTO, A.F. de S., 420.  
PLESSIX, C. J. du., 410.  
P'NG, T.C., 213; 454; 565.

- POLINIÈRE, J.P., 411; 412.
- PONTE, N.T. da., 413; 414; 415; 416; 417; 418.
- POTTY, S.N., 247; 425.
- PRADO, E.P. do., 420; 421; 501.
- PUAN, Z.H.; 423.
- PINOOSE, K.I., 001; 247; 368; 424; 425.
- PUSHPADAS, M.V., 426.
- PUSHPARAJAH, E., 099; 100; 101; 102; 107; 110; 190 ;  
 213; 270; 349; 427; 428; 429; 430; 431; 432; 433 ;  
 434; 435; 436; 437; 438; 439; 440; 441; 442; 443 ;  
 444; 445; 446; 447; 448; 449; 450; 451; 452; 453 ;  
 454; 455; 456; 457; 458; 459; 460; 545; 550; 564 ;  
 565; 583; 587; 606; 666.
- RAIJ, B. van., 461.
- RAMBEAUX, J., 462.
- RAO, B.S., 587.
- RATNASINGAM, K., 069; 377; 453; 521; 546; 547; 548 ;  
 549.
- REIS, E.L., 465; 466; 467; 468; 469; 470; 471; 472.
- RHINES, C.E., 477.
- RIBEIRO, S.I., 478; 479; 480.
- ROEDER, M., 482.
- ROSENQUIST, E.A., 483.
- RUBBER RESEARCH INSTITUTE CENTRE., 484.

RUBBER RESEARCH INSTITUTE OF MALAYA., 485; 486; 487 ;  
488; 489; 490; 491.  
SALEH, M., 492; 493; 494.  
SAMPAIO, Mª do C.T., 496.  
SAMUEL, J.G., 452.  
SANTANA, C.J.L. de., 092; 354; 467; 468; 469; 470; 471  
497; 498; 499; 500.  
SANTANA, M.B.M., 091; 467; 468; 469; 470; 471; 501;502  
SCHMOLE, J.F., 332; 503.  
SEKHAR, B.C., 587.  
SELVARAYAH, N., 661.  
SENA, M.B., 504.  
SHERMAN, G.D., 136.  
SHOE, Y.R., 191.  
SHORROCKS, V.M., 505; 506; 507; 508; 509; 510; 511;512  
513; 514; 515; 516; 517; 518; 519; 520; 521; 522;523.  
SHUKLA, U.C., 524.  
SILVA, C.G., 248; 525; 526; 527; 528.  
SILVA, G.R. da., 418.  
SILVA, L.F. da., 529.  
SILVA, P., 674.

SINGH, M.M., 192; 262; 271; 530; 531; 532; 533; 534 ;  
535; 536; 537; 538; 539; 540; 541; 542; 543; 544 ;  
545; 546; 547; 548; 549; 550; 551; 552; 583.

SIVANADYAN, K., 101; 107; 205; 213; 454; 455; 456 ;  
560; 561; 562; 563; 564; 565 ; 599.

SLATTERY, M.C., 123.

SMITH, H.F., 566.

SMITH, H.H., 567.

SNOEP, W., 142.

SOONG, N.K., 103; 104; 105; 106; 193; 457; 459; 545 ;  
564; 572; 573; 574; 575; 576; 577; 578; 579; 580 ;  
581; 582; 583; 584; 585; 586; 587; 665; 666.

SOUZA, H.B. de., 588.

SOUZA, L.F. da S., 472; 589.

SOUZA, R.F., 589.

SUBRAMANIAM, A., 455.

SULAIMAN, H., 675.

SUNAR WIDE., 591.

TAJUDDIN, I., 593; 594; 595.

TAKAHASHI, J., 237.

TALIBUDEEN, O., 545; 550; 551; 552; 583.

TAN, K.H., 104; 106; 213; 596; 597; 598; 599.

TAN, K.S., 310.

TAN, K.T., 455; 458; 459; 550; 600; 601; 602; 603.

TAN, M.M., 274.  
TAYAB BIN., 144; 145.  
TEMPLE, J.K., 522.  
THAMBOO, S., 251.  
THIAGALINGAM, K., 051.  
THOMAS, P.O., 033.  
THUNG, T.P., 605.  
TI, T.C., 447; 606.  
TIXIER, P., 120; 607.  
TSOY, C.T., 350; 351.  
TUTI-WARSITO., 608.  
UEXKUELL, H.R. von., 609.  
UNNI, R.G., 018.  
VANRAIJ, B., 614.  
VARLEY, J.A., 348; 615.  
VASCONCELOS FILHO, A.P., 093; 502.  
VENKATACHALAM, R.M., 402.  
VERDADE, F.C., 616.  
VIÉGAS, I. de J.M., 087; 088; 617; 618; 619.  
VIEIRA, L.S., 620; 621; 622.  
VALOIS, A.C.C., 612; 613.  
WAARD, P.W.F., 623.  
WAHABA, M.B.H.A., 624.  
WAIDYANATHA, E.P. de S., 625.

WARRIAR, S.M., 626.

WARSITO, N.T., 207.

WATSON, G.A., 194; 523; 628; 629; 630; 631; 632; 633;  
634; 635; 636; 637; 638; 639; 640; 641; 642; 643 ;  
644; 645; 646; 647; 648; 649; 650; 651; 652; 653 ;  
654.

WESTGARTH, D.R., 352; 400; 403.

WIGNJOATMODJO, M.S., 655.

WONG, C.B., 100; 105; 107; 656; 657; 658; 659; 660 ;  
661.

WONG, P.W., 645.

WONG, W.P., 650; 651; 652; 653.

WOO, Y.K., 106; 564.

WYCHERLEY, P.R., 662; 663; 664.

WYATT-SMITH, J., 654.

YAP, W.C., 270; 272; 273; 582; 584.

YATES, H.S., 332.

YEOH, C.S., 585; 586; 587; 665; 666.

YEOH, K.H., 195.

YEW, F.W., 102; 456; 457; 460; 667; 668; 669; 670 ;  
671; 672.

YOGARATNAM, N., 673; 674; 675.

YUSOF, A., 676.

ZACHARIAH, P.K., 677.

ZAID, I., 678; 679.

ZAINOL, E., 100; 102; 457; 680; 681; 682.

ZCHERNITZ, F.E.K., 683.

ZIN, Z' ZAKARIA., 685; 686.

ZINOL bin MOHD EUSOF., 684.

## ÍNDICE DE ASSUNTOS

- Adubação., 006; 010; 011; 012; 013; 016; 021; 032; 040  
041; 042; 044; 045; 073; 078; 079; 081; 086; 088 ;  
090; 093; 106; 108; 120; 121; 130; 131; 135; 142 ;  
144; 148; 160; 161; 174; 175; 176; 180; 181; 182 ;  
184; 187; 188; 198; 199; 200; 201; 202; 203; 209 ;  
210; 214; 217; 218; 219; 233; 237; 240; 244; 248 ;  
285; 286; 287; 288; 291; 293; 294; 295; 296; 297 ;  
298; 299; 300; 301; 302; 303; 304; 305; 306; 307 ;  
309; 314; 315; 316; 317; 318; 319; 320; 321; 322 ;  
323; 324; 325; 326; 327; 328; 329; 330; 331; 332 ;  
333; 334; 335; 339; 349; 350; 354; 355; 365; 366 ;  
367; 369; 370; 372; 384; 386; 393; 394; 395; 396 ;  
397; 398; 400; 401; 406; 408; 409; 410; 415; 417 ;  
418; 420; 421; 422; 432; 443; 447; 448; 449; 454 ;  
455; 465; 470; 472; 475; 476; 478; 479; 503; 505 ;  
528; 557; 558; 559; 561; 562; 589; 591; 606; 610 ;  
612; 613; 614; 617; 618; 624; 626; 627; 641; 642 ;  
643; 662; 669; 674.
- Foliar., 005; 034; 059; 094; 096; 107; 113; 168 ;  
169; 170; 192; 247; 492; 507; 508; 510; 512; 543  
607.
- Formulas., 027; 029; 151; 159; 371.



N P K., 020; 024; 026; 060; 092; 132; 133; 134; 232;  
333; 407; 413; 414; 426; 466; 468; 469; 471; 608.

Aubos

Mineral., 028; 154; 155.

Orgânico., 387; 423.

Bibliografia., 166.

Cobertura do solo., 025; 049; 082; 084; 110; 129; 149;  
164; 183; 203; 238; 240; 245; 285; 300; 310; 362; 372  
459; 584; 629; 630; 631; 632; 640; 641; 650; 651; 652  
664; 675; 677.

Macronutrientes., 156; 178.

Deficiência., 235; 594.

Micronutrientes., 150; 156; 161.

Deficiência., 204.

Microelemento., 030; 679.

- Fosfato., 251; 298; 299; 301; 392; 481; 533; 647.  
Aplicação., 125; 301; 345; 650.  
Fixação., 064; 444.  
Respostas., 245; 306; 341.  
Resíduos., 451.
- Magnésio., 060; 064; 109; 163; 268; 295; 296; 385;  
453; 513; 534; 546; 591; 650.  
Adsorção., 280.  
Determinação., 341.  
Efeitos., 071.  
Deficiência., 305; 492; 523; 634.
- Potássio., 064; 113; 117; 119; 122; 123; 150; 244 ;  
266; 268; 269; 373; 376; 385; 410; 419; 435; 442  
453; 475; 532; 533; 534; 550; 609; 617.  
Adsorção., 280.  
Efeitos., 265.  
Extração., 281.
- Sulfato  
Aplicação., 292; 310.  
Teste., 281.
- Sulfato de amônio., 345.  
Sulfato de cobre., 290.  
Ureia., 493.  
Perda., 289.

## Zinco

Absorção., 524.

Controle., 158.

Deficiência., 066; 157; 158.

Efeitos., 067; 152.

Fertilizantes., 095; 096; 149; 172; 189; 249; 312; 356  
357; 360; 454; 456; 463; 464; 473; 513; 518; 563; 574  
590; 592; 605; 647; 655; 665; 666.

Amostras., 430.

Análise., 259; 277; 519; 536; 537; 538; 539; 540.

Aplicação., 001; 247; 337; 452; 586; 646.

Métodos., 019; 166; 519.

Avaliação., 022; 212.

Características., 145; 216; 221; 234; 267; 278; 361.

Controle., 586.

Efeitos., 018; 054; 070; 114; 167; 176; 192; 196 ;  
308; 457; 459; 488; 507; 566; 648; 649; 683.

Experimentos., 017; 035; 047; 048; 206; 370.

Formas., 145; 216; 221; 234; 267; 278; 361; 427 ;  
593.

Níveis de respostas., 091; 092; 301; 334.

Necessidades., 171; 185; 222; 302; 600.

Respostas., 074; 075; 186; 191; 208; 211; 368; 425;  
439; 440; 452; 474; 595; 602; 673.

Uso., 055; 110; 115; 124; 146; 187; 220; 283; 296 ;  
429; 433; 525; 535; 560; 573; 618; 656; 659.

#### Laboratório

Análise., 261; 485.

Compostos., 100; 127; 575.

Mínerais., 252.

Deficiência., 065; 179; 205.

Molibdênio., 061.

Nitrogênio., 224; 304; 310; 345; 357; 379; 424; 466 ;  
597; 646; 653.

Efeitos., 308; 309; 574; 636.

Fixação., 007; 238; 385; 625.

Mineralização., 194; 223; 596.

Perda (lixiviação)., 072; 434.

Nutrição., 050; 062; 069; 213; 222; 236; 244; 375; 382  
383; 401; 412; 433; 436; 437; 438; 462; 490; 500;501  
511; 563; 565.

Deficiência., 063; 332; 492; 496; 497; 499; 514.

Nutrição mineral., 015; 036; 037; 038; 039; 051; 077 ;  
118; 170; 177; 225; 228; 229; 230; 231; 311; 331;345  
353; 354; 403; 411; 415; 454; 477; 515; 517; 520;522  
623.

Diagnose., 059; 068; 226; 227.

Nutrientes., 192; 282; 432; 458; 521; 526; 530; 552 ;  
639; 650; 651; 670.  
Absorção., 104; 265; 248.  
Ciclos., 136; 431; 516; 598; 628.  
Composição., 112; 509.  
Concentração., 603.  
Deficiência., 601.  
Diagnostico., 153; 254.  
Disponibilidade., 279; 390.  
Imobilização., 171.  
Reações., 428.  
Remoção., 171.  
Teor, 185; 190; 195; 681; 686.  
Variação., 069; 190.  
Radiotividades técnicas., 260.

Solos., 405; 445; 487; 541; 567; 569; 570; 579; 585 ;  
586; 587; 635; 660; 667; 668; 672.

Alumínio., 266; 269; 534; 686.

    Determinação., 263; 340; 546.

    Efeitos., 265.

    Extração., 281.

Amostra., 052; 087; 088; 362; 685.

Análise., 003; 008; 173; 178; 276; 338; 343; 344 ;  
346; 347; 377; 486; 547; 548; 568; 588.

Calagem., 025; 043; 085; 093; 105; 246; 446; 447 ;  
470; 472; 498; 564.

Calibração., 370; 551.

Capacidade., 056.

Cation., 531; 549; 588; 653; 678.

Classificação., 097; 098; 111; 147; 165; 391; 527;  
582.

Composição., 046; 048; 080; 081.

Densidade., 002.

Disponibilidade., 529; 628.

Erosão., 140.

Fertilidade., 003; 082; 084; 128; 193; 215; 239 ;  
249; 256; 257; 258; 264; 336; 378; 388; 434; 435  
461; 493; 502; 604; 611; 616; 633; 638; 644.

Física., 103; 255.

Formação., 100; 684.  
Grupo., 102.  
Nitrificação., 083.  
Nutrição., 352; 580.  
    pH., 025; 389.  
Produtividade., 099; 119; 138.  
Propriedades., 103; 137; 247; 313; 358; 429; 581 ;  
    657; 658; 680.  
    Físicas., 255; 494; 571; 572; 576; 577; 578; 581  
        583.  
    Químicas., 255; 258; 264; 271; 348; 375; 402; 530  
        661.  
Pulverização., 639.  
Reações., 253.  
    Químicas., 215.  
Umidade., 212.  
Solos Tropicais., 076; 252; 352; 375; 621; 663.  
    Características., 014; 389; 460.

## ÍNDICE GEOGRÁFICO

### Africa

Costa do Marfim., 162; 385.

Nigéria., 306; 346; 683.

### América do Sul

Brasil., 436; 622.

Acre., 160; 558.

Amazonas., 150; 151; 152; 154; 156; 157; 158 ;  
159; 252; 553; 559; 622.

Bahia., 091; 093; 115; 303; 466; 470; 471; 504;  
529; 576.

Espírito Santo., 331; 555.

Maranhão., 482.

Pará., 023; 024; 025; 026; 027; 028; 029; 407 ;  
408; 409; 557.

Rondônia., 153; 478; 479; 480.

### Asia

Ceilão (Sri Lanka)., 248; 475; 525; 526; 527; 475;  
675.

Havaí., 136.

India., 017; 366; 425; 524.

### Indonésia

Cikadu., 018.

Sumatra., 293.



Malásia., 030; 070; 096; 097; 098; 099; 105; 106; 116  
137; 201; 250; 269; 274; 281; 301; 348; 349; 358 ;  
376; 378; 390; 402; 435; 437; 440; 444; 445; 446 ;  
449; 450; 453; 485; 534; 540; 541; 542; 548; 550 ;  
551; 573; 575; 580; 582; 595; 596; 597; 638; 668.  
Vietnã., 411.