



**TOGETHER**  
*for a sustainable future*

## OCCASION

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



**TOGETHER**  
*for a sustainable future*

## 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

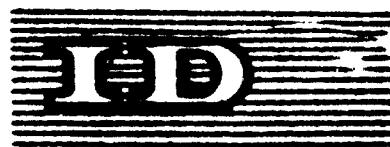
Please contact [publications@unido.org](mailto:publications@unido.org) for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at [www.unido.org](http://www.unido.org)

We regret that some of the pages in the microfiche copy of this report may not be up to the proper legibility standards, even though the best possible copy was used for preparing the master fiche.



D03129



Distribution:  
LIMITED

ID/WG.99/1  
24 January 1972

**United Nations Industrial Development Organization**

**ENGLISH**

**Second Interregional Fertilizer Symposium**

**Kiev, USSR, 21 September - 1 October 1971**  
**New Delhi, India, 2 - 13 October 1971**

**Agenda item INF/1**

**AGENDA**

1d.72-558

LIST OF CONTENTS

	<u>Page</u>
SECTION I	3
SECTION II	4
SECTION III	6
SECTION IV	9
SECTION V	10
SECTION VI	11
SECTION VII	12
SECTION VIII	13
SECTION IX	15
SECTION X	Problems facing Developing Countries in the Further Development of Their Fertiliser Industries
SECTION XI	Role of National and International Organisations in Helping the Developing Countries Meet Their Fertiliser Needs During the 1970's
SECTION XII	17
	18
Concluding Session	

**SECTION I**

Opening Session

Kiev, USSR

21 September 1971

SECTION II

General Introduction

ID/WG.99/42 Agenda item II/1  
Production of fertilizers in the USSR

V.M. Borisov

USSR

ID/WG.99/4. REV/1 Agenda item II/2  
Review of world production, consumption  
and international trade in fertilizers  
with projections to 1975 and 1980

presented by

UNIDO

ID/WG.99/5 Agenda item II/3  
Estimation of fertilizer requirements in  
developing countries in 1975 and 1980 in  
relation to desirable nutritional and  
agricultural development goals

presented by

FAO

ID/WG.99/93 Agenda item II/4  
The fertilizer industry of Brazil

José Jucá  
Bossera Neto

Brasil

ID/WG.99/94 Agenda item II/5  
The fertilizer industry of the Arab  
Republic of Egypt

M.A.E. Shaaban

Arab Republic  
of Egypt

ID/WG.99/95 Agenda item II/6  
The fertilizer industry of Ethiopia

Mammo Bahta

Ethiopia

ID/WG.99/96 Agenda item II/7  
The fertilizer industry of India

V. Rama Iyer

India

ID/WG.99/97 Agenda item II/8  
The fertiliser industry of Indonesia

Nico Kansil

Indonesia

ID/WG.99/98 Agenda item II/9  
The fertilizer industry of Iran

K. Bahari

Iran

ID/WG.99/99 Agenda item II/10  
The fertiliser industry of Iraq

Mohammed H.  
Al-Shukri

Iraq

ID/WG.99/100 Agenda item II/11  
The fertiliser industry of Israel

Theodor Gans

Israel

ID/WG.99/101 Agenda item II/12  
The fertiliser industry of Mexico

E. Bosque Lastra  
R.P. Peregrina  
Robles

Mexico

ID/WG.99/102 Agenda item II/13  
The fertiliser industry of Nigeria

Estim A. Eseien

Nigeria

ID/WG.99/103 Agenda item II/14  
The fertiliser industry of Peru

J.A. Huambachano  
Medrano

Peru

SECTION II

General Introduction (cont'd)

ID/WG.99/104	Agenda item II/15		
The fertilizer industry of the Philippines		Bien C. Alip	Philippines
ID/WG.99/105	Agenda item II/16		
The fertilizer industry of Poland		B. Skowronski	Poland
ID/WG.99/106	Agenda item II/17		
The fertilizer industry of Romania		A. Manciulescu	Romania
ID/WG.99/107	Agenda item II/18		
The fertilizer industry of Sudan		H.O. Burhan	Sudan
ID/WG.99/108	Agenda item II/19		
The fertilizer industry of the Syrian Arab Republic		Ibrahim Lahham	Syrian Arab Republic
ID/WG.99/109	Agenda item II/20		
The fertiliser industry of Thailand		B. Udomsakdhi	Thailand
ID/WG.99/110	Agenda item II/21		
The fertiliser industry of Turkey		N. Deliormanli D. Abdüsselamoclu	Turkey
ID/WG.99/111	Agenda item II/22		
The fertiliser industry of Yugoslavia		V. Acimovic B. Prusic	Yugoslavia
ID/WG.99/112	Agenda item II/23		
The fertiliser industry of Zambia		David Ben Kajimo	Zambia

SECTION III

Production Technology and Plant Operation

ID/WG.99/7	Agenda item III/la Recent advances in ammonia production technology	J.A. Finneran L.J. Buividas N. Walen	USA
ID/WG.99/8.REV/1	Agenda item III/1b Ammonia Production based on various raw materials	K.S. Viswanathan S.K. Mukherjee	India
ID/WG.99/9	Agenda item III/1c Technical and economic survey of nitrogenous fertilizer production	N.A. Afanasyev	USSR
ID/WG.99/10	Agenda item III/1d Large-capacity plants for the production of granulated ammonium nitrate	A.T. Zotov	USSR
ID/WG.99/14	Agenda item III/1e/i The Montedison urea process for large capacity plants	G. Nardin	Italy
ID/WG.99/11.REV/1	Agenda item III/1e/ii TECHNIP Mavrovic heat recycle urea process	I. Mavrovic M. Bergonzo	France
ID/WG.99/64.REV/1	Agenda item III/1e/iii Stamicarbon's urea stripping process	J.D. Logemann	Netherlands
ID/WG.99/12	Agenda item III/1e/iv The Mitsui Toatsu urea process	M. Yakabe T. Sato	Japan
ID/WG.99/13	Agenda item III/1e/v The Chemico thermo urea process: a future forerunner	Lucien H. Cook	USA
ID/WG.99/82	Agenda item III/1e/vi SWAM Progetti urea stripping process	U. Zardi	Italy
ID/WG.99/15	Agenda item III/1f Large-capacity ammonia synthesis reactors and plants: construction of models and optimization	N.B. Aisenbud	USSR
ID/WG.99/26	Agenda item III/1g Development of new catalysts for the fixation of nitrogen in the USSR	A.N. Alexeyev	USSR
ID/WG.99/21.REV/1	Agenda item III/1h Ammonia production on the basis of coal and lignite — technical and economic aspects	Eberhard Goede	Fed. Rep. of Germany

SECTION III

Production Technology and Plant Operation (cont'd)

ID/WG.99/16	Agenda item III/1i Present state of the technology for the industrial production of phosphoric acid	N.D. Talanov	USSR
ID/WG.99/83.REV/1	Agenda item III/1j The Gulf Design isothermal phosphoric acid process	Paul L. Bearden	USA
ID/WG.99/18	Agenda item III/1k/i Ammoniumsulphate in the production of nitrophosphate	P.E. Steenwinkel	Netherlands
ID/WG.99/19	Agenda item III/1k/ii Norsk Hydro nitrophosphate process	J.P. Steen S.C. Terjesen	Norway
ID/WG.99/20	Agenda item III/1k/iii Typpi Oy's solvent extraction process for producing compound fertilizers	N. Lounasmaa L. Niinimäki	Finland
ID/WG.99/22	Agenda item III/1k/iv Nitrophosphate process using direct cooled continuous crystallization -- Chemoprojekt - Banag process	J. Kotisek L. Hellmer H.P. Bethke	CSSR Fed. Rep. of Germany
ID/WG.99/23	Agenda item III/1l Comparative production cost of fertilizers made by nitrophosphate processes and by conventional sulphur-based processes	presented by	UNIDO
ID/WG.99/24	Agenda item III/1m New and improved fertilizer materials based on urea	Travis P. Hignett	USA
ID/WG.99/25	Agenda item III/1n Liquid fertilizer production and distribution	Travis P. Hignett	USA
ID/WG.99/65	Agenda item III/1o Production of ammonium polyphosphate and liquid fertiliser from 52-54 per cent phosphoric acid	Igor Kotlarevsky	France
ID/WG.99/17	Agenda item III/1p Extraction and refining of potash ores in the USSR	R.S. Permyakov	USSR
ID/WG.99/66	Agenda item III/2b Organising and controlling maintenance in fertiliser plants	R.S. Ray C.G. Barnes	USA

SECTION III

Production Technology and Plant Operation (cont'd)

ID/WG.99/69 Repair and maintenance of fertilizer plants	Agenda item III/2c	J. Michel	France
ID/WG.99/77 Design and fabrication of fertilizer plants equipment in developing countries	Agenda item III/3	K.S. Sarma H.H. Jethanandani	India
ID/WG.99/28 Pollution control in acid plants	Agenda item III/4	J.M. Connor G.J. Dell D.J. Newman	USA
ID/WG.99/30 Use of computers in fertilizer plant design and in operation of fertilizer plants	Agenda item III/6	John Saitz	Denmark
ID/WG.99/91 Development of advanced methods for the production of concentrated phosphoric and compound fertilisers, carried out within the framework of CMEA	Agenda item III/7	B.T. Kostov	CMEA

SECTION IV

Raw Materials and Intermediates

ID/WG.99/32.REV/1 Agenda item IV/2  
Electrical energy as raw material

M. Taha Zaky

Arab Republic  
of Egypt

ID/WG.99/33.REV/1 Agenda item IV/3  
Phosphate rock: Trends in supply and demand  
in relation to world fertilizer requirements

K.L.C. Windridge United Kingdom

ID/WG.99/34.REV/1 Agenda item IV/4  
Sulphur: Supply, demand and price forecasts  
up to 1980

J. Lastowiecki Poland

ID/WG.99/35.REV/1 Agenda item IV/5  
Trends in potash supply

A. von Peter Switzerland

ID/WG.99/36 Agenda item IV/6  
Scientific prediction of likely areas  
for agrochemical ore prospecting and  
surveying

A.S. Sokolov USSR

ID/WG.99/37 Agenda item IV/7  
Production of compound fertilizers from  
intermediates in local plants

Ronald D. Young USA

ID/WG.99/38 Agenda item IV/8  
Satellite fertiliser plants in  
developing countries

Are Naustdal Norway

ID/WG.99/39 Agenda item IV/9  
Monoammonium phosphate as an intermediate  
for compound fertiliser production

I. Podilchuk  
W.P. Sheldrick United Kingdom

ID/WG.99/29.REV/1 Agenda item IV/10  
Establishing a domestic fertiliser industry  
based on imported phosphoric acid

T. Gans  
D. Braude  
R. Brosh  
Z. Itsakovitch  
P. Shapiro Israel

SECTION V

Planning, Organization, Financing and Economics of New Plants

ID/WG.99/41	Agenda item V/2	V.N. Kasturirangan	
Experience in planning the fertilizer industry in India		M. Satyapal	India
ID/WG.99/67	Agenda item V/3	S.K. Subramanian	India
Financing new fertilizer plants in India			
ID/WG.99/43	Agenda item V/4	J.R. Potter	United Kingdom
Forecasting production costs for fertilizer processes			
ID/WG.99/71	Agenda item V/5	Gabor Szatmari	
Optimisation of development of the fertilizer industry		Andreas Szanto	Hungary

SECTION VI

Training of Production and Marketing Personnel

ID/WG.99/44      Agenda item VI/1

The preparation of the technical staff and personnel for the fertiliser industry

M. Taha Zaby

Arab Republic  
of Egypt

ID/WG.99/45      Agenda item VI/2

Training of fertiliser plant personnel

P. Maithier

France

ID/WG.99/63      Agenda item VI/3

Simulators for training plant personnel

Robert E. Buckley USA

ID/WG.99/78      Agenda item VI/4

Training of fertiliser plant personnel

O.P. Agarwal

India

ID/WG.99/79      Agenda item VI/5

Training of fertiliser marketing personnel

The Fertiliser  
Association  
of India

India

SECTION VII

Marketing and Distribution

ID/WG.99/46      Agenda item VII/1  
Fertiliser marketing and credit in  
developing countries

presented by      FAO

ID/WG.99/47      Agenda item VII/2  
Marketing and distribution experience  
in India

K. Pushparaj      India

ID/WG.99/48      Agenda item VII/3  
Organising the supply of fertilisers  
to collective farms and state farms  
in the USSR

I.P. Polyanskii      USSR

ID/WG.99/49      Agenda item VII/4  
Experience with credit for farmers in India

D.C. Datey      India

ID/WG.99/50      Agenda item VII/5  
Comprehensive marketing: A pre-requisite  
for economic fertiliser production

D.J. Halliday      Fertiliser  
Industry  
Advisory  
Committee-PIAC

ID/WG.99/51      Agenda item VII/6  
Transportation and storage of fertilisers

Coromandel  
Fertilisers  
Limited      India

ID/WG.99/53      Agenda item VII/7  
Fertiliser control laws and regulations

W.B. Andrews      USA

SECTION VIII

Use of Fertilizers in Agriculture

ID/WG.99/68	Agenda item VIII/1 The role of fertilizers in the green revolution	A. Colin McClung	USA
ID/WG.99/54	Agenda item VIII/2 Use of fertilizers in developing countries	presented by	FAO
ID/WG.99/52	Agenda item 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	USSR
ID/WG.99/56	Agenda item VIII/4 Direct application of anhydrous ammonia and aqua ammonia	W.B. Andrews	USA
ID/WG.99/55	Agenda item VIII/5 Economic aspects of fertilizer use at the National and farm level in developing countries	presented by	FAO
ID/WG.99/58	Agenda item VIII/6 Under-utilization of potash in agriculture in developing countries	G. Kemmler	Fed. Rep. of Germany
ID/WG.99/59	Agenda item VIII/7 Agronomic results from nitrophosphate fertilizers in West Pakistan	A. Wahhab	Pakistan
ID/WG.99/60	Agenda item VIII/8 Use of fertilizers in irrigated agriculture in the USSR	I.N. Chumachenko	USSR
ID/WG.99/61	Agenda item VIII/9 Use of fertilizers on non-irrigated soil in the USSR	D.A. Korenkov	USSR
ID/WG.99/62	Agenda item VIII/10 Experience in the use of fertilizers for tea and sub-tropical crops in the USSR	O.G. Omiani	USSR
ID/WG.99/31	Agenda item VIII/11 Production and application of fertilisers with microelements in the Ukrainian SSR	P.A. Vlas'yuk	USSR

SECTION VIII

Use of Fertilizers in Agriculture (cont'd)

ID/WG.99/70      Agenda item VIII/12  
Computers serving the chemicalization  
of agriculture

N. Mergenthaler  
J. Terenyi      Hungary

ID/WG.99/57      Agenda item VIII/13  
Problems in use of nitrate nitrogen  
in paddy rice culture

T. Hayase      Japan

ID/WG.99/92      Agenda item VIII/14  
Trends of co-operation among the CMEA  
countries in the use of mineral fertilizers

E. Schmidt      CMEA

SECTION IX

General Session

ID/WG.99/80            Agenda item IX/1  
Choice and development of raw materials  
and feedstocks for the fertilizer industry

V.N. Kasturirangan  
P. Jayantha Rao   India

ID/WG.99/81            Agenda item IX/2  
Research and development for the  
fertiliser industry

K.R. Chakraborty   India

ID/WG.99/72            Agenda item IX/3  
Indigenous fertilizer plant manufacture

D.N. Daruvalla   India

ID/WG.99/6.REV/1     Agenda item IX/4  
Financial implications of meeting the  
fertilizer needs of developing countries  
in 1975 and 1980

presented by            World Bank  
Group

ID/WG.99/40.REV/1    Agenda item IX/5  
Financing new fertilizer plants -  
experience of the World Bank Group

presented by            World Bank  
Group

ID/WG.99/89.           Agenda item IX/6  
Fertiliser distribution and transportation  
in India

Prakash Narain   India

SECTION X

Problems facing Developing Countries  
in the Further Development of Their Fertilizer Industries

ID/WG.99/84      Agenda item X/1  
Analytical review of replies to  
UNIDO questionnaire

presented by      UNIDO

SECTION XI

Role of National and International  
Organisations in Helping the Developing Countries Meet Their  
Fertilizer Needs During the 1970's

ID/WG.99/38. REV/1	Agenda item XI/1		
Role of United Nations Industrial Development Organization in the development of the fertiliser industry		presented by	UNIDO
ID/WG.99/73	Agenda item XI/3		
Role of FAO in fertilizer use promotion in developing countries		presented by	FAO
ID/WG.99/74	Agenda item XI/4		
ECA assistance in the promotion of the fertiliser industry in Africa		presented by	ECA
ID/WG.99/27	Agenda item XI/5		
Role of the Economic Commission for Asia and the Far East in assisting the countries in the development of fertiliser industry		presented by	ECAFE
ID/WG.99/85	Agenda item XI/6		
Present status and future development of the fertiliser industry in selected countries of the Middle East Region		presented by	UNESDOR
ID/WG.99/86. REV/1	Agenda item XI/7		
The role of the World Bank Group in the development of the fertiliser industry in developing countries		presented by	World Bank Group
ID/WG.99/75	Agenda item XI/8		
Fertiliser supply in developing countries with reference to Swedish experience and resources		Odd-Erik Killingmo	Sweden
ID/WG.99/76	Agenda item XI/9		
Foreign assistance by the United States with special reference to fertilisers		W.H. Gorman	USA
ID/WG.99/88	Agenda item XI/10		
Asian Development Bank's assistance activities in agricultural development and fertiliser industry in the region		Dang Duo Tu	Asian Development Bank-ADB

SECTION XII

Concluding Session

New Delhi, India

13 October 1971

ID/WG.99/90 /Rev.1      Agenda item XII/1  
Conclusions and Recommendations





10.8.73