



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

DO 2826



享貸り

Distribution: LIMITED ID/WG.99/2.REV/1

24 January 1972

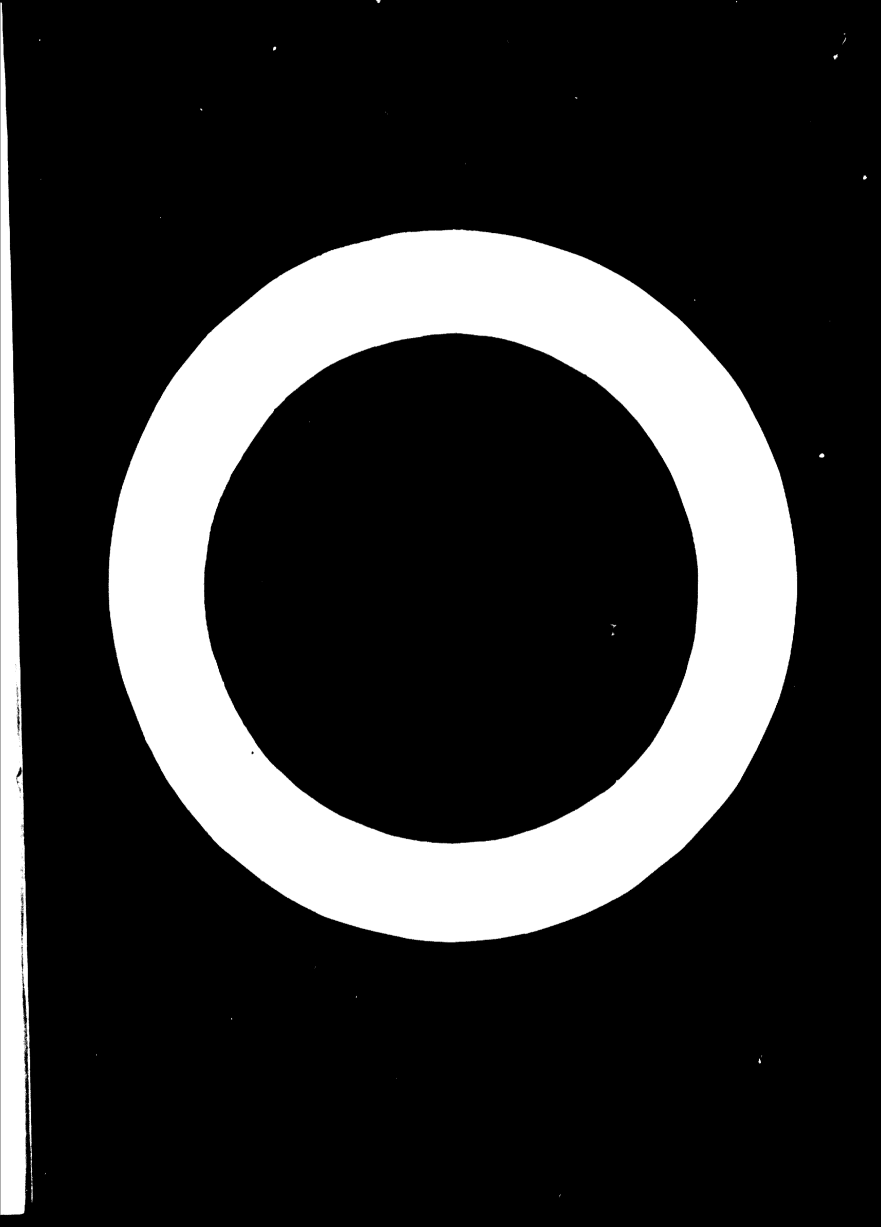
ENGLISH

United Nations Industrial Development Organization

Second Interregional Fertilizer Symposium Kiev, USSR, 21 September - 1 October 1971 New Delhi, India, 2 - 13 October 1971

Agenda item INF/2

LIST OF DOCUMENTS



SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG. 39/1	INF/1	ACENDA	garan arms
ID/WG. 29/2. TEV/1	t nf /2	LIST OF DOCUMENTS	
ID/WG. 09/3. RMV/3	INF/3	LIST OF PARTICIPANTS	
ID/WG.99/1.REV/1 and SUMMARY	11/2	Review of world production, consumption and international trade in fertilisers with projections to 1375 and 1980	UNIDO Vienna, Austria
ID/WG.92/5 and SUMMARY	11/3	Estimation of fertilizer requirements in developing countries in 1975 and 1980 in relation to desirable nutritional and agricultural development goals	Food and Agriculture Organization Rome, Italy
ID/WG. 99/6. REV/1	IX/4	Financial implications of meeting the fertilizer needs of developing countries in 1975 and 1980	E.H. Becker-Boost World Bank Group Washington, USA
ID/WG. 22/7 and SUMMURY	III/1a	Recent advances in ammonia production technology	J.A. Finneran L.J. Buividas N. Walen The M.W. Kellogg Company Houston, USA
ID/WG. 39/8. REV/1 and SUMMARY IN ENC ONLY	III/lb GLISH	Ammonia production based on various raw materials	K.S. Mukherjee The Fertiliser Corporation of India Ltd. New Delhi, India
ID/WG. 79/9 and SUMMARY	111/16	Tecnnical and economic survey of nitrogenous fertilizer production	N.A. Afanasyev State Institute for Nitrogenous Fertilisers Ministry for Chemical Industry USSR

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/10 and SUMMARY	11 1/ 1d	Large-capacity plants for the production of granulated ammonium nitrate	n.T. Zotov State Institute for Nitrogenous Fertilizers Ministry for Chemical Industry USSR
ID/WG.99/11.REV/1 and SUMMARY	III/le/ii	TECHNIP Mavrovic heat recycle urea process	I. Mavrovic, M. Bergonzo Institut Français du Pétrole - TECHNIP Rueil Malmaison, France
ID/WG. 39/12 and SUMMARY	III/le/iv	The Mitsui Toatsu urea process	M. Yakabe, T. Sato Mitsui Toatsu Chemicals Inc. Tokyo, Japan
ID/WG. 99/13 and SUMMARY	III/le/v	The Chemico thermo urea process: a future forerunner	Lucien H. Cook Chemical Construction Corporation New York, USA
ID/WG. 99/14 and SUMMARY	III/le/i	The Montedison urea process for large capacity plants	G. Nardin Montecating Edison SpA Milan, Italy
ID/WG. 99/15 and SUNGMARY	111/1 f	Large-capacity ammonia synthesis reactors and plants: construction of models and optimization	M.B. Aizenbud State Institute for Nitrogenous Fertilizers Ministry for Chemical Industry USSR
ID/WG. 39/16 and SUNMARY	111/11	Present state of the technology for the industrial production of phosphoric acid	N.D. Talanov Scientific Research Institute for Fertilizers and Insectofungicides Ministry for Chemical Industry USS?

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/17 and SUMMARY	III/lp	Extraction and refining of potash ores in the USSR	R.S. Permyakov All Union Scientific Research Institut; on Halurgy USSR
ID/WG.99/18 and SUMMARY	III/lk/i	Ammoniumsulphate in the production of nitrophosphate	F.E. Steenwinkel Stamicarbon N.V. Geleen, Netherlands
ID/WG.99/19 and SUMMARY	III/lk/ii	Norsk Hydro nitrophosphate process	S.G. Terjesen, J.F. Steen Norsk Hydro Oslo, Norway
ID/WG.99/20 and SUMMARY	III/lk/iii	Typpi Oy's solvent extraction process for producing compound fertilizer	N. Lounamaa L. Niinimäki Typpi Oy Oulu, Finland
ID/WG.99/21.REV/1 and SUMMARY	III/lh	Ammonia production on the basis of coal and lignite technical and economic aspects	Eberhard Goeke Heinrich Koppers OmbH Essen, Federal Republic of Germany
ID/WG.99/22 and SUMMARY	III/lk/iv	Nitrophosphate process using direct cooled continuous crystallization Chemoprojkt-Bamag Process	J. Kotisek Chamoprojekt Prague, CSSR L. Hellmer, H.P. Bethke Bamag Verfahrenstechnik Ombil Berlin, Federal Republic of Germany
ID/WG.99/23 and SUMMARY	111/11	Comparative production cost of fertilizers made by nitrophosphate processes and by conventional sulphur-based processes	UNIDO Vienna, Austria
ID/WG.99/24 and SUMMARY	111/1=	New and improved fertilizer materials based on urea	Travis P. Hignett Tennessee Valley Authority Muscle Shoals, USA

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/25 and SUMMARY	III/ln	Liquid fertilizer production and distribution	Travis P. Hignett Tennessee Valley Authority Muscle Shoals, USA
ID/WG.99/26 and SUMMARY	III/lg	Development of new catalysts for the fixation of nitrogen in the USSR	A.N. Alexeyev State Institute for Nitrogenous Fertilizers Ministry for Chemical Industry USSR
ID/WG. 99/27	XI/5	Role of the Economic Commission for Asia and the Far East in assisting the countries in the development of fertilizer industry	ECAFE Bangkok, Thailand
ID/WG.99/28 and SUMMARY	111/4	Pollution control in acid plants	J.M. Connor, G.J. Dell D.J. Newman Chemical Construction Corporation New York, USA
ID/WG.99/29.REV/1 and SUMMARY	I V /10	Establishing a domestic fertilizer industry based on imported phosphoric acid	T. Cans, D. Braude R. Brosh, P. Shapiro Z. Itzkovitch Fertilizer & Chemical Development Council Tel Aviv, Israel
ID/WG.99/30 and SUMMARY	111/6	Use of computers in fertilizer plant design and in operation of fertilizer plants	John Saietz Haldor Topsøe Vedbaek, Denmark
ID/WG.99/31 and SUMMARY	VIII/1 1	Production and application of fertilizers with microelements	P.A. Vlasyuk Plant Physiology Research Institute Ukrainian Academy of Sciences, USSR
ID/WG.99/32.REV/1	IA\5	Electrical Energy as raw material	M. Taha Zaky Egyptian Chemical Industries - KIMA Aswan, Arab Republic of Egypt

SYMBOL	ACENDA ITEM	A 7A 1 5	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/33.REV/1 and SUMMARYZ	IV/3	supply and demand in relation	K.L.C. Windridge International Superphosphate and Compound Fertilizer Manufacturers Association —— ISMA London, United Kingdom
ID/WG.99/34.REV/1 and SUMMARY	IV/4	Sulphur: Supply, demand and price forecasts up to 1980	J. Lastowiecki Centrala Importowo- Eksportowa Chemikalii Sp. Warsaw, Poland
ID/WG.99/35.REV/1	IV/5	Trends in potash supply	A. von Peter International Fotash Institute Berne, Switzerland
ID/WG.99/36 and SUMMARY	I V /6	Scientific prediction of like y areas for agrochemical ore prospecting and surveying	A.S. Sokolov State Institute of Mining and Chemical Raw Material Ministry of Chemical Industry, USSR
ID/WG.99/37 and SUMMARY	IV/7	Production of compound fertilizers from intermediates in local plants	Ronald D. Young Tennessee Valley Authority Muscle Shoals, USA
ID/WG.99/38.REV/1 and SUMMARY + SUMMARY Corr.1	XI/1	Role of United Nations Industrial Development Organization in the development of the fertilizer industry	UNIDO Vienna, Austria
ID/WG.99/39 and SUMMARY	14/9	Monoammonium phosphate as an intermediate for compound fertilizer production	I. Podilchuk W.P. Sheldrick Fisons Limited Felixatowe, United Kingdom
ID/WG.99/40.REV/1	IX/5	Pinaning new fertilizer plants experience of the World Bank Group	World Bank Group washington, USA

SYMBOL	AGENDA. ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/41 and SUMMARY	V/2	Experience in planning the fertilizer industry in India	V.N. Kasturirangan Ministry of Petroleum & Chemicals M. Satyapal Planning Commission Government of India New Delhi, India
ID/WG.99/42 and SUMMARY	11/1	Production of fertilizers in the USSR	V.M. Borisov Scientific Research Institute for Fertilizers and Insectofungicides Ministry for Chemical Industry USSR
ID/WG.99/43 and SUMMARY	V/4	Forecasting production costs for fertilizer processes	J.R. Potter Leonard Smith (Engineers) Limited Gillingham, United Kingdom
ID/WG.99/44	VI/ 1	The preparation of the technical staff and personnel for the fertilizer industry	M. Taha Zaky Mgyptian Chemical Industries - KIMA Cairo, Arab Republic of Egypt
ID/WG.99/45 and SUMMARY	VI/2	Training of fertilizer plant personnel	P. Wuithier Institut Français du Pétrole - BEICIP Rueil Malmaison, France
ID/WG.99/46 and SUMMARY	VII/1	Fertilizer marketing and credit in developing countries	Food and Agriculture Organization Rome, Italy
ID/WG.99/47 and SIMMARY	VII/2	Marketing and distribution experience in India	 K. Pushparaj The Fertilizers and Chemicals, Travancore Ltd. — F.A.C.T. Udyogamandal, India
ID/WG.99/48 and SUMMARY	VII/3	Organizing the supply of fertilizers to collective farms and state farms in the USSR	I.F. Polyanskii Directorate for Trade in Fertilizers and Pesticides Council of Ministers of the USSR, USSR

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/49 and SUMMARY	VII/4	Experience with credit for farmers in India	D.C. Datey Reserve Bank of India Bombay, India
ID/WG.99/50 and SUMMARY	VII/5	Comprehensive marketing: a pre-requisite for economic fertilizer production	D.J. Halliday Fertilizer Industry Advisory Committee (affiliated with FAO, Rome)
ID/WG.99/51 and SUMMARY	VII/6	Transportation and storage of fertilizers	Coromandel Fertilizers Visakhapatnam, India
ID/WG.99/52 and SUMMARY	VIII/3	Projected requirements for fertilizers, their varieties and means of rationalizing their use, taking into account climatic, soil and other factors	A.V. Sokolov Scientific Research Institute for Fertilizers and Insectofungicides Ministry for Chemical Industry, USSR
ID/WG.99/53 and SUMMARY	VII/7	Fertilizer control laws and regulations	W.B. Andrews Mississippi Chemical Corporation Yazoo City, USA
ID/WG.99/54 and SUMMARY	VIII/2	Use of fertilizers in developing countries	Food and Agriculture Organization Rome, Italy
ID/WG.99/55 and SUMMARY	VIII/5	Economic aspects of fertilizer use at the national and farm level in developing countries	Food and Agriculture Organization Nome, Italy
ID/WG.99/56 and SUMMARY	VIII/4	Direct application of anhydrous ammonia ammonia	W.B. Andrews Mississippi Chemical Corporation Yazoo City, USA
ID/WG.99/57 and SUMMARY	VIII/13	Problems in use of nitrate nitrogen in paddy rice culture	T. Hayase National Institute of Agricultural Sciences Tokyo, Japan

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/58 and SUMMARY	VIII/6	Under-utilization of potash in agriculture in developing countries	G. Kemmler Landwirtschaftliche Forschungsanstalt Buntehof Hannover, Federal Republic of Germany
ID/WG.99/59 and SUMMARY	VIII/7	Agronomic results from nitrophosphate fertilizers in West Pakistan	A. Wahhab c/o Food and Agriculture Organization Rome, Italy
ID/WG.99/60 and SUMMARY	VIII/8	Use of fertilizers in irrigated agriculture in the USSR	I.N. Chumachenko All Union Research Institute of Fertilizer Soil Science Ministry of Agriculture USSR
ID/WG.99/61 and SUMMARY	VIII/9	Use of fertilizers on non- irrigated soil in the USSR	U.A. Korenkov All Union Research Institute of Fertilizers and Soil Science Ministry of Agriculture USSR
ID/WG.99/62 and SUMMARY	V III/10	Experience in the use of fertilizers for tea and subtropical crops in the USSR	O.G. Oniani Georgian Branch of Central Institute of Agrochemical Service Ministry of Agriculture USSR
ID/WG.99/63 and SUMMARY	VI/3	Simulators for training plant personnel	Robert E. Buckley Carmody Training Systems Buffalo, USA
ID/WG.99/64.REV/1 and SUMMARY	III/le/iii	Stamicarbon's urea stripping process	J.D. Logemann Stamicarbon Geleen, Netherlands
ID/WG.99/65 and SUMMARY	111/10	Production of ammonium polyphosphate and liquid fertilizer from 52-54 per cent phosphoric acid	Igor Kotlarevsky Etablissements Gardinier Neuilly-sur-Seine France

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/66 and SUMMARY	III/2b	Organizing and controlling maintenance in fertilizer plants	O.G. Barnes, R.S. Ray Plant Operations Inc. Santa Fe Springs, USA
ID/WG.99/67 and SUMMARY	v /3	Financing new fertilizer plants in India	S.K. Subramanian Industrial Development Bank of India Bombay, India
ID/WG.99/68 and SUMMARY	VIII/1	The role of fertilizers in the green revolution	A. Colin McClung The International Rice Research Institute Manila, Philippines
ID/WG.99/69 and SUMMARY	III/2c	Repair and maintenance of fertilizer plants	J. Michel Institut Français du Pétrole - BEICIP Rueil Malmaison, France
ID/WG.99/ O and SUMMARY	VIII/12	Computers serving the chemicalization of agriculture	N. Mergenthaller J. Terényi Budapest, Hungary
ID/WG.99/71 and SUMMARY	v /5	Optimization of development of the fertilizer industry	G. Szatmari, A. Szanto Ministry of Heavy Industry Budapest, Hungary
ID/WG.99/72 and SUMMARY	IX/3	Indigenous fertilizer plant manufacture	D.N. Daruvalla Larsen & Toubro Limited Bombay, India
ID/WG.99/73 and SUMMARY	XI/3	Role of FAO in fertilizer use promotion in developing countries	Food and Agriculture Organization Rome, Italy
ID/WG.99/74 and SUMMARY	XI/4	ECA assistance in the promotion of the fertilizer industry in Africa	Economic Commission for Africa Addis Ababa, Ethiopia
ID/WG.99/75 and SUMMARY	XI/8	Fertilizer supply in developing countries with reference to Swedish experience and resources	Odd-Hroar Killingmo Swedish International Development Authority Stockholm, Sweden

SYMBOL	ACENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/76	XI/9	Foreign assistance by the United States with special reference to fertilizers	W.E. Garman US Agency for International Development Washington, USA
ID/WG.99/77 and SUMMARY	111/3	Design and fabrication of fertilizer plants equipment in developing countries	K.S. Sarma Bharat Heavy Plates & Vessels Ltd. Visakhapatnam, India H.H. Jethanandani Fertiliser Corporation of India Sindri, India
ID/WG.99/78 and SUMMARY	VI/4	Training of fertilizer plant personnel	O.P. Agarwal The Fertiliser Corporation of India New Delhi, India
ID/WG.99/79 and SUMMARY	VI/5	Training of fertilizer marketing personnel	The Fertilizer Association of India New Delhi, India
ID/WG.99/80 and SUMMARY	IX/1	Choice and development of raw materials and feedstocks for the fertilizer industry	V.N. Kasturirangan F. Jayantha Rao Ministry of Fetroleum & Chemicals New Delhi, India
ID/WG.99/81 and SUMMARY	IX/2	Research and development for the fertilizer industry	K.R. Chakrovorty The Fertiliser Corporation of India Ltd. New Delhi, India
ID/WG.99/82 and SUMMARY	III/le/vi	SNAM Progetti urea stripping process	U. Zardi SNAM Progetti SpA Milan, Italy
ID/WG.99/83.REV/1 and SUMMARY	III/1j	The Gulf Design isothermal phosphoric acid process	P.L. Bearden jr. Gulf Design Company Lakeland, USA
ID/WG.99/84 and SUMMARY	x/ 1	Analytical review of replies to UNIDO questionnaire	UNIDO Vienna, Austria

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG. 39/85 and SUMMARY	XI/6	Present status and future development of the fertilizer industry in selected countries of the Middle East	United Nations Economic and Social Office in Beirut Beirut, Lebanon
ID/WG.99/86.REV/1	X I/ 7	The role of the World Bank Group in the development of the fertilizer industry in developing countries	World Bank Group Washington, USA
ID/WG.99/87 and SUMMARY	IV/8	Satellite fertilizer plants in developing countries	Are Naustdal Norsk Hydro A.S. Oslo, Norway
ID/WG. 99/88	XI/ 10	Asian Development Bank's assistance activities in agricultural development and fertilizer industry in the region	Dang Duc Tu Asian Development Bank — ADB Makati, Rizal Philippines
ID/WG.99/89	IX/6	Fertilizer distribution and transportation in India	Prakash Narain Ministry of Agriculture New Delhi, India
ID/WG.99/30.REV/1	XII/1	Conclusions and recommenda- tions	
ID/WG.99/91	111/7	Development of advanced methods for the production of concentrated phosphoric and compound fertilizers, carried out within the framework of CMFA	B.T. Kostov Council for Mutual Economic Assistance-CNEA Moscow, USSR
ID/WG.99/92	VIII/14	Trends of co-operation among the CMTA countries in the use of mineral fertilizers	E. Schmidt Council for Mutual Economic Assistance-CNEA Moscow, USSR
ID/WG. 99/93	11/4	The fertilizer industry of Brazil	José <u>Jucé</u> Bezerra Neto Petrobras-Quimica Rio de Janeiro, Brazil
ID/WG.99/94	11/5	The fertilizer industry of the Arab Republic of Egypt	N.A.E. Shaaban The General Organization for Chemical Industries Cairo, Arab Republic of Egypt

SYMBOL	ACENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/95	11/6	The fertilizer industry of Ethiopia	Mammo Bahta Technical agency Government of Ethiopia Addis Ababa, Ethiopia
ID/WG.99/96	11/7	The fertilizer industry of India	V. Rama Iyer Ministry of Petroleum and Chemicals Government of India Shastri Bhavan, New Delhi
ID/WG.99/97	11/8	The fertilizer industry of Indonesia	Nico Kansil Directorate General of Chemical Industries Djakarta, Indonesia
ID/WG. 99/98	11/9	The fertilizer industry of Iran	n E. Bahari National Petrochemical Company Teheran, Iran
ID/WG. 99/99	11/10	The fertilizer industry of Iraq	Mohammad H. Al-Shukri Ministry of Industry Government of Iraq Baghdad, Iraq
ID/ WG. 99/100	11/11	The fertilizer industry of Israel	Theodor Gans Fertilizer and Chemical Development Council Ministry of Development Government of Israel Tel Aviv, Israel
ID/WG. 99/101	11/12	The fertilizer industry of Mexico	E. Bosque Lastra GUANOMEX - Guanomy Fertilisantes de Mexico S.A. Mexico R.P. Peregrina Robles Ministry of Agriculture Mexico
ID/WG.99/102	11/13	The fertilizer industry of Nigeria	Etim A. Essien Nigerian Institute of Social and Economic Research Federal Ministry of Industry Government of Nigeria Lagos, Nigeria

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/103	11/14	The fertilizer industry of Peru	J.A. Huambachano Medrano Ministry for Commerce and Industry Lima, Peru
ID/WG.99/104	11/15	The fertilizer industry of the Philippines	Bien C. Alip Industrial Programme Office Presidential Economic Staff Manila, Philippines
ID/WG.99/105	11/16	The fertilizer industry of Poland	B. Skowronski Foreign Trade Enterprise- CIECH Warsaw, Poland
ID/WG. 99/106	11/17	The fertilizer industry of Romania	A. Manciulescu IPRAN Ministry of Chemical Industry Government of Romania Bucharest, Romania
ID/WG.99/107	11/18	The fertilizer industry of Sudan	H.O. Burhan Lgronomy and Crop Physiology Section Research Corporation Medani, Sudan
ID/WG. 39/108	II/19	The fertilizer industry of the Syrian Arab Republic	Thrahim Lahham General Organization for Execution of Industrial Projects Damascus, Syrian Arab Republic
ID/WG.99/109	11/20	The fertilizer industry of Thailand	B. Udomsakdhi Applied Scientific Research Corporation of Thailand Bangkok, Thailand

SYMBOL	AGENDA ITEM	TITLE	AUTHOR, ORGANIZATION AND ADDRESS
ID/WG.99/110	II/21	The fertilizer industry of Turkey	N. Deliormanli D. Abdüsselamoclu Turkish Nitrogen Industries Corporation Ankara, Turkey
ID/WG.99/111	II/22	The fertilizer industry of Yugoslavia	V. Acimovic Yugoslav Business Association of Fertilizer Producers Belgrade, Yugoslavia B. Frusic PANCEVO Belgrade, Yugoslavia
ID/WG.99/112	11/23	The fertilizer industry of Zambia	David Ben Kajimo Regional Research Station Msekera Research Station Chinata, Republic of Zambia



22.6.72