



**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.

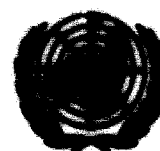
## CONTACT

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

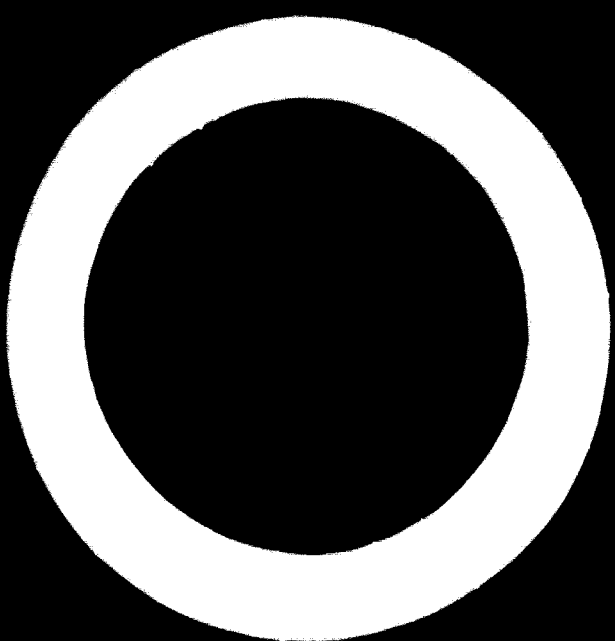
For more information about UNIDO, please visit us at [www.unido.org](http://www.unido.org)

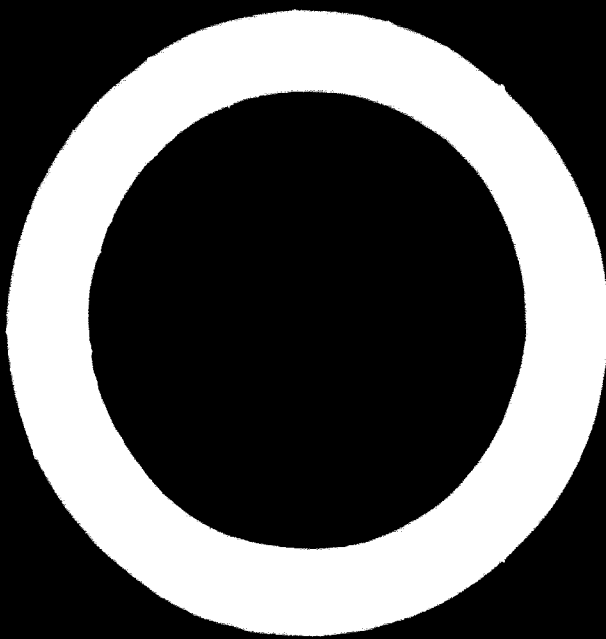
**05220**

# **INFORMATION SOURCES ON THE AGRICULTURAL IMPLEMENTS AND MACHINERY INDUSTRY**



**UNITED NATIONS**





**UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION  
VIENNA**

**UNIDO Guides to Information Sources  
No. 8**

**INFORMATION SOURCES  
ON THE  
AGRICULTURAL IMPLEMENTS  
AND MACHINERY INDUSTRY**



**UNITED NATIONS  
New York, 1973**

**Universal Decimal Classification/Classification Décimale Universelle**  
**Notations for agricultural implements and machinery industry:**

**631.3**

**631.17**

**The designations employed and the presentation of the material in this directory do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country or its authorities, or concerning the delimitation of its frontiers.**

**UNIODO/LIB/SER D/8**

**Copies of *Guides to Information Sources* are available on request from: Industrial Documentation Unit, United Nations Industrial Development Organization, P.O. Box 707, A-1011 Vienna, Austria.**

## CONTENTS

<u>INTRODUCTION and EXPLANATORY NOTES</u>	<u>Page</u>
English	v
French	vii
Russian	ix
Spanish	xi
 <u>Section</u>	
I. ADDRESSES OF PROFESSIONAL, TRADE AND RESEARCH ORGANIZATIONS, LEARNED SOCIETIES AND SPECIAL INFORMATION SERVICES	1
A. International and regional intergovernmental organizations	1
B. International and regional non-governmental organizations	2
C. National bodies.....	3
II. DIRECTORIES	36
A. Guides to directories.....	36
B. General and regional directories.....	36
C. Branch directories.....	39
III. SOURCES OF STATISTICS AND ECONOMIC DATA	48
A. World-wide coverage.....	48
B. Regional coverage.....	50
C. National coverage.....	51
IV. BASIC HANDBOOKS, TEXTBOOKS AND MANUALS	53
V. MONOGRAPH SERIES	60
VI. CURRENT PERIODICALS	64
VII. CURRENT ABSTRACTING AND INDEXING PERIODICALS	76
VIII. PROCEEDINGS, PAPERS AND REPORTS	86
United Nations.....	86
A. Economic Commission for Asia and the Far East.....	86
B. Economic Commission for Europe.....	86
C. Economic Commission for Latin America.....	87
D. United Nations Economic and Social Office in Beirut.....	87
E. United Nations Industrial Development Organization.....	84
F. Food and Agriculture Organization of the United Nations...	85
Other.....	88

	<u>Page</u>
<b>IV. SPECIALIZED DICTIONARIES AND ENCYCLOPEDIAS</b>	30
<b>V. BIBLIOGRAPHY</b>	33
<b>VI. FILMS ON AGRICULTURAL ENGINEERING</b>	34
A. Industrial films.....	34
B. Films, filmstrips and slides.....	34
<b>VII. OTHER POTENTIAL SOURCES OF INFORMATION</b>	35
A. Consulting and engineering services.....	35
B. Fairs and exhibitions.....	39
C. Financing and investment.....	100
D. Markets, products, purchasing and advertising.....	102
E. Meetings and conferences.....	103
F. Standards and specifications.....	104
G. Testing and laboratory services.....	105
H. Information on UNID's activities.....	106
<b>Bibliographical sources used in compiling the present directory</b>	107

## INTRODUCTION

The United Nations Industrial Development Organization (UNIDO) promotes the use of industrial information in developing countries by giving guidance for the improvement of local information facilities to organizations involved in industrial development. One important measure for such development is the compilation of directories and guides to basic information sources.

The UNIDO work programmes for 1972-1974 call for the compilation of a series of such directories and guides, listing selected information sources on branches of industry of primary concern to developing countries. The present guide, Information Sources on the Agricultural Implements and Machinery Industry, is the eighth in the series, entitled Guides to Information Sources (UNIDO/LIB/SER.D). A list of the guides published to date appears on the inside of the back cover. Many more guides are planned for this series.

These directories and guides are not intended to be exhaustive nor are they intended as research tools; they present rather a selection of sources considered to be of practical value to the immediate needs of users. To assist these users, the data have been compiled to give as much information as possible for rapid access to bodies referred to, and to facilitate acquisition of the publications listed.

The manufacture of farm machinery can make a significant contribution to the industrial development of developing countries. Manufacturing of agricultural implements and tools was among the first industries established within the metalworking industries of the highly industrialized countries, and is therefore an appropriate approach towards expanding mass production methods in developing economies. UNIDO has provided technical assistance to a number of developing countries in the actual establishment of manufacturing facilities for agricultural machinery.

As many information sources may not have been included in this directory, suggestions for the inclusion of additional information in a future, revised version will be welcome.

**EXPLANATORY NOTES**

Publications have been selected mainly from literature in the official languages of the United Nations; when appropriate, publications in other languages have also been included.

The names of organizations listed in section I are given in their original language wherever available; names of organizations in other than the official languages of the United Nations have been translated into English.

Where available, the date and number of pages of the most recent known edition are indicated as well as the address of the issuing organization or publisher.

United Nations sales publications should be ordered by sales number. They are available through authorized distributors or may be ordered from:

Sales Section  
Publishing Service  
United Nations  
New York, New York 10017  
United States of America

Sales Section  
United Nations Office  
Palais des Nations  
1211 Geneva 10, Switzerland

Requests for documents issued by United Nations bodies (those bearing only document symbols and no sales numbers) should be made direct to the issuing body.

The following signs and abbreviations have been used in this issue:

dist.	=	distributor
\$	=	United States dollars
ed.	=	edition; editor
publ.	=	publisher
vol(s).	=	volume(s)

## INTRODUCTION

Pour faciliter la diffusion et l'utilisation de l'information industrielle dans les pays en voie de développement, l'Organisation des Nations Unies pour le développement industriel (ONUDI) conseille les organismes qui s'occupent de l'industrialisation et les aide à améliorer les moyens d'information locaux, notamment en établissant des répertoires et des guides des principales sources d'information.

Les programmes de travail de l'ONUDI pour 1972-1974 prévoient l'établissement d'une série de répertoires et de guides de sources d'information sur les secteurs industriels qui présentent un intérêt majeur pour les pays en voie de développement. Le présent répertoire : "Sources d'information sur l'industrie des machines et de l'outillage agricoles", est le huitième de la série intitulée : Guides des sources d'information (UNIDO/LIB/SER.D). On trouvera à la page 3 de la couverture la liste des guides déjà parus. De nombreux autres seront publiés par la suite.

Les ouvrages de cette série ne prétendent pas être exhaustifs; ce ne sont pas non plus des instruments de recherche, mais de simples guides pratiques des sources d'information, visant à répondre aux besoins immédiate des utilisateurs. Toutes les précisions utiles ont été autant que possible données pour permettre à ceux-ci de se mettre directement en rapport avec les sources d'informations mentionnées et d'obtenir rapidement les publications auxquelles ils s'intéressent.

La fabrication de machines agricoles peut contribuer de façon appréciable à l'industrialisation des pays en voie de développement. Dans les pays fortement industrialisés, le matériel et l'outillage agricoles ont compté parmi les premières fabrications de l'industrie de transformation des râtaux; cette industrie semble donc offrir aux pays en voie de développement une bonne occasion d'aborder la production en grande série. L'ONUDI a déjà fourni à nombre de ces pays une assistance technique en matière de création d'usines de matériel agricole.

De nombreuses sources d'information ayant pu être omises, toute suggestion d'insertion de renseignements complémentaires sera la bienvenue. Il en sera tenu compte lors de la préparation d'une édition révisée.

## NOTES EXPLICATIVES

Les publications numérotées sont pour la plupart rédigées dans les langues officielles de l'Organisation des Nations Unies; toutefois, certains documents publiés en d'autres langues ont aussi été mentionnés.

Les noms des organisations énumérées à la Section I sont donnés le plus souvent dans la langue originale. Les noms des organisations libellés en des langues autres que les langues officielles de l'Organisation des Nations Unies ont été traduits en anglais.

Nous avons, aussi souvent que nous l'avons pu, précisé la date et le nombre de pages de l'édition la plus récente ainsi que l'adresse de l'éditeur ou de l'organisation qui a publié le document.

On peut se procurer les publications des Nations Unies auprès des distributeurs autorisés ou les commander à l'une des adresses suivantes, en mentionnant le numéro de vente :

Nations Unies	Office des Nations Unies
Section des ventes	Section des ventes
Service de publications	Palais des Nations
New York, N.Y. 10017	1211 Genève 10
(Etats-Unis d'Amérique)	(Suisse)

Les documents des Nations Unies qui ne portent pas de numéro de vente mais simplement une cote doivent être demandés directement à l'Organisation qui les a publiés.

Les abréviations suivantes ont été utilisées dans le présent volume :

- dist. = distributeur
- \$ = dollar des Etats-Unis
- éd. = rédaction
- publ. = publié par
- vol(s) = volume(s)

## ВВЕДЕНИЕ

Продвижение той или иной темы по профессиональному кругу в КНИДО предполагает использование промышленных информационных служб и специальных организаций, а также предоставление соответствующих указаний в области улучшения местной службы информации организациям, занимающимся вопросами промышленного развития. Одной из важных мер такого рода деятельности является составление справочников и руководств по основным источникам информации.

Программа деятельности КНИДО на 1972-1974 гг. предусматривает составление целого ряда таких справочников и руководств, в которых перечисляются отдельные источники информации по отраслям промышленности, имеющим первостепенное значение для развивающихся стран. Настоящее руководство Источники информации по вопросам производства сельскохозяйственных машин и орудий (Information Sources on the Agricultural Implements and Machinery Industry) является вторым в серии, которая называется Guides to Information Sources (UNIDO/LIB/SER.B).

Перечень руководств, выпущенных до настоящего времени, приводится на внутренней стороне задней части обложки. Для этой серии планируется выпуск еще целого ряда руководств.

Эти справочники и руководства не претендуют на то, чтобы быть исчерпывающими, и не являются средствами исследования, а представляют собой скорее источники, которые, видимо, могут представить практическую ценность для удовлетворения непосредственных нужд потребителей информации. Для облегчения пользования этими справочниками данные подобраны таким образом, чтобы дать как можно больше информации в целях быстрой связи с учреждениями, на которые имеется ссылка, и облегчить приобретение перечисленных изданий.

Производство сельскохозяйственных машин может внести значительный вклад в промышленное развитие развивающихся стран. Производство сельскохозяйственных орудий и инвентаря было первым производством, создаваемым при металлообрабатывающих предприятиях промышленно развитых стран, и поэтому является подходящим путем для расширения методов массового производства в развивающихся странах. КНИДО предоставила техническую помощь ряду развивающихся стран в фактическом создании производственных предприятий для сельскохозяйственных машин.

Поскольку в настоящий справочник не могут быть включены многие источники информации, в будущем будут всячески приветствоваться предложения по включению дополнительной информации в последующий пересмотренный его вариант.

ПОСНИТЕЛЬНЫЕ ЗАДАЧИ

Публикации изображают в основном на английском, между тем на официальных языках организации Объединенных Наций; тем, где это необходимо, включены публикации на других языках.

Названия организаций, перечисленных в разделе I, приводятся на языке оригинала в тех случаях, когда они имеются в наличии; названия организаций на языках, не являющихся официальными языками организации Объединенных Наций, переведены на английский язык.

В зависимости от наличия указывается дата и количество страниц самого последнего известного издания, а также адрес организации, осуществляющей публикацию, или издателя.

Предназначенные для продажи публикации Организации Объединенных Наций следует заказывать по соответствующему номеру, так как они находятся в продаже под номером. Их можно приобрести через официальные издательства или заказать в:

Sales Section  
Publishing Service  
United Nations  
New York, New York 10017  
United States of America

или  
Sales Section  
United Nations Office  
Palais des Nations  
1211 Geneva 10, Switzerland

Запросы на документы, издаваемые органами Организации Объединенных Наций (с указанием только символов документа и без указания соответствующего номера), должны направляться непосредственно в орган, осуществляющий публикацию.

В данном издании использованы следующие сокращения:

dist.	= агент по продаже
\$	= доллары США
ed.	= редакция; редактор
publ.	= издатель
vol(s)	= том(а)

INTRODUCCION

La Organización de las Naciones Unidas para el Desarrollo Industrial (ONUDI) promueve la utilización de información industrial en los países en desarrollo, proporcionando orientación para el mejoramiento de los servicios locales de información a las organizaciones que se ocupan del desarrollo industrial. Una medida importante para realizar esta labor es la compilación de guías de fuentes básicas de información.

Los programas de trabajo de la ONUDI para 1972-1974 incluyen la compilación de una serie de guías de ese tipo, en que se registren determinadas fuentes de información sobre ramas industriales de interés primordial para los países en desarrollo. La presente guía, relativa a fuentes de información sobre la industria de maquinaria y utensilios agrícolas, es la octava de la serie titulada Guías de Fuentes de Información (UNIDO/LIB/SER.D). En el interior de la contracubierta figura una lista de las guías publicadas hasta la fecha. Se prevé la publicación de muchas guías más en esta serie.

Estas guías no pretenden ser exhaustivas ni están destinadas a servir de instrumentos de investigación, sino que constituyen más bien una selección de fuentes que se consideran de valor práctico para satisfacer las necesidades inmediatas de los usuarios. Con el objeto de facilitar la labor de estos, se han recopilado los datos de manera que proporcionen toda la información posible para permitir un rápido acceso a las entidades mencionadas, y para facilitar la adquisición de las publicaciones que se indica.

La fabricación de maquinaria agrícola puede representar una importante contribución a la industrialización de los países en desarrollo. La fabricación de utensilios y herramientas agrícolas fue una de las primeras industrias de transformación del metal que se establecieron en los países hoy altamente industrializados, por lo cual representa un buen modo de abordar la difusión de los métodos de producción en serie en los países en desarrollo. La ONUDI ha facilitado asistencia técnica a varios de estos países para el establecimiento efectivo de instalaciones de fabricación de maquinaria agrícola.

Como es posible que se hayan omitido muchas fuentes de información en la presente guía, se agradecerá toda sugerencia relativa a la inclusión de información adicional en una futura versión revisada.

### NOTAS EXPLICATIVAS

Las publicaciones se han seleccionado principalmente de entre la literatura existente en los idiomas oficiales de las Naciones Unidas; cuando procede, también se mencionan publicaciones aparecidas en otros idiomas.

En la sección I, los nombres de las organizaciones aparecen en su idioma original cuando éste es uno de los reconocidos como oficiales dentro de las Naciones Unidas; en otros casos, han sido traducidos al inglés.

Se indican la fecha y el número de páginas de la edición más reciente de que se tiene conocimiento, así como la dirección de la organización que la publica o de la casa editora.

Los pedidos de publicaciones de las Naciones Unidas han de hacerse especificando el número de venta de cada documento. Dichas publicaciones se pueden obtener por conducto de distribuidores autorizados, o haciendo un pedido a:

Sección de Ventas  
Servicio de Publicaciones  
United Nations  
New York, New York 10017  
(Estados Unidos de América)

Sección de Ventas  
Oficina de las Naciones Unidas  
Palais des Nations  
1211 Génève 10  
(Suiza)

Los documentos de organizaciones del sistema de las Naciones Unidas (los que llevan sólo una firma y no un número de venta) deben solicitarse directamente a la organización respectiva.

En el presente número se emplean los siguientes signos y abreviaturas:

- dist. = distribuidor
- \$ = dólares de los Estados Unidos
- ed. = edición, editor
- publ. = casa editorial
- vol.(s) = volumen, volúmenes

SWITZERLAND

ADDRESSES OF PROFESSIONAL, TRADE AND RESEARCH ORGANIZATIONS,  
LEARNED SOCIETIES AND SPECIAL INFORMATION SERVICES

A. International and regional intergovernmental organizations

1. ASIAN PRODUCTIVITY ORGANIZATION  
Aoyama Daiichi Mansions  
14-102 go, No 4  
3-chome, Akasaka  
Minato-ku  
TOKYO, Japan
2. COMMONWEALTH AGRICULTURAL BUREAUX  
Farnham House, Farnham Royal  
SLOUGH SL2 3BN, Buckinghamshire, England
3. DIRECCION REGIONAL PARA LA ZONA ANDINA  
INSTITUTO INTERAMERICANO DE CIENCIAS AGRICOLAS (IICA)  
Apartado 478  
LIMA, Peru
4. ECONOMIC COMMISSION FOR ASIA AND THE FAR EAST (ECAFE)  
ASIAN INDUSTRIAL DEVELOPMENT COUNCIL  
ECAFE EXPERT TEAM ON SMALL ENGINES FOR AGRICULTURAL PURPOSES  
Sala Santitham  
BANGKOK, Thailand
5. ECONOMIC COMMISSION FOR EUROPE (ECE)  
COMMITTEE ON AGRICULTURAL PROBLEMS  
WORKING PARTY ON MECHANIZATION OF AGRICULTURE  
Palais des Nations  
1211 GENEVA 10, Switzerland
6. EUROPEAN ECONOMIC COMMUNITY (EEC) - COMMUNAUTE ECONOMIQUE  
EUROPEENNE (CEE)  
CENTRE DE LIAISON INTERNATIONALE DES MARCHANDS DES MACHINES  
AGRICOLLES ET REPARATEURS (CLIMAR)  
45, rue de Lisbonne  
75 PARIS 8<sup>e</sup>, France
7. FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS (FAO)  
AGRICULTURAL ENGINEERING SERVICE  
AGRICULTURAL SERVICES DIVISION  
DOCUMENTATION CENTRE  
Via delle Terme di Caracalla  
00100 ROME, Italy

8. INTERNATIONAL LABOUR ORGANIZATION - ILO  
PERMANENT AGRICULTURAL COMMITTEE  
1211 GENEVA 22, Switzerland
9. UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION (UNIDO)  
ENGINEERING SECTION and  
INDUSTRIAL INFORMATION SECTION  
P.O. Box 707  
1011 VIENNA, Austria
- B. International and regional non-governmental organizations
10. COMMISSION INTERNATIONALE DU GENIE RURAL (CIGR)  
SECTION MACHINISME AGRICOLE  
19, avenue de Maine  
75 PARIS 15<sup>e</sup>, France
11. CONFEDERATION INTERNATIONALE DES INGENIEURS ET TECHNICIENS  
DE L'AGRICULTURE (CITA)  
Beethovenstrasse 24  
8002 ZURICH, Switzerland
12. EAST AFRICAN AGRICULTURE AND FORESTRY RESEARCH ORGANIZATION  
P.O. Box 30148  
NAIROBI, Kenya
13. EAST AFRICAN TRACTOR AND IMPLEMENT UNIT  
P.O. Box 22  
NAKURU, Kenya
14. EUROPEAN COMMITTEE OF ASSOCIATIONS OF MANUFACTURERS OF  
AGRICULTURAL MACHINERY - COMITE EUROPEEN DES GROUPEMENTS  
DE CONSTRUCTEURS DU MACHINISME  
19, rue Jacques Bingen  
75 PARIS 17<sup>e</sup>, France
15. INTERNATIONAL ASSOCIATION ON MECHANIZATION OF FIELD EXPERIMENTS (IAMFE)  
c/o Norwegian Institute of Agricultural Engineering  
1432 AAS-NLH, Norway
16. INTERNATIONAL CENTRE FOR SCIENTIFIC AND TECHNICAL INFORMATION  
IN AGRICULTURE AND FORESTRY  
Slezská 7  
PRAGUE 2, Czechoslovakia

17. INTERNATIONAL LIAISON CENTRE FOR AGRICULTURAL MACHINERY DISTRIBUTORS  
AND MAINTENANCE - EUROPEAN COMMON MARKET COMMITTEE  
6, Bd. Jourdan  
75 PARIS, France
18. LIAISON COMMITTEE OF AGRICULTURAL ENGINEERS FOR THE EEC COUNTRIES  
Lapure, 14000  
9000 GHENT, Belgium
19. WORLD PLOUGHING ORGANIZATION (WPO)  
12a Oxford Street  
WORKINGTON, Cumberland, England

C. National bodies

Afghanistan

20. AGRICULTURAL ENGINEERING DEPARTMENT  
FACULTY OF AGRICULTURE, KABUL UNIVERSITY  
KABUL

Algeria

21. LABORATOIRE DE GENIE RURAL, INSTITUT AGRICOLE D'ALGERIE  
El Harrach (anciennement Maison-Carrée)  
ALGER

Argentina

22. CAMARA ARGENTINA DE FABRICANTES DE MAQUINARIA AGRICOLA  
Avsina 1607  
BUENOS AIRES
23. CAMARA OFICIAL DE FABRICANTES DE MAQUINARIA AGRICOLA  
Rivadavia 1235  
BUENOS AIRES
24. INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA (INTA)  
Rivadavia 1439  
BUENOS AIRES
25. PRIMER CENTRO DE ENSEÑANZA Y EXPERIMENTACION DE MAQUINARIA  
AGRICOLA (CEEMA)  
Instituto Fitotécnico de Santa Catalina  
LLAVALLOL, Provincia de Buenos Aires

Australia

26. AGRICULTURAL ENGINEERING SECTION  
NEW SOUTH WALES DEPARTMENT OF AGRICULTURE  
State Office Block  
Phillip Street  
SYDNEY, New South Wales
27. AGRICULTURAL ENGINEERING SECTION (AUSTRALIA)  
NATIONAL SCIENCE CENTRE  
191 Royal Parade  
PARKVILLE, Victoria 3052
28. THE AGRICULTURAL IMPLEMENTS MAKERS' SECTION OF THE VICTORIAN  
CHAMBER OF MANUFACTURERS  
370 St. Kilda Road  
MELBOURNE, Victoria 3000
29. TRACTOR FARM MACHINERY AND CONSTRUCTION EQUIPMENT ASSOCIATION  
471 City Road  
SOUTH MELBOURNE, Victoria
30. TRACTOR TESTING STATION  
University of Melbourne  
MELBOURNE, Parkville, Victoria 3052

Austria

31. BUNDESVERSUCHS- UND PRUFUNGSANSTALT FUER LANDWIRTSCHAFTLICHE  
MASCHINEN UND GERÄTE  
(Federal research and testing institute for agricultural machinery)  
Mannerstrasse 18  
WIENNSBURG/ERLAUF
32. PAGERVERBUND DER MASCHINEN- UND STAHLBAUINDUSTRIE ÖSTERREICHISCHS  
(Association of Austrian machinery and steel construction industries)  
Bauernmarkt 13  
A-1011 VIENNA
33. ÖSTERREICHISCHES KURATORIUM FUER LANDTECHNIK  
(Agricultural engineering council for Austria)  
Schwindgasse 5  
A-1041 VIENNA

Bangladesh

34. AGRICULTURAL ENGINEERING DEPARTMENT  
AGRICULTURAL UNIVERSITY  
MYMENSINGH
35. AGRICULTURAL ENGINEERING DIVISION  
AGRICULTURAL RESEARCH INSTITUTE  
Tejgaon  
DACC

Belgium

36. CENTRE POUR L'ETUDE DE LA MECANISATION EN AGRICULTURE (CEMAG)  
146, Chaussée de Namur  
GEMBLOUX
37. CHAMBRE SYNDICALE DES IMPORTATEURS DE MACHINES AGRICOLES  
22, rue du Luxembourg  
B-1040 BRUXELLES
38. UNION NATIONALE DES PETITES ET MOYENNES ENTREPRISES DU METAL,  
SECTION MACHINES AGRICOLES  
95, rue de Stassart  
B-1050 BRUXELLES

Bolivia

39. DEPARTAMENTO DE INGENIERIA AGRICOLA  
DIVISION DE SUELOS, RIEGOS E INGENIERIA  
MINISTERIO DE AGRICULTURA  
LA PAZ
40. SERVICIO AGRICOLA INTERAMERICANO  
LA PAZ

Botswana

41. BOTSWANA AGRICULTURAL COLLEGE  
GA MABONENE

Brazil

42. CENTRO DE MECANICA AGRICOLA  
(Agricultural mechanization centre)  
Jundiai  
SAO PAULO
43. DIVISAO DE MECANIZACAO AGRICOLA  
DEPARTAMENTO DE ENGENHARIA E MECANICA DA AGRICULTURA, SECRETARIA DE  
AGRICULTURA  
(Division of agricultural mechanization, department of agricultural  
engineering and mechanization, agricultural secretariat)  
Avenida Francisco Matarazzo 455, C.P. 8366  
SAO PAULO
44. INSTITUTO DE TECNOLOGIA AGRICOLA E ALIMENTAR  
(Institute of agricultural technology and food)  
Rua Jardin Botanico 1024  
RIO DE JANEIRO
45. INSTITUTO DE TECNOLOGIA INDUSTRIAL  
SECRETARIA DA AGRICULTURA  
(Institute of industrial technology, Agricultural secretariat)  
Rua da Bahia 52  
BELO HORIZONTE, Minas Gerais
46. SERVICO DE ENGENHARIA AGRICOLA  
INSTITUTO DE PESQUISAS E EXPERIMENTACAO AGROPECUARIA CENTRO-SUL  
MINISTERIO DA AGRICULTURA  
(Agricultural engineering service, research institute of agriculture  
and dairy, Centre-South, Ministry of agriculture)  
Via Campo Grande  
ZC-26 RIO DE JANEIRO

47. SOCIEDADE BRASILEIRA DE ENGENHARIA AGRICOLA  
(Brazilian society of agricultural engineers)  
Caixa Postal 9  
Piracicaba  
SAO PAULO

Bulgaria

48. NAUCHNO-ISSLEDOVATEL'SKII INSTITUT PO MECHANIZATSIIA 'TRAKTORNO I  
SEL'SKOSTOPANSKO MASHINOSTROENIYE (NIMTSM)  
(Research institute of mechanization, tractor and agricultural  
machinery construction)  
Shosse Bankya 3  
SOFIA 24

- + / +
49. OBEDINEN NAUCHNO-ISSLEDOVATELSKII INSTITUT PO MECHANIZATSIIA  
TRAKTORI I SEL'SKOSTROITSKIY MASHINI (ONIMTSELMASH)  
(Research institute of mechanization, tractors and agricultural  
machinery)  
Shosse Bankya 3  
SOFIA 24
50. SCIENTIFIC AND TECHNICAL UNION OF AGRICULTURAL SPECIALISTS  
Rakowski Street 1/A  
SOFIA

Burma

51. AGRICULTURAL MECHANIZATION DIVISION  
DEPARTMENT OF AGRICULTURE, MINISTRY OF AGRICULTURE AND FORESTS  
RANGOON
52. DIVISION OF AGRICULTURAL MECHANIZATION  
AGRICULTURAL RESEARCH INSTITUTE  
9th Mile, Proma Road, Irsein  
RANGOON

Burundi

53. DEPARTEMENT DU GENIE RURAL  
MINISTERE DE L'AGRICULTURE ET DE L'ELEVAGE  
B.P. 1850  
BUJUMBURA

Cameroon

54. DIRECTION DU GENIE RURAL ET DE L'HYDRAULIQUE AGRICOLE  
SERVICE DU MACHINISME AGRICOLE  
B.P. 236  
YAOUNDE

Canada

55. AGRICULTURAL ENGINEERING EXTENSION SERVICE  
DEPARTMENT OF AGRICULTURE AND FOOD  
GUELPH, Ontario
56. AGRICULTURAL ENGINEERING SECTION  
CANADA DEPARTMENT OF AGRICULTURE  
RESEARCH BRANCH, RESEARCH STATION  
SUMMERLAND, British Columbia

57. AGRICULTURAL ENGINEERING SECTION EXTENSION SERVICE BRANCH  
MANITOBA DEPARTMENT OF AGRICULTURE  
115 Norquay Building  
WINNIPEG 1, Manitoba
58. AGRICULTURAL ENGINEERING SECTION RESEARCH STATION  
CANADA DEPARTMENT OF AGRICULTURE  
SWIFT CURRENT, Saskatchewan
59. AGRICULTURAL ENGINEERING SERVICE  
DEPARTMENT OF AGRICULTURE  
FREDERICTON, New Brunswick
60. AGRICULTURAL INSTITUTE OF CANADA  
151 Slater Street  
OTTAWA 4, Ontario
61. CANADIAN SOCIETY OF AGRICULTURAL ENGINEERING  
111 St. Clair Avenue West  
TORONTO 7, Ontario
62. CANADIAN SOCIETY OF AGRICULTURAL ENGINEERS  
151 Slater Street  
OTTAWA 4, Ontario
63. ENGINEERING RESEARCH SERVICE RESEARCH BRANCH  
CANADA DEPARTMENT OF AGRICULTURE  
OTTAWA, Ontario
- Central African Republic:
64. DIRECTION DU GENIE RURAL  
MINISTERE DU DEVELOPPEMENT  
B.P. 1027  
BANGUI
- Chad:
65. DIRECTION DU GENIE RURAL ET DE L'HYDRAULIQUE AGRICOLE  
MINISTERE DE L'AGRICULTURE  
B.P. 47  
PORT-LAMY
- Chile:
66. AGRICULTURAL DEVELOPMENT INSTITUTE (INDAP)  
SANTIAGO

67. CORPORACION Y FOMENTO DE LA PRODUCCION (COPRO)  
DEPARTAMENTO DE DESARROLLO AGRICOLA  
30-10 Piso, Calle Nueva York  
SANTIAGO

68. SERVICIO DE EQUIPOS AGRICOLAS MECANIZADOS (SEAM)  
Piso 11, Ahumada 131, Casilla 10426  
SANTIAGO

China

69. CHUNG-KUO NUN YEN K'U HSUEH YUAN  
(Chinese Academy of Agricultural Sciences)  
Hai-ting  
Hai-chih-men-wai  
PEKING, Hopeh

70. RESEARCH INSTITUTE FOR FARM MECHANIZATION OF THE CHINESE ACADEMY  
OF AGRICULTURAL SCIENCES  
NANKING

71. RESEARCH INSTITUTE FOR FARM MECHANIZATION OF THE CHINESE ACADEMY  
OF AGRICULTURAL SCIENCES  
PEKING

Colombia

72. INSTITUTO COLOMBIANO AGROPECUARIO (ICA)  
Apartado Aéreo 7984  
BOGOTÁ

73. INSTITUTO COLOMBIANO DE LA REFORMA AGRARIA (INCOLA)  
BOGOTÁ

Congo

74. SERVICE DU GENIE RURAL ET DE L'HYDRAULIQUE AGRICOLE  
MINISTERE DE L'AGRICULTURE, DE L'ELEVAGE ET DU GENIE RURAL  
BRAZZAVILLE

Cuba

75. FACULTAD DE INGENIERIA AGRONOMICA  
UNIVERSIDAD DE LA HABANA  
HAVANA

Czechoslovakia

76. CESKOSLOVENSKO-POLSKÉ STŘEDISKO PRO VÝVOJ A VÝZKUM TRAKTORU  
(Czechoslovak-Polish tractor development and research centre)  
PRNO u P.
77. STATNÍ ZKUSEBNÁ ZEMĚDELSKÝCH A LESNICKÝCH STROJŮ (SZZLS)  
(State testing station of agricultural and forest machines)  
REPÚBLIKY U PRAGY
78. VÝZKUMNÝ ÚSTAV ZEMĚDELSKÝCH STROJŮ  
(Research institute for agricultural machines)  
PRAHA - CHODOV
79. VÝZKUMNÝ ÚSTAV ZEMĚDELSKÉ TECHNIKY  
(Research institute of agricultural technique)  
Gottwaldova 50  
REPÚBLIKY U PRAGY
80. ZEMĚDELSKÉ STROJE, SDRUŽENÍ NARODNÍCH PODNIKŮ  
(National association of farm machinery manufacturers)  
CHODOV U PRAGY

Bahamay

81. SERVICE DU GENIE RURAL  
MINISTÈRE DU DÉVELOPPEMENT RURAL ET DE LA COOPÉRATION  
PORTO-NOVO

Denmark

82. DANSK MASKINHANDELSPROTENING  
(Association of Danish agricultural machinery dealers)  
Aboulevard 48  
DK-2200 COPENHAGEN K
83. FORENINGEN AF DANSKE LANDBRUGSMASKINPARTRIKANTER  
(Association of Danish manufacturers of agricultural machinery)  
Hørre Voldgade 34  
DK-1358 COPENHAGEN K
84. FORENINGEN AF GROSSISTER I LANDBRUGSMASKINER (POL)  
(Agricultural machinery wholesalers' association)  
A. Vimmelskaftet 42  
DK-1161 COPENHAGEN K

85. LANDBRUGSMASKIN-BRANCHENS FORBESRAAD  
(Federation of farm machinery importers, manufacturers and dealers'  
association)  
Aboulevard 48  
DK-2200 COPENHAGEN N
86. LANDBRUGSMASKIN-IMPORTØRNES BRANCHEFORENING AF 1919  
(Agricultural machinery importers' association of 1919)  
Prags Boulevard 41  
DK-2300 COPENHAGEN 5
87. DE SAMVIRKENDE DANSKE LANDBOFORENINGER  
(Federation of Danish agricultural societies)  
Hvidovrevej 59  
HVIDOVRE
88. STATENS REDSKABSPROVÉR  
(Danish experimental station for agricultural machinery)  
Bygholm Avlsgrund  
pr. HØRSENS
89. JORDBRUGSTEKNISK INSTITUT KVL  
(Agricultural engineering institute)  
Buelowsvej 13  
DK-1870 COPENHAGEN V

Ecuador

90. INSTITUTO NACIONAL DE INVESTIGACIONES AGROPECUARIAS (INIAP)  
QUITO
91. SECCION DE INGENIERIA AGRICOLA  
DIRECCION GENERAL DE AGRICULTURA  
MINISTERIO DE AGRICULTURA Y CANADERIA  
QUITO

Egypt

92. TRACTOR AND AGRICULTURAL MACHINERY TESTING AND RESEARCH STATION  
MINISTRY OF AGRICULTURE  
Bacos  
ALEXANDRIA

Ethiopia

93. DEPARTMENT OF AGRICULTURE RESEARCH INSTITUTE  
COLLEGE OF AGRICULTURE  
BAILE GELASGIN I, UNIVERSITY  
P.O. Box 130  
FIRE DAWA

Finland

94. MAATALOUKSEN TUTKUKSEN INSINÖÖRITOSASTO  
(Engineering division, Board of agriculture)  
Mariankatu 23  
HELSINKI
95. MAATALOUKSENIDEN TUTKIMUSLAITOS  
(Research institute of engineering in agriculture and forestry)  
Rukkila  
HELSINKI 10

France

96. CENTRE D'ETUDES ET D'EXPERIMENTATION DU MACHINISME AGRICOLE  
TROPICAL (CERHAT)  
Parc de Tourvoie  
92 ANTONY/HAUTS DE SEINE
97. CENTRE NATIONAL D'ETUDES ET D'EXPERIMENTATION DU MACHINISME  
AGRICOLE (CNEMA)  
Parc de Tourvoie  
92 ANTONY/HAUTS DE SEINE
98. CENTRE NATIONAL D'ETUDES TECHNIQUES ET DE RECHERCHES TECHNOLOGIQUES  
POUR L'AGRICULTURE, LES FORETS ET L'EQUIPEMENT RURAL (CERAPFR)  
Parc de Touvoie  
92 ANTONY/HAUTS DE SEINE
99. CHAMBRE SYNDICALE DES FABRICANTS D'OUTILS D'AGRICULTURE DE FRANCE  
15, rue Beaujon  
75 PARIS 8
100. CHAMBRE SYNDICALE DES NEGOCIANTS IMPORTATEURS DE TRACTEURS ET  
MACHINES AGRICOLES  
21, rue Saint-Guillaume  
75 PARIS 7

103. INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE  
149, rue de Grenelle  
75 PARIS 7
103. STATION REGIONALE DE RECHERCHES ET D'ESSAIS DE MACHINES AGRICOLES  
DE MONTAGNE  
Cité Administrative  
CAP/HAUTES ALPES
104. SYNDICAT DE L'OUTILLAGE AGRICOLE ET HORTICOLE (SOAH)  
15, rue Beaujon  
75 PARIS 8
104. SYNDICAT GENERAL DES CONSTRUCTEURS DE TRACTEURS ET MACHINES  
AGRICOLAS FRANCAIS (SGCTMA)  
19, rue Jacques Bingen  
75 PARIS 17
105. SYNDICAT NATIONAL DES MARCHANDS REPARATEURS DE MACHINES AGRICOLES  
ET TRACTEURS  
45, rue de Lisbonne  
75 PARIS 8
- German Democratic Republic
106. INSTITUT FUER LANDMASCHINENTECHNIK  
(Agricultural machinery institute)  
Am Lausner Weg  
7031 LEIPZIG
107. INSTITUT FUER LANDMASCHINENTECHNIK, TECHNISCHE UNIVERSITAET  
(Agricultural engineering institute)  
Mommsenstrasse 13  
8027 DRESDEN
108. INSTITUT FUER LANDWIRTSCHAFTLICHE MASCHINEN- UND GERAETEKUNDE DER  
MARTIN-LUTHER-UNIVERSITAET  
(Institute for agricultural machinery and implements of the  
Martin-Luther university)  
Ludwig Wuchererstrasse 80/81  
402 HALLE (SAALE)
109. INSTITUT FUER LANDWIRTSCHAFTLICHES MASCHINEN- UND BAUWESEN DER  
HUMBOLDT-UNIVERSITAET ZU BERLIN  
(Farm machinery and agricultural building institute, Humboldt  
University)  
Invalidenstrasse 42  
104 BERLIN

110. INSTITUT FUER MECHANISIERUNG DER LANDWIRTSCHAFT, DEUTSCHE AKADEMIE  
DER LANDWIRTSCHAFTSWISSENSCHAFTEN ZU BERLIN  
(Institute for mechanization of agriculture, German academy of  
agricultural science)  
1503 POTSDAM-BORNIM

Germany, Federal Republic of

111. ABTEILUNG FUER LANDTECHNIK UND LANDARBEIT DER DEUTSCHEN  
LANDWIRTSCHAFTS GESELLSCHAFT (DLG)  
(Agricultural engineering and farm work division of the German  
agricultural society)  
Zimmerweg 16  
D-600 FRANKFURT/MAIN
112. BUNDESINNUNGSVERBAND DES DEUTSCHEN LANDMASCHINEN-HANDWERKS  
(Federal trade corporation of the German agricultural machinery trade)  
Heerstrasse 17  
D-53 BONN-BAD GODESBERG 1
113. DEUTSCHE EXPORTGEMEINSCHAFT, AGRARTECHNISCHER ENTWICKLUNGSRING  
DEUTSCHER LANDMASCHINEN UND GERAETEFABRIKEN  
(German export group of the agricultural technology development  
council of German agricultural machinery and implement companies)  
Frankfurterstrasse 180-188  
D-5202 HENNEF bei BONN
114. FACHVERBAND LANDWIRTSCHAFTLICHE GERAETE, BEDARFSARTIKEL UND ERSATZTEILE  
(Trade association of agricultural tools, implements and spare parts)  
Goldene Pforte 1  
D-58 HAGEN-EIMST
115. FORSCHUNGSANSTALT FUER LANDWIRTSCHAFT, FACHDOKUMENTATIONSSTELLE  
LANDTECHNIK  
(Research institute for agriculture, Agricultural technology  
documentation centre)  
Bundesallee 50  
D-3301 BRAUNSCHWEIG-VOELKENRODE
116. HAUPTARBEITSGEINSCHAFT DES LANDMASCHINENHANDELS UND HANDWERKS  
(Central union of agricultural machinery trade and repairs)  
Heerstrasse 17  
D-53 BONN-BAD GODESBERG 1
117. INSTITUT FUER LANDMASCHINENFORSCHUNG DER FORSCHUNGSANSTALT FUER  
LANDWIRTSCHAFT  
(Institute for agricultural machinery research of the agricultural  
research centre)  
Bundesallee 50  
D-3301 BRAUNSCHWEIG-VOELKENRODE

- ITE
125. KURATORIUM FUER TECHNIK IN DER LANDWIRTSCHAFT E.V. (KTL)  
(Council of agricultural engineering)  
Zeil 65-67  
D-600 FRANKFURT/MAIN
126. LANDMASCHINEN- UND ACKERSCHLEPPER-VEREINIGUNG (LAV)  
(Agricultural machinery and tractor association)  
Lyonerstrasse 15, Postfach 109  
D-600 FRANKFURT/MAIN 71
127. MAX-EYTH-GESELLSCHAFT ZUR FOERDERUNG DER LANDTECHNIK  
(Max-Eyth-association for the promotion of agricultural engineering)  
D-3401 NIEDERGANDERN 10
128. MAX-PLANCK-INSTITUT FUER LANDARBEIT UND LANDTECHNIK  
(Max-Planck-institute for farm work and agricultural engineering)  
Am Kreuzberg  
D-6550 BAD KREUZNACH
129. PRUEFUNGSABTEILUNG FUER LANDMASCHINEN DER DEUTSCHEN LANDWIRTSCHAFTS-  
GESELLSCHAFT  
(Farm machinery testing division, German agricultural society)  
Zimmerweg 16  
D-600 FRANKFURT/MAIN
130. VDI-FACHGRUPPE LANDTECHNIK  
(Association of German engineers, Agricultural technology section)  
Graf Recke Strasse 84, Postfach 1139  
D-400 DUESSELDORF 2

Ghana

124. AGRICULTURAL ENGINEERING DIVISION, UNIVERSITY COLLEGE OF GHANA  
Legon  
ACCRRA
125. CROP PRODUCTION DIVISION, MINISTRY OF AGRICULTURE  
P.O. Box M-199  
ACCRRA

Greece

126. INSTITOUTON GEORGIKIS MICHANOLOGIAS  
(Institute of agricultural mechanization)  
Pygros Vassiliassis  
ATHENS

127. ΥΠΟΙΚΕΣΙΑ ΕΓΓΙΩΝ ΒΕΛΤΙΟΣΣΕΩΝ, ΥΠΟΥΡΓΙΟΝ ΓΕΩΡΓΙΑΣ  
(Service of land amelioration, Ministry of Agriculture)  
Kolokotronis Str. 60  
ATHENS 123

Guatemala

128. DEPARTAMENTO DE INGENIERIA AGRICOLA, FACULTAD DE AGRONOMIA DE LA  
UNIVERSIDAD DE SAN CARLOS  
Ciudad Universitaria, Zona 13  
Apartado Postal 1545  
GUATEMALA C.A.

Guinea

129. SERVICE DU GENIE RURAL  
CONAARY

Hungary

130. AGRÁRTUDOMÁNYI BOGYOSUELET GÉPESÍTÉSI BIZOTTSÁGA  
(Hungarian society of agricultural sciences, Division for mechanization)  
Kossuth Lajos tér 7-9  
BUDAPEST V

131. MEZŐGAZDASÁGI GÉPKÍSELETTI KUTATÓ INTÉZET  
(Farm machinery research institute)  
Tessedik Sámuel u. 4  
GOEDÖLLOÉ

132. MEZŐGAZDASÁGI GÉPKÍSELETTI INTÉZET  
(Testing institute of agricultural machinery)  
Orlay u. 1  
BUDAPEST IX

133. MEZŐGÉPVEVÉLESZTÉSI INTÉZET  
(Institute for the development of agricultural machines)  
Krisztina-körút 55  
BUDAPEST I

134. JÉPIPARI TUDOMÁNYOS BOGYOSUELET MEZŐGÉPESZETI SZAKOSZTÁLYA  
(Society of mechanical engineers, section of agricultural machinery)  
Kossuth Lajos tér 7-9  
BUDAPEST V

Iceland

135. BUTAEKNIDARLID RANNSOKNASTOFNUNAR LANDBUNADARINS  
(Agricultural engineering department, agricultural research institute)  
Hvanneyri  
HORJARNESS

India

136. AGRICULTURAL ENGINEERING DEPARTMENT  
CENTRAL RICE RESEARCH INSTITUTE  
6 Cuttack  
ORISSA

137. AGRICULTURAL ENGINEERING DEPARTMENT  
INDIAN COUNCIL OF AGRICULTURAL RESEARCH  
Pusa  
NEW DELHI

138. AGRICULTURAL ENGINEERING SOCIETY  
3-a St. George Terrace  
Hastings  
CALCUTTA 22

139. AGRICULTURAL MACHINERY DEALERS AND MANUFACTURERS ASSOCIATION OF INDIA  
Pratap Building  
Connaught Circus  
NEW DELHI 1

140. INDIAN SOCIETY OF AGRICULTURAL ENGINEERS (ISAE)  
Department of Agricultural Engineering  
Punjab Agricultural University  
LUDHIANA, Punjab

141. TRACTOR TRAINING AND TESTING STATION  
P.O. BUDNI R.S., Madhya Pradesh, District of Sehore

Indonesia

142. BAGIAN PERANTIAN, BALAI PENELITIAN PERKEBUNAN TJIABANG MEDAN  
(Agricultural department, Research institute for the plantation  
industries of North Sumatra)  
Kampung Baru  
P.O. Box 104  
MEDAN, Sumatra

Iran

143. AGRICULTURAL MACHINERY TESTING AND TRAINING CENTRE  
KARAJ
144. EDAREH KOLLE MOHANDEST KERAI, VEZARAT KESHAVARZI  
(Agricultural engineering department, Ministry of Agriculture)  
TEHRAN
145. FARM MACHINERY DEVELOPMENT INSTITUTE, GOVERNMENT OF IRAN  
P.O. Box 4  
KARAJ

Iraq

146. GENERAL DIRECTORATE OF AGRICULTURAL MACHINERY  
MINISTRY OF AGRARIAN REFORM  
Sa'doon Street  
BAGHDAD

Ireland

147. AGRICULTURAL ENGINEERING DEPARTMENT  
THE AGRICULTURAL INSTITUTE (AN FORAS TALUNTAIS)  
Oak Park  
CARLOW

Israel

148. AGRICULTURAL ENGINEERING INSTITUTE  
P.O.B. 6  
BEIT DAGAN

Italy

149. ASSOCIAZIONE ITALIANA DI INGEGNERIA AGRARIA  
(Italian association of agricultural engineers)  
Piazzale delle Giacine 15  
5100 FLORENCE

150. ASSOCIAZIONE NAZIONALE MECCANIZZAZIONE AGRARIA (ANMA)  
(National association of agricultural mechanization)  
Via Onorato Vigliani 104  
10135 TORINO

151. CENTRO NAZIONALE MECCANICO AGRICOLO  
(National Institute of agricultural mechanization)  
Via Onorato Vigliano 104  
10135 TORINO
152. COMITATO TECNICO CENTRALE PER LA OMOLOGAZIONE DELLE  
MACCHINE AGRICOLE IN ITALIA  
(Central technical committee on unification of Italian agricultural  
machinery)  
Via XX Settembre 20  
ROME
153. ISTITUTO SPERIMENTALE DI MECCANICA AGRARIA, UNIVERSITA DI MILANO  
(Institute for agricultural engineering research, University of Milan)  
Via G. Celoria 2  
20133 MILANO
154. LABORATORIO PER LA MECCANIZZAZIONE AGRICOLA  
(Laboratory for agricultural mechanization)  
Via Onorato Vigliano 104  
10135 TORINO
155. UNIONE NAZIONALE COSTRUTTORI MACCHINE AGRICOLE (UNACOMA)  
(National union of agricultural machinery manufacturers)  
Via G. Carducci 2  
00187 ROME

Ivory Coast

156. DIRECTION DES AMENAGEMENTS RURAUX  
B.P.V. 9  
ABIDJAN

Jamaica

157. AGRICULTURAL ENGINEERING DIVISION  
MINISTRY OF AGRICULTURE AND LANDS  
P.O. Box 480  
KINNSTON

Japan

158. AICHI-KEN NOGYO-SHIKENJYO NOKIQU-BU  
(Farm machinery department, Aichi agricultural experiment station)  
Anjyo-machi  
HEIKAI-SHI, Aichi-ken

- 10 -
159. FARM MACHINERY INDUSTRIAL RESEARCH CORPORATION  
2-chome Kanda Nishikicho 7  
Chiyodaku  
TOKYO-101
160. MIKUSHIMA-KEN NOGYO SHIKENJO  
(Fukushima prefectural agricultural experiment station)  
Wakamiyamae 20  
KORIYAMA-SHI, Fukushima-ken
161. HYOGO KENRITSU NOGYO SHIKENJO  
(Hyogo prefectural agricultural experiment station)  
Kitaoji-cho 365  
AKASHI-SHI, Hyogo-ken
162. MIYAGI-KEN, NOGYO-SHIKENJO, NOKIGU-BU  
(Farm machinery department, Miyagi agricultural experiment station)  
Odawara-cho, Hara-machi  
SENDAI-I-SHI, Iwate-ken
163. NIHON NOGYO-KIKAI KOGYOKAI  
(Japan farm machinery manufacturers' association)  
Kikai Shinko Skaikan Building 1-5  
21 Shibakolu, Goch Minato-kum  
TOKYO
164. NOGYO-KIKAI GAKKAI  
(Society of agricultural machinery)  
c/o Tokyo Daigaku  
Nogaku-bu, Yayoi-cho  
Hongo, Bunkyo-ku  
TOKYO
165. NOGYO-KIKAI KA KEKYUSHO  
(Institute of agricultural machinery)  
I-chome  
Nisshin-cho  
ONTYA-SHI, Saitama-ken
166. NORINSHO NOGYO SHIKENJO  
(Agricultural engineering research station)  
Yawata 1943  
HIRATSUKA-SHI, Kanagawa-ken
167. NORIN-SHO SHIKOKU NOGYO-SHIKENJYO, TOCHI-RIYO-BU, KIKAIKA-KENKYUSHITSU  
(Farm mechanization laboratory, division of land utilization, Shikoku agricultural experiment station)  
Ikano-cho  
ZENTSUJI-SHI, Kagawa-ken

- 1 -
168. MORIN-CHI, SHIKO-KYOKU, NORITSU-ENBASITSU  
(Farm implement and machinery testing laboratory, agricultural production section, development bureau)  
KONOBU-SHI, Saitama-ken
169. OKAYAMA-KEN NOGYO-SHIKENJYO, NOKIGU-BU  
(Farm machinery department, Okayama agricultural experiment station)  
Kitakata  
OKAYAMA-SHI
170. TOHOKU NOGYO SHIKENJO  
(Tohoku national agricultural experiment station)  
Shimokuriyagawa Akahira 4  
NORIOKA-SHI, Iwate-ken

Kenya

171. MECHANIZATION DIVISION AND SOIL CONSERVATION SERVICE  
MINISTRY OF AGRICULTURE AND ANIMAL HUSBANDRY  
P.O. Box 30028  
NAIROBI

Khmer Republic

172. DIVISION DU GENIE RURAL  
MINISTERE DE L'AGRICULTURE, SECTION EQUIPEMENT  
265, boulevard Norodom  
PHNOM-PENH
173. STATION EXPERIMENTALE POUR LA MECANISATION AGRICOLE  
BATTAMBANG

Kuwait

174. AGRICULTURAL EXPERIMENTAL STATION  
Agricultural Department, Ministry of Public Works  
KUWAIT

Lebanon

175. BUREAU DE GENIE RURAL  
MINISTERE DE L'AGRICULTURE  
BEYROUTH

Libyan Arab Republic

176. GARABULLI FARM MECHANIZATION TRAINING CENTRE  
GARABULLI, Western Province

Luxembourg

177. FEDERATION DES NEGOCIANTS DE MACHINES AGRICOLES DE GRAND-DUCHÉ DE  
LUXEMBOURG (FENEMA)  
280, avenue Gaston  
Diderich  
LUXEMBOURG-VILLE
178. SERVICE DU GENIE RURAL AUPRES DES SERVICES TECHNIQUES DE  
L'AGRICULTURE  
16, route d'Eech  
LUXEMBOURG

Madagascar

179. DIRECTION DU GENIE RURAL, DE L'HYDRAULIQUE AGRICOLE ET DE  
L'AMENAGEMENT RURAL  
MINISTERE DE L'AGRICULTURE, DE L'EXPANSION RURALE ET DU RAVITAILLEMENT  
B.P. 1061, Nanisana  
TANANARIVE

Malaysia

180. MALAYSIAN AGRICULTURAL RESEARCH AND DEVELOPMENT INSTITUTE  
KUALA LUMPUR

Mali

181. DIRECTION DU GENIE RURAL  
SECRETAIRAT D'ETAT A L'ECONOMIE RURALE  
B.P. 155  
BAMAKO

Mauritania

182. SERVICE DU GENIE RURAL  
B.P. 173  
NOUAKCHOTT

Mauritius

183. AGRICULTURAL ENGINEERING DIVISION  
DEPARTMENT OF AGRICULTURE  
REDUIT

Morocco

184. DIRECTION DE LA MISE EN VALEUR  
MINISTERE DE L'AGRICULTURE ET DE LA REFORME AGRAIRE  
B.P. 432  
RABAT

Nepal

185. AGRICULTURAL ENGINEERING SECTION  
DEPARTMENT OF AGRICULTURE  
Jagadamba Krishi Bhavan  
Lalitpur  
KATMANDU

186. AGRICULTURAL IMPLEMENT RESEARCH AND DEVELOPMENT CENTRE  
Raninhat  
BIRGUNJ

Netherlands

187. CENTRUUM VOOR LANDBOUWPUBLICATIES EN DOCUMENTATIE (PUDOO)  
(Centre for agricultural publications and documentation)  
Duivendaal 6A  
P.O. Box 4  
WAGENINGEN

188. FEDERATIE "HET LANDBOUWWERKTUIG"  
(Agricultural machinery trade federation)  
Nieuwe Binnenweg 132  
ROTTERDAM

189. INSTITUUT VOOR LANDBOUWTECHNIEK EN RATIONALISATIE (ILR)  
(Institute of agricultural engineering and rationalization)  
Dr. S.L. Mansholtlaan 12  
WAGENINGEN

190. LANDBOUWCONSULTENTSCHAP VOOR LANDBOUWWERKTUIGEN  
(Advisory service for agricultural machinery and work methods)  
Dr. S.L. Mansholtlaan 12  
WAGENINGEN

191. **VERENIGING VAN DEELFABRIEKEN VAN AGRICULTUUR- EN LANDBOUWWERKTUIGEN (VVDL)**  
(Netherlands Institute of Agricultural and Building Machinery)  
Nieuwe Sluislaan 11  
DEN HAAG
192. **PROEFSTATION LANDBOUWWERKTUIGEN "WILWAARDHOEVE"**  
(Experimental station for agricultural machinery and implements)  
Nieuwsluislaan 42  
Sleotdorp  
WIERINGERMEER
193. **ROYAL TROPICAL INSTITUTE, DEPARTMENT OF AGRICULTURAL RESEARCH,  
ADVISORY AND DOCUMENTATION DIVISION**  
Mauritskade 63  
AMSTERDAM-O.
194. **VERENIGING VAN IMPORTEURS VAN EN CROOTHANDELIJAREN IN LAND-EN  
TUINBOUWMACHINES (VIMPOLTU)**  
(Association of wholesale importers of agricultural and building  
machinery)  
Nieuwe Parklaan 112  
DEN HAAG
- New Zealand
195. **AGRICULTURAL ENGINEERING SECTION  
DEPARTMENT OF AGRICULTURE**  
P.O. Box 2298  
WELLINGTON C. 1
196. **NEW ZEALAND AGRICULTURAL ENGINEERING INSTITUTE**  
Lincoln College  
CANTERBURY
- Niger
197. **SERVICE DU GENIE RURAL  
MINISTERE DE L'ECONOMIE RURALE**  
NIAMEY
- Nigeria
198. **MINISTRY OF AGRICULTURE**  
KADUNA, Northern Nigeria

Norway

201. LANDBRUKSMASKIN-OG LANDMØBLERNES LANDFORENING INC  
(National association of agriculture machinery dealers)  
Grensen 15  
OSLO 1
202. LANDBRUKSTEKNIKKS INSTITUTT  
(Institute of agricultural engineering)  
1432 VOLLEBKK
201. REDSKAPSfabrikkenes LANDSLAG  
(National association of agricultural implement manufacturers)  
Nedre Vollgate 1  
OSLO 1
202. TRAKTOR-OG LANDBRUKSMASKIN-IMPORTORENES FORENING (TLIF)  
(Association of tractor and farm machinery importers)  
Grensen 15  
OSLO 1

Pakistan

203. AGRICULTURAL MACHINERY ORGANIZATION  
DEPARTMENT OF AGRICULTURE  
PESHAWAR

Panama

204. DEPARTAMENTO DE INGENIERIA AGRICOLA  
MINISTERIO DE AGRICULTURA, COMERCIO E INDUSTRIAS  
PANAMA

Peru

205. DEPARTAMENTO DE INGENIERIA AGRICOLA  
National Agricultural University  
LA MOLINA-LIMA

Philippines

206. AGRICULTURAL ENGINEERING DEPARTMENT  
INTERNATIONAL RICE RESEARCH INSTITUTE  
P.O. Box 583  
MANILA

207. AGRICULTURAL ENGINEERING DIVISION, BUREAU OF PLANT INDUSTRY  
DEPARTMENT OF AGRICULTURE AND NATURAL RESOURCES  
MANILA

208. PHILIPPINE SOCIETY OF AGRICULTURAL ENGINEERING  
P.O. Box 3168  
MANILA

Poland

209. INSTYTUT MECHANIZACJI I ELEKTRYFIKACJI ROLNICTWA (IMER)  
(Institute of agricultural mechanization and rural electrification)  
Ul. Rakowiecka 36  
WARSAW

210. PRZEMYSLOWY INSTYTUT MASZYN ROLNICZYCH (PIMR)  
(Industrial institute of agricultural machinery)  
Ul. Starolecka 31  
POZNAN

211. INSTYTUT MASZIN ROLNICZYCH  
(Agricultural machinery institute)  
Ul. Starolecka 31  
POZNAN

Portugal

212. COMISSAO NACIONAL PORTUGUESA DE ENGENHARIA RURAL  
(Portuguese national commission of agricultural engineering)  
Secretaria de Estado da Agricultura  
Ministerio da Economia  
Praça do Comércio  
LISBON 2

Republic of Korea

213. INSTITUTE OF AGRICULTURAL ENGINEERING AND UTILIZATION  
MINISTRY OF AGRICULTURE AND FORESTRY  
SUWON

214. TOJI GAERYANG JOHAP YONHAPHEEJI NONCUP TOMOCK YONGUSO  
(Agricultural engineering research centre, Union of land improvement  
association)  
231-4 Noryangjin-Dong  
Youngdunpo-ku  
SEOUL

Republic of Vietnam

215. AGRICULTURAL MACHINERY DIRECTORATE  
GOVERNMENT OF SOUTH VIETNAM  
Tran-nhat-Duat  
SAIGON

Romania

216. INSTITUTUL DE CERCETARI PENTRU MECANIZAREA AGRICULTURII ( ISMA )  
(Research institute for the mechanization of agriculture)  
6 B-dul Agronomilor  
Raionul 30 Decembrie  
BUCHAREST
217. INSTITUTUL CENTRAL DE DOCUMENTARE TEHNICA  
(Central institute for technical documentation)  
Str. Cosmonautilor 27-29  
BUCHAREST 1

Rwanda

218. SERVICE DU GENIE RURAL-HYDROLOGIE  
B.P. 323  
KIGALI

Saudi Arabia

219. AGRICULTURAL ENGINEERING DIVISION  
AGRICULTURAL RESEARCH AND DEVELOPMENT DEPARTMENT  
MINISTRY OF AGRICULTURE AND WATER  
RIYADH

Senegal

220. DIRECTION DU GENIE RURAL  
MINISTERE DE L'ECONOMIE RURALE  
Parc de Hann  
Route des Pères Maristes  
DAKAR

Sri Lanka

221. AGRICULTURAL ENGINEERING SECTION  
DEPARTMENT OF AGRICULTURE  
MINISTRY OF AGRICULTURE AND ANIMAL HUSBANDRY  
MEGADICHU

Sri Lanka

222. AGRICULTURAL MACHINERY DESIGN AND TESTING CENTER  
DRY ZONE RESEARCH STATION  
MARA ILLUPPALAMA

Burma

223. AGRICULTURAL ENGINEERING SECTION  
MINISTRY OF AGRICULTURE  
KHANTOUM

Sweden

224. JORDBRUKSMASKINFÖRENINGEN  
(Farming and agricultural machinery association)  
Kungsgatan 26  
STOCKHOLM C

225. JORDBRUKSTEKNISKA FÖRENINGEN  
(Association of agricultural engineering)  
Ultuna  
S-75007 UPPSALA 7

226. JORDBRUKSTEKNISKA INSTITUET  
(Institute of agricultural engineering)  
Ultuna  
S-75007 UPPSALA 7

227. LANTBRUKSHÖGSKOLAN (LHS) INSTITUTIONEN FÖR LANTBRUKETS  
ARBETSMETODIK OCH TEKNIK  
(Agricultural college, Department of farm mechanization techniques)  
S-75007 UPPSALA 7

228. LANTBRUKSMASKINGRUPPEN INOM SVERIGES MEKANFOERBUND  
(Farm machinery group within the Swedish association of metal  
working industries)  
Box 5506  
Artillerigatan 34  
S-11485 STOCKHOLM

229. STATENS MASKINPROVNINGAR  
(National testing institute for agricultural machinery)  
S-75007 UPPSALA 7

Switzerland

230. ASSOCIATION SUISSE DES FABRICANTS DE MACHINES AGRICOLES  
Lessingstrasse 11  
ZURICH

231. INSTITUT SUISSE POUR LE MACHINISME ET LA RATIONALISATION  
DU TRAVAIL DANS L'AGRICULTURE (IMA)  
CH-5200 BRUGG, AG

232. SCHWEIZERISCHER LANDMASCHINENVERBAND  
( Association of Swiss manufacturers and dealers of agricultural  
machinery)  
Bundesplatz 4  
CH-3011 BERN

233. SCHWEIZERISCHER TRAKTORENVERBAND  
( Swiss association of tractor owners)  
Postfach 210  
CH-5200 BRUGG, AG

234. STATION D'ESSAIS DE MACHINES AGRICOLES  
CH-1110 MARCELIN-SUR-MORGES

235. STATION FEDERALE D'ESSAIS AGRICOLES  
CH-1005 LAUSANNE

Syrian Arab Republic

236. AGRICULTURAL ENGINEERS' SYNDICATE IN SYRIA  
Al-Kais Street  
Salehia  
DAMASCUS

237. RURAL ENGINEERING DEPARTMENT  
MINISTRY OF AGRICULTURE AND AGRARIAN REFORM  
DAMASCUS

Thailand

238. AGRICULTURAL ENGINEERING DIVISION  
DEPARTMENT OF AGRICULTURE  
Bangkhen  
BANGKOK-9
239. ENGINEERING DIVISION  
RICE DEPARTMENT OF THE MINISTRY OF AGRICULTURE  
Rijadammeru Avenue  
BANGKOK

Togo

240. SERVICE DU GENIE RURAL  
DIRECTION DES SERVICES AGRICOLES  
B.P. 341  
LOME

Tunisia

241. CENTRE DU RECHERCHE ET D'EXPERIMENTATION DU GENIE RURAL  
Rue Alain Savary (prolongée)  
Belvédère  
TUNIS

Turkey

242. AGRICULTURAL MACHINERY RESEARCH AND TESTING CENTRE, DIVISION OF  
AGRICULTURAL MACHINERY  
Istanbul University  
GUMUSSUYU
243. ANKARA UENIVERSITESI ZIRAT  
FAKUELTESI ZIRAT MAKINALARI BOELUEMUE  
(Farm machinery department, Faculty of agriculture, Ankara University)  
ANKARA
244. ZIRAT MAKINALARI MUAYENE VE ANASTIRMA MERKEZI  
(Agricultural machinery inspection and research centre)  
ANKARA

Uganda

245. SPECIAL DEVELOPMENT SECTION OF NAMALERE, DEPARTMENT OF AGRICULTURE  
P.O. Box 1654  
KAMPALA

Union of Soviet Socialist Republics

246. ALL UNION V.I. LENIN ACADEMY OF AGRICULTURAL SCIENCES, DEPARTMENT  
OF MECHANIZATION AND ELECTRIFICATION OF AGRICULTURE  
Bolshoi Kharitonovskii Pereulok 21  
MOSCOW

247. GOSUDARSTVENNYI NAUCHNO-ISSLEDOVATEL'SKIY TEKHNOLOGICHESKII  
INSTITUT REMONTA I EKSPLOATATSII TRAKTOROV I SEL'SKOKHOZIAISTVENNYKH  
MASHIN - GOSNITI  
(State scientific research technological institute for maintenance  
and operation of tractors and agricultural machines)  
Statsija Pliushchevo, Riazanskoi zheleznoi dorogi  
MOSCOW

248. GOSUDARSTVENNYI SOI'ZNYI NAUCHNO-ISHEDOVATESKII TRAKTORYI  
INSTITUT (NATI)  
(State union scientific research institute for tractors)  
ul. Verkhnaiia 34  
MOSCOW 40

249. NAUCHNO-ISSLEDOVATEL'SKII INSTITUT TEKHNOLOGII TRAKTOROV I  
SEL'SKOKHOZIAISTVENNOGO MASHINO-STROENIIA (NII TRAKTOROSEL'KHOZMASH)  
(Research institute for tractor and agricultural machinery/  
construction and technology)  
Marksistskaia ulitsa 20  
MOSCOW

250. SREDNE-AZIATSKII NAUCHNO-ISSLEDOVATELSKII INSTITUT MEKHANIZATSII  
I ELEKTRIFIKATSII SEL'SKOGO KHOZIAISTVA  
(Central Asian research institute for mechanization and  
electrification of agriculture)  
YANGHI-YUL, Tashkentskoi Oblast, Uzbekistan

251. VSEROSSISKII NAUCHNO-ISSLEDOVATELSKII INSTITUT MEKHANIZATSII I  
ELEKTRIFIKATSII SEL'SKOGO KHOZIAISTVA  
(All-Russian research institute for farm mechanization and rural  
electrification)  
ZERNOVOI, Rostovskaia Oblast

252. VSESOFIUNZYI NAUCHNO-ISSLEDOVATELSKII INSTITUT MEKHANIZATSII  
SEL'SKOGO KHOZIAISTVA  
(All-Union research institute of agricultural mechanization,  
MOSCOW J-389

253. VSEJUZYNNI NARODNOE KOLLEGOVATEL'STVO INZINEROV I SKEKHLIA (STVENNOE)  
MASHINOSTROYENIYE - VICKHOM  
(All-Union State Scientific Institute of agricultural machinery  
engineering)  
ul. Listvennoj  
MOSSOW

United Kingdom of Great Britain and Northern Ire, and

254. AGRICULTURAL ENGINEERS' ASSOCIATION  
6 Buckingham Gate  
LONDON SW E 6JU
255. AGRICULTURAL MACHINE PARTS ASSOCIATION  
Light Trades House  
Melbourne Avenue  
SHEFFIELD S10 2QR
256. AGRICULTURAL MACHINERY AND TRACTOR DEALERS ASSOCIATION (AMTDA)  
Penn Place  
RICKMANSWORTH, Hertfordshire, WD3 1RQ
257. BRITISH SOCIETY FOR RESEARCH IN AGRICULTURAL ENGINEERING  
Wrest Park  
SILSOE, Bedford
258. ELECTRO-AGRICULTURAL CENTRE  
National Agricultural Centre  
KENILWORTH, Warwickshire, CV8 2LG
259. INSTITUTION OF AGRICULTURAL ENGINEERS  
Penn Place  
RICKMANSWORTH, Hertfordshire, WD3 1RQ
260. NATIONAL INSTITUTE OF AGRICULTURAL ENGINEERING  
Wrest Park  
SILSOE, Bedford
261. NATIONAL MASTER FARRIERS', BLACKSMITHS' AND AGRICULTURAL  
ENGINEERS' ASSOCIATION  
45 Spencer Place  
LEEDS 7
262. SCOTTISH AGRICULTURAL MACHINERY ASSOCIATION  
12 Bruntsfield Crescent  
EDINBURGH 10

263. TRACTOR AND AGRICULTURAL MACHINERY MANUFACTURERS' SECTION  
THE SOCIETY OF MOTOR MANUFACTURERS AND TRADERS  
Forbes House  
Halkin Street  
LONDON S.W.1
264. TROPICAL PRODUCTS INSTITUTE  
56-62 Gray's Inn Road  
LONDON W.C.1
265. TROPICAL STORED PRODUCTS CENTRE  
MINISTRY OF OVERSEAS DEVELOPMENT  
London Road  
SLOUGH, Buckinghamshire

United Republic of Tanzania

266. TANZANIA AGRICULTURAL MACHINERY TESTING UNIT (TAMTU)  
P.O. Box 3101  
ARUSHA

United States of America

267. AGRICULTURAL ENGINEERING RESEARCH DIVISION OF THE AGRICULTURAL  
RESEARCH SERVICE  
U.S. DEPARTMENT OF AGRICULTURE  
14th St. and Independence Avenue SW  
WASHINGTON, D.C. 20250

268. AMERICAN FARM AND POWER EQUIPMENT AGENTS ASSOCIATION  
P.O. Box 457  
YORK HARBOR, Maine 03911

269. AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS (ASAE)  
2950 Niles Road  
Box 229  
ST. JOSEPH, Michigan, 49085

270. DEPARTMENT OF AGRICULTURAL ENGINEERING  
OHIO AGRICULTURAL RESEARCH AND DEVELOPMENT CENTER (OARD)  
WOOSTER, Ohio 44691

271. ENGINEERING RESEARCH CENTER  
COLORADO STATE UNIVERSITY  
Foothills Campus  
FORT COLLINS, Colorado 80521

272. FARM AND INDUSTRIAL EQUIPMENT INSTITUTE (FIEI)  
410 North Michigan Avenue  
CHICAGO, Illinois 60611
273. FARM EQUIPMENT MANUFACTURERS' ASSOCIATION (FEMA)  
230 South Bonninton, Suite 710  
ST. LOUIS, Missouri 63105
274. FARM EQUIPMENT WHOLESALERS' ASSOCIATION (FEWA)  
Upper Midwest Building, Suite 1100  
425 Hennepin Avenue  
MINNEAPOLIS, Minnesota 55401
275. FARMSTEAD EQUIPMENT ASSOCIATION  
410 North Michigan Avenue  
CHICAGO, Illinois 60611
276. INTERNATIONAL AGRICULTURAL DEVELOPMENT SERVICE  
c/o U.S. Department of Agriculture  
14th St. and Independence Avenue SW  
WASHINGTON, D.C. 20250
277. NATIONAL FARM AND POWER EQUIPMENT DEALERS' ASSOCIATION (NFPDA)  
2340 Hampton Avenue  
St. LOUIS, Missouri 63139
278. NATIONAL TILLAGE MACHINERY LABORATORY  
AUBURN UNIVERSITY  
Box 792  
AUBURN, Alabama 36830
279. TRACTOR TESTING, COLLEGE OF AGRICULTURE  
UNIVERSITY OF NEBRASKA  
LINCOLN 3, Nebraska
- Upper Volta
280. DIRECTION DE L'HYDRAULIQUE ET DE L'EQUIPEMENT RURAL (DHER)  
B.P. 330  
ONAGADDougou
- Uruguay
281. DEPARTAMENTO DE MAQUINARIA AGRICOLA  
PLAN AGROPECUARIO  
MONTEVIDEO

Venezuela

282. DEPARTAMENTO DE INGENIERIA  
INSTITUTO AGRARIO NACIONAL  
CARACAS, Distrito Federal

Yugoslavia

283. INSTITUT ZA MEHANIZACIJU POLJOPRIVREDE  
( Institute for agricultural mechanization)  
12 km Batajnicky drum p.f. 41  
BELGRADE-ZEMUN

Zaire

284. INSTITUT NATIONAL POUR L'ETUDE ET LA RECHERCHE AGRONOMIQUE (INERA)  
B.P. 2015  
KISANGANI

SUBSECTION 11

DIRECTORIES

Listings of manufacturers, firms, organizations, materials, products, equipment and other similar data, arranged in alphabetical or classified order

A. Guides to directories

285. CURRENT EUROPEAN DIRECTORIES  
Compiled and ed. by HENDERSON, G.P. 1969. 322 p.  
Annotated guide to international, country, city and specialized directories and similar reference works for all countries of Europe.  
Publ.: CBD Research Ltd.  
BECKENHAM, Kent, England
286. DIRECTORY OF SCIENTIFIC DIRECTORIES  
Irregular. Compiled by HARVEY, A.P. and ed. 1972. 491 p.  
A world guide to scientific directories including all branches of agriculture.  
Publ.: Francis Hodgson Ltd.  
P.O. Box 74  
GUERNSEY, United Kingdom
287. TRADE DIRECTORIES OF THE WORLD  
Irregular. Aprox. 175 p.  
Loose-leaf format with monthly supplements. Lists over 1,700 business and trade directories. World-wide coverage by geographical arrangement. Includes "trade and professions" index, "country index" and "index to general directories and export-import directories".  
Publ.: Croner Publications Inc.  
211-03 Jamaica Avenue  
QUEENS VILLAGE, N.Y. 11428, United States of America

B. General and regional directories

288. ANNUAIRE DES ENTREPRISES D'OUTRE-MER, DES ORGANISMES OFFICIELS ET PROFESSIONNELS D'OUTRE-MER, DES ORGANISMES DES COOPERATION FRANCAIS, ETRANGERS ET INTERNATIONAUX  
Annual. 1972 ed. 1,500 p.  
Text and index in French. Arranged in broad sections by type or organization, and by country within each section. Gives company information as to industrial branches and countries.  
Publ.: René Moreaux and Cie  
190, Boulevard Haussmann  
75 PARIS 8<sup>e</sup>, France

289. RUFFIN (INTERNA FRANCA) : INTERNATIONA FARMING REGISTER  
Annual. 1972 ed. 1,111 p.

Index and entries in French, German, Russian and Spanish.  
Listings of firms, manufacturers, importers, retailers by  
trade and by country.

Publ.: Sté. Didier-Bettin  
1, rue Sébastien-Bettin  
75 PARIS, France

Index No.

See:	Agricultural implements	3940/5
	Machinery, agricultural	3930
	Cultivators, power driven	4600
	Tractors and trailers	5480
	Agricultural machinery and implements	6480/4
	Agricultural machinery, spare parts	3930/5
	Agricultural machine parts, accessories and supplies	3930/14
	Agricultural rollers	3930
	Agricultural vehicles	3930

290. KELLY'S MANUFACTURERS' AND MERCHANTS' DIRECTORY

Annual. 1972-73 ed. 2 vols. plus index vol., approx. 5,633 p.  
Index vol. and text in English. Vol. 1 lists products  
and services for United Kingdom and Ireland with special  
section for London. Vol. 2 includes French-English,  
German-English, Spanish-English list of products and  
services. Lists also products and services for Europe,  
Africa, the Americas, Asia and Oceania.

Publ.: Kelly's Directories  
Neville House  
Eden Street  
KINGSTON UPON THAMES, Surrey KT 1BY, England

See:	Agricultural equipment and implements	Vol. 1 p. 508
	Agricultural machinery	Vol. 1 p. 509
	Agricultural tractors and vehicles	Vol. 1 p. 510
	Agricultural equipment	Vol. 2 p. 2,213
	Agricultural implements	Vol. 2 p. 2,214
	Agricultural machinery	Vol. 2 p. 2,215
	Agricultural tractors, trailers	Vol. 2 p. 2,218

291. KOMPASS DIRECTORIES

National directories published in nearly 20 countries,  
with standard format. Multilingual, including language  
of the country covered. Indexed according to product  
classifications. Alphabetical list of firms and trade  
marks, designating whether supplier is primary or  
secondary manufacturer, importer or wholesaler.

Publ.: Kompass International AG  
Neuhaustrasse 4  
CH-8044 ZURICH, Switzerland  
or local publisher in country of publication.

291. KOMPASS DIRECTORIES (continued)

See:	Agricultural machinery industry (Section 16.)
KOMPASS Austria	300-1301-1802
KOMPASS Australia	40-16, 40-26
KOMPASS Belgium	36-26, 36-28, 36-29, 36-30
KOMPASS Brasil	36-26, 36-28, 36-29, 36-30
KOMPASS Danmark	36-26, 36-27, 36-28, 36-29, 36-30
KOMPASS Deutschland (Federal Republic)	36-26, 36-28, 36-29, 36-30
KOMPASS Espana	36-26, 36-28, 36-30
KOMPASS Finland	36-26 to 36-30
KOMPASS France	36-27 to 36-30
KOMPASS Hong Kong	36-26 to 36-31
KOMPASS Indonesia	36-26, 36-30
KOMPASS Italia	36-29 to 36-37
KOMPASS Japan	40-25, 40-26
KOMPASS Maroc	1380, 1562, 2226
KOMPASS Nederland	36-26, 36-28, 36-29, 36-30
KOMPASS Norge	36-26 to 36-30
KOMPASS Singapore	36-26, 36-27, 36-28, 36-30, 36-31
KOMPASS Sverige	36-26 to 36-30
KOMPASS Switzerland	36-26, 36-28, 36-29, 36-30
KOMPASS United Kingdom	40-25, 40-26

292. NORDISK HANDELS KALENDER  
(Scandinavian trade directory)  
Annual. 1971-72.

Publ.: Scan Report A/S  
Svanemøllevej 63  
2900 HELLERUP, Denmark

See: Agricultural implements

D 1495-2285-2290  
F 1255-2315  
N 2205-2087-4615  
S 2320-4370-4745

Agricultural machinery  
fittings

D 2295  
F 1255  
N 2205,  
S 2320

293. THOMAS' REGISTER OF AMERICAN MANUFACTURERS  
Annual. 1969 ed. 8 vols. 11,178 p.  
Product classification, including names and addresses  
of manufacturers. Vol. 7 lists firms, trade marks,  
brand names. Text and index in English.

Publ.: Thomas Publishing Co.  
461 8th Avenue  
NEW YORK, N.Y. 10001, United States of America

294. L'USINE AFRICAINE  
Irregular. 1970-71 ed. 2 vols. 747 p.  
In French. Covers 14 West African countries. For each country firms listed according to International Standard Industrial Classification (ISIC). Information on companies includes assets, turnover, investment, activities, annual production, production capacity, number of employees, new projects etc.
- Publ.: EDIAFRIC - La Documentation Africaine  
57, avenue d'Iena  
75 PARIS 16<sup>e</sup>, France
295. WER LIEFERT WAS (Who delivers what?)  
Annual. 1971 ed. 1,092 p.  
Indexes and headings in German, Russian, English and French. Product section arranged by broad categories with names and addresses of firms.
- Publ.: Leipziger Messeamt  
Messegelände am Markt 1  
701 LEIPZIG, German Democratic Republic
- See: Machinery for agricultural and forest culture, Index No. 4/2819-3036
6. Branch directories
296. AGRICULTURAL ENGINEERS YEARBOOK  
Annual. 1972. 610 p.  
Contains data on organization of ASAE, membership roster, product directory, ASAE standards with alphabetical list of manufacturers, addresses and classified products.
- Publ.: American Society of Agricultural Engineers (ASAE)  
2,950 Miles Road  
Box 229  
ST. JOSEPH, Michigan 49085, United States of America
297. AGRICULTURAL IMPLEMENT INDUSTRY  
Annual.
- Publ.: Queen's Printer  
OTTAWA, Canada
298. ANNUAIRE DE LA CONSTRUCTION MECANIQUE AGRICOLE  
Annual. 62nd ed. 1968. 631 p.
- Publ.: Sté d'Editions Documentaires Agricoles  
40, avenue Junot  
75 PARIS 18<sup>e</sup>, France

- + 1 -
299. ANNUAIRE DE L'EQUIPEMENT RURAL  
Annual.
- Pub.: Annuaire de l'Equipment Rural  
60, rue Mullière  
LYONS, France
300. BRITISH TRACTORS AND FARM MACHINERY, THE GREEN BOOK  
Annual.  
Includes catalogue and specifications of products  
with French, German, Spanish and Russian glossaries.
- Publ.: Norman Kark Publications Ltd.  
77 Brock Street  
LONDON W.1, England
- \*301. CANADIAN FARM EQUIPMENT DIRECTORY  
Annual.
- Publ.: Southam Business Publications Ltd.  
1450 Don Mills Road  
DON MILLS, Ontario, Canada
302. CANADIAN SHORT LINE FARM EQUIPMENT MANUFACTURERS  
Annual. 1971 ed.
- Publ.: Queen's Printer for Canada  
OTTAWA, Ontario, Canada
303. CATALOGO DELLE TRATTRICI, MIETI-TREBBIATRICI ED ALTRE  
MACCHINE AGRICOLE (Catalogue of tractors, other  
agricultural machinery)  
Sem.-annual.
- Publ.: Fertilmacchine  
Via Farini 37  
BOLOGNA, Italy
304. CATALOGUE: TRACTEURS ET MACHINES AGRICOLES  
Moscow, 1973. 398 p.  
In French.
- Publ.: Selkhozpromexport  
MOSCOW, USSR
305. DEUTSCHE LANDMASCHINEN UND ACKERSCHLEPPER  
(German agricultural machinery and tractors)  
Irregular. 180 p.  
Contains descriptive catalogue of equipment with  
product index in German, English, Spanish and French.
- Publ.: Maschinenbau-Verlag GmbH  
Lyonerstrasse  
6 FRANKFURT/MAIN, Federal Republic of Germany

306. DIRECTORY OF AGRICULTURAL MACHINERY AND EQUIPMENT  
Annual or semi-annual.
- Publ.: Commonwealth Government Printer,  
CANBERRA, Australia
307. DIRECTORY OF AGRICULTURAL RESEARCH INSTITUTES AND  
EXPERIMENTAL STATIONS IN ASIA AND THE FAR EAST  
1962 ed. and supplement 1963, unpagged.
- Publ.: Food and Agriculture Organization of the United  
Nations (FAO)  
BANGKOK, Thailand
308. DIRECTORY OF FOREIGN MANUFACTURERS OF FARM MACHINERY  
AND EQUIPMENT  
Irregular.
- Publ.: U.S. Department of Commerce  
WASHINGTON, D.C. 25, United States of America
309. DIRECTORY OF ITALIAN TRACTORS AND FARM MACHINERY MANUFACTURERS  
Irregular.
- Publ.: Unione Nazionale Costruttori Macchine Agricole  
Via Giosuè Carducci 2  
ROME, Italy
310. DIRECTORY OF WHEEL AND CRAWLER TRACTORS PRODUCED THROUGHOUT  
THE WORLD  
1962 ed. 159 p.  
Lists tractors by manufacturers with specifications and  
addresses.
- Publ.: Food and Agriculture Organization of the United  
Nations (FAO)  
Via delle Terme di Caracalla  
00100 ROME, Italy
311. DOCUMENTAZIONE TECNICA  
MANUFACTURERS' CATALOGUE 1970/71 on agricultural power units.  
Irregular.  
In English.
- Publ.: Istituto Nazionale per il Commercio Estero (ICE)  
Via Liszt 21  
ROME, Italy
312. DOCUMENTAZIONE TECNICA  
MANUFACTURERS' CATALOGUE on farm products and harvesting  
equipment, 1971.  
Irregular.  
In English.
- Publ.: Istituto Nazionale per il Commercio Estero (ICE)  
Via Liszt 21  
ROME, Italy



**74. 10. 7**

2 OF 3

05220



313. FARM AND GARDEN EQUIPMENT GUIDE  
Irregular. 1972 ed.

Publ.: Agricultural Press Ltd.  
161-166 Fleet Street  
LONDON E.C.4, England

314. FARM AND INDUSTRIAL EQUIPMENT RED BOOK  
Annual.

Publ.: Implement and Tractor Publications, Inc.  
KANSAS CITY 5, Missouri, United States of America

315. FARM AND POWER EQUIPMENT  
Annual.

Complete buying guide to United States manufactured equipment.

Publ.: National Farm and Power Equipment Dealers' Association (NFPEA)  
2340 Hampton Avenue  
ST. LOUIS 10, Missouri, United States of America

316. FARM EQUIPMENT DIRECTORY AND HANDBOOK  
London, 1968-69. 2nd ed. 228 p.

Publ.: Farm Journals Ltd.  
161-166 Fleet Street  
LONDON, E.C.4, England

317. FARM EQUIPMENT DIRECTORY/ANNUAIIE  
Annual.

In English and French.

Publ.: Southam Business Publications Ltd.  
1450 Don Mills Road  
DON MILLS, Ontario, Canada

318. FARM EQUIPMENT MANUFACTURERS' DIRECTORY

Annual.

List of manufacturers and distributors of farm equipment.

Publ.: Farm Power Equipment  
2340 Hampton Street  
ST. LOUIS, Missouri 63139, United States of America

319. FARM EQUIPMENT WHOLESALERS' ASSOCIATION DIRECTORY

Annual.

Lists FWA member firms, executive personnel etc.

Publ.: Farm Equipment Wholesalers' Association  
1015 Upper Midwest Bldg.  
MINNEAPOLIS, Minnesota 55401, United States of America

320. FARM IMPLEMENT BUYERS GUIDE  
Annual. 1969 ed.

Publ.: Farm Implement and Machinery Review  
Morgan Brothers Publishers Ltd.  
28 Essex Street  
Strand  
LONDON W.C.2, England

321. FARM MACHINERY PICTURE BOOK/HOCHO-KIKAI Zukan

Annual.  
Text in English and Japanese.

Publ.: Shin-Norinsha Co., Ltd.  
7, 2-chome, Kanda Nishikicho  
Chiyodaku  
TOKYO 101, Japan

322. FARM MACHINERY YEARBOOK/HOCHO-KIKAI NENKAN

Annual.  
Text in Japanese, summary, content and statistical section in English.

Publ.: Shin-Norinsha Co., Ltd.  
7, 2-chome, Kanda Nishikicho  
Chiyodaku  
TOKYO 101, Japan

323. FARM MECHANIZATION DIRECTORY  
Irregular.

Publ.: Temple Press Ltd.  
Bowling Green Lane  
LONDON E.C.1, England

324. DAS GELBE SCHLEPPERBUCH  
(The Yellow Tractor Book)  
Annual.

Publ.: Verlag "technic"  
WIESBADEN, Federal Republic of Germany

325. 70° GERMAN FARM MACHINERY AND IMPLEMENTS (1970)  
Listing of available machinery. In English.

Publ.: Deutsche Exportgemeinschaft Agrartechnik  
Frankfurterstrasse 180-188  
D-5202 HESSE/DORN, Federal Republic of Germany

326. GREEN BOOK OF BRITISH TRACTORS AND FARM EQUIPMENT  
Semi-annual. 1969 ed. 280 p.  
With French, German, Spanish and Russian glossaries of machinery.  
Publ.: Directory Publications Ltd.  
Saracen's Head Bldg.  
36 Cock Lane  
LONDON E.C.1A 1BY, England
327. GUIA DE MAQUINARIA AGRICOLA  
1966. 225 p.  
Publ.: Dirección General de Agricultura  
MAJRID, Spain
328. GUIDE NATIONAL DE L'EQUIPEMENT ET DE LA MODERNISATION  
DE L'AGRICULTURE  
Annual.  
Publ.: S.E. des Éditions Techniques Industrielles,  
Agricoles et Commerciales (SEPIAC)  
10, rue Rossini  
75 PARIS 9<sup>e</sup>, France
329. LINES FOR FARM MACHINERY DEALERS SERVICES  
1970 ed. 142 p.  
Publ.: Machinery Division  
Ministry of Food, Agriculture, Community  
Development and Cooperation  
Government of India and Agricultural Inputs Division  
Office of Agricultural Development  
NEW DELHI, India
330. IMPLEMENT TRACTOR PRODUCT FILE  
Annual.  
Publ.: Intertec Publishing Corporation  
1014 Wyandotte Street  
KANSAS CITY, Missouri 64105, United States of America
331. IMPLEMENT TRACTOR REDBOOK  
Annual. 1969 ed.  
Contains test reports, equipment specifications etc.  
Publ.: Intertec Publishing Corporation  
1014 Wyandotte Street  
KANSAS CITY, Missouri 64105, United States of America

332. INDEX OF AGRICULTURAL RESEARCH  
4th ed. 1965. 105 p.  
Ed. by Agricultural Research Council. Lists agricultural research units and institutions.  
Publ.: H.M. Stationery Office  
Atlantic House  
Holborne Viaduct  
LONDON, E.C.1, England
333. INTERNATIONAL DIRECTORY OF AGRICULTURAL ENGINEERING INSTITUTIONS  
1968. 462 p. (Sales No. 91089 T/EPS AGS/MISC/68/2)  
Lists government services and institutions, research institutes with reference to publications and films etc.  
Publ.: Food and Agriculture Organization of the United Nations (FAO)  
Via delle Terme di Caracalla  
00100 ROME, Italy
334. INVENTAIRE DU MACHINISME AGRICOLE  
Brussels, 1968 ed. 121 p.  
Publ.: Union générale des exposants de materiels et de produits destinés à l'agriculture (UGEXPO)  
BRUSSELS, Belgium
335. ISAB DIRECTORY  
Irregular.  
Publ.: Indian Society of Agricultural Engineers (ISAB)  
Department of Agricultural Engineering  
Punjab Agricultural University  
LUDHIANA, Punjab, India
336. JAPAN AGRICULTURAL MACHINERY AND INTERNAL COMBUSTION ENGINES  
Annual.  
Publ.: Japan Agricultural Machinery Exporters' Association  
TOKYO, Japan
337. LANDMASCHINEN UND ACKERSCHLEPPER  
(Agricultural machinery and tractors)  
Irregular.  
Publ.: Landmaschinen und Ackerschlepper-Vereinigung  
Lyonerstrasse 18  
D-6001 FRANKFURT/MAIN, Federal Republic of Germany
338. MACCHINE PER LE INDUSTRIE AGRARIE  
(Machinery for the farm industries)  
1964 ed.  
Publ.: Istituto Nazionale per il Commercio Estero (ICE)  
Via Liszt 21  
ROME, Italy

339. OFFICIAL TRACTOR AND FARM EQUIPMENT GUIDE

Semi-annual.

Publ.: National Farm and Power Equipment Dealers' Association  
2340 Hampton Avenue  
ST. LOUIS, Missouri 63139, United States of America

340. OESTERREICHISCHE LANDMASCHINEN (Austrian farm machinery)

Irregular.

Publ.: Fachverband der Maschinen-Stahl- und  
Eisenbauindustrie Oesterreichs  
Bauernmarkt 13  
A-1010 VIENNA, Austria

341. POWER FARMING TECHNICAL ANNUAL

Annual.

Publ.: Sydney and Melbourne Publishing Co.  
29 Albert St.  
SYDNEY, New South Wales, Australia

342. REPERTOIRE DES CONSTRUCTEURS ITALIENS DE TRACTEURS  
ET DE MACHINES AGRICOLES

Irregular.

In French.

Publ.: Unione Nazionale Costruttori di Macchine Agricole (UNACOMA)  
Via Carducci 2  
00137 ROME, Italy

343. TRACTEURS ET MACHINES AGRICOLES

Annual.

Publ.: Syndicat Général des Constructeurs de Tracteurs  
et Machines Agricoles (SGCTMA)  
19, rue Jacques Bingen  
75 PARIS 8<sup>e</sup>, France

344. TRACTOCATALOGUE: GUIDE TECHNIQUE DE MECANIQUE AGRICOLE

Annual. About 300 p.

Publ.: Editions SOSP  
59-61, avenue de la Grande Armée  
75 PARIS 16<sup>e</sup>, France

345. TRADE CATALOGUE

Irregular.

Publ.: Farm Equipment Wholesalers' Association (FEWA)  
1015 Upper Midwest Bldg.  
MINNEAPOLIS, Minnesota 55401, United States of America

346. TRATTRICI (Farm tractors)  
Irregular.

Publ.: Unione Nazionale Costruttori di Macchine Agricole (UNACOMA)  
Via Giuseppe Carducci 2  
00187, ROMA, Italy

347. WESTERN FARM EQUIPMENT TRADE DIRECTORY  
Monthly.

Publ.: Miller Publishing Co.  
251 Kearny St.  
SAN FRANCISCO, California 94108, United States of America

348. WORLD PLOUGHING CONTEST, OFFICIAL HANDBOOK  
Annual.

Text in English and in the language of the country  
in which the contest is held.

Publ.: Poulbyke  
Loweswater  
COCKERMOUTH, Cumberland, England

349. YEARBOOK OF THE INSTITUTION OF AGRICULTURAL ENGINEERS  
Annual. About 120 p.

Publ.: Fraser Pearce Ltd.  
53 Jubilee Street  
BRIGHTON 1, Sussex, England

• • •  
Free booklets on agricultural implements  
and machinery are often available from  
the supplier firms. Such trade literature  
is listed in regular columns of special  
and trade journals (see section VI of this  
guide)

### SECTION III

#### SOURCES OF STATISTICS AND ECONOMIC DATA

##### A. World-wide coverage

350. **COMMODITY TRADE STATISTICS**  
Monthly journal. Statistical Papers, Series D - ST/STAT/SER.D.  
Prepared by the Statistical Office of the United Nations.  
In English. Each issue provides import and export  
statistics on commodities for different groups of  
countries. Commodities are arranged by Standard  
International Trade Classification (SITC). See Index  
No. 712 - agricultural machinery.

Publ.: United Nations

\$48.00 p.a.

351. **PROFILES OF MANUFACTURING ESTABLISHMENTS**  
(UNIDO Industrial Planning and Programming Series,  
Nos. 4, 5 and 6)  
Vol. 1: 1967. 363 p.  
Vol. 2: 1968. 818 p.  
Vol. 3: 1971. 1,313 p.  
In English. In three volumes. Each volume gives  
detailed statistical analysis of individual  
establishments in several countries. For  
agricultural machinery see Vol. 1: pp. 316, 322,  
324, 332, 333; Vol. 2: pp. 738, 758, 762 and  
Vol. 3: pp. 1,214, 1,216, 1,218, 1,224.

Publ.: United Nations

Vol. 1: Sales No. E.67.II.B.17	\$5.00
Vol. 2: Sales No. E.68.II.B.13	\$6.50
Vol. 3: Sales No. E.71.II.B.12	\$9.00

352. **UNITED NATIONS STATISTICAL YEARBOOK/ANNUAIRE STATISTIQUE 1972**  
Annual. 1972 ed. 850 p.  
Prepared by the Statistical Office of the United Nations.  
Text and tables in English and French. For "tractors  
and combined harvester-threshers in use" see p. 106.

\* Publ.: United Nations. Sales No. E/F.73.XVII.1

\$30.00 (cloth)
\$20.00 (paper)

353. **WORLD SURVEY OF AGRICULTURAL MACHINERY AND EQUIPMENT**  
Irregular.

Publ.: U.S. Business and Defense Services Administration  
U.S. Government Printing Office  
WASHINGTON, D.C. 20402, United States of America

354. WORLD TRADE ANNUAL

Annual. 1970 ed. 5 vols.  
Prepared by the Statistical Office of the United Nations.  
Gives volume and value of imports and exports for all reporting countries. See Volume 5, "Manufactured goods classified chiefly by material". Arranged by Standard International Trade Classification (SITC). See Index No. 712 - agricultural machinery; 712.1 - cultivating machinery; 712.2 - harvesting etc. machinery; 712.5 - tractors, non-road; 712.9 - agricultural machines ~~etc.~~; 712.91 - wine presses etc.; 712.99 - other agricultural machines. Gives imports and exports by quantity and value for all reporting countries.

Publ.: United Nations

Order from: Walker and Co.  
720 Fifth Avenue  
NEW YORK, N.Y. 10019, United States of America \$30.00

355. 1969 SUPPLEMENT TO THE WORLD TRADE ANNUAL: TRADE OF THE INDUSTRIALIZED NATIONS WITH EASTERN EUROPE AND THE DEVELOPING NATIONS

Five vols.

Vol. 1: Eastern Europe. 304 p.  
Vol. 2: South and Central America. 580 p.  
Vol. 3: Africa. 594 p.  
Vol. 4: The Near East. 241 p.  
Vol. 5: The Far East. 424 p.

Prepared by the Statistical Office of the United Nations.  
Each volume arranged by country and by Standard International Trade Classification within each country.  
See Index Nos. listed for previous entry, World Trade Annual.

Publ.: United Nations

Order from: Walker and Co. (as entry 354) \$69.00 per vol.

356. YEARBOOK OF INTERNATIONAL TRADE STATISTICS

Annual. 1969 ed. 936 p.

Text and tables in English. Includes general international trade statistics and tables for individual countries, arranged by Standard International Trade Classifications (SITC). See, "Agricultural machinery and implements" under Index No. 712.

Publ.: United Nations. Sales No. E.71.XVII.5

\$14.50

B. Regional coverage

Asia and the Far East

357. **STATISTICAL YEARBOOK FOR ASIA AND THE FAR EAST**

Annual. 1970 ed. 400 p.  
Text and tables in English and French. Arranged by country. Statistics on agricultural machinery for each country of the region where applicable given in various tables of farm machinery in use in agriculture, forestry and fishing.

Publ.: United Nations Economic Commission for Asia and the Far East (ECAFE)  
BANOKOK, Thailand

Order from: United Nations (New York). Sales No.  
E/F.71.II.F.3

\$7.00

Europe

358. **OECD TRADE BY COMMODITIES**

Analytical abstracts (Series B)  
Quarterly.

In English and French. Arranged by Standard International Trade Classification (SITC). Machinery and transport equipment (machinery, other than electric) - Index No. 712; agricultural machinery and implements - Index No. 712.5; tractors other than road tractors for tractor-trailers. Charts show flow of trade between OECD countries and their trading partners, both individually and by groups.

Publ.: Organization for Economic Co-operation and Development (OECD)  
2, rue André Pascal  
75 PARIS 16<sup>e</sup>, France

359. **OECD TRADE BY COMMODITIES - MARKET SUMMARIES:**

GENERAL 1969 - IMPORTS 1969 - EXPORTS 1968

Semi-annual bulletin.

3 vols. approx. 1,531 p.

Text in English and French. Statistics arranged by country and by Standard International Trade Classification (SITC). Machinery and transport equipment: See index numbers listed for previous entry, No. 357, OECD Trade by Commodities, Analytical abstracts.

Publ.: Organization for Economic Co-operation and Development (OECD)  
(as entry 358)

360. **STATISTIQUE AGRICOLE**  
Eight to ten times a year.  
Publ.: Central Sales Office  
European Communities  
2, Place de Metz  
LUXEMBOURG, Luxembourg
361. **STATISTIQUES INDUSTRIELLES - EEC**  
Annual. 197 ed. 143 p.  
In Dutch, French, German and Italian. Gives production figures for the six countries of the European Economic Communities (EEC) for agricultural machinery under "Construction de machines non électriques".  
Publ.: Statistical Office of the European Communities  
Centre Louvain  
P.O. Box 1003  
LUXEMBOURG, Luxembourg
- C. National coverage
- Canada
362. **FARM IMPLEMENT AND EQUIPMENT SALES MERCHANDISING AND SERVICES DIVISION**  
Monthly journal.  
Publ.: Dominion Bureau of Statistics  
Queen's Printer  
OTTAWA, Ontario
- United States of America
363. **CURRENT INDUSTRIAL REPORTS: FARM MACHINES AND EQUIPMENT**  
Quarterly journal.  
Publ.: U.S. Bureau of the Census  
U.S. Government Printing Office  
WASHINGTON, D.C. 20402
364. **FARM AND INDUSTRIAL EQUIPMENT INDUSTRY FACTS**  
Annual.  
Publ.: Farm and Industrial Equipment Institute  
410 N. Michigan Avenue  
CHICAGO, Illinois 60611

365. FARM MACHINES AND EQUIPMENT  
Quarterly journal.  
Statistical data (Series No. M35A of Current Industrial  
Reports)
- Publ.: Bureau of the Census  
WASHINGTON, D.C. 20233
366. SURVEY OF AGRICULTURAL ENGINEERING PROJECTS AT LAND  
GRANT COLLEGES IN THE U.S., CANADA AND PUERTO RICO  
Irregular.
- Publ.: Farm and Industrial Equipment Institute  
410 N. Michigan Avenue  
CHICAGO, Illinois 60611
367. USSR INDUSTRIAL DEVELOPMENT: SOVIET TRACTORS AND  
AGRICULTURAL MACHINERY JPRS SERIES  
Irregular.
- Publ.: Clearinghouse of the U.S. Department of Commerce  
SPRINGFIELD, Virginia 22151

\* \* \*

And/or the statistical yearbooks of the national  
statistical offices of individual countries.

SECTION IV

BASIC HANDBOOKS, TEXTBOOKS AND MANUALS

Basic sources treating the essential technological information on agricultural implements and machinery

368. ACHARD, J. *et al.* Tracteurs et machines agricoles. Périgueux, Fanlac, 1961. 208 p.
369. ALPRECHT, K. and M. FELITZ. Fachkunde fuer Traktoren- und Landmaschinenschlosser (Special knowledge for tractor and farm machinery fitters). Berlin, German Democratic Republic, VEB Verlag Technik, 1962. 563 p.
370. ARANDA, E. El tractor. Madrid. Biblioteca Agropecuaria. No year. 308 p.
371. ARIAS-PAZ, M. Tractores. 5th ed. Madrid, Doceat 1965. 388 p.
372. BAUER, R. *et al.* Principles of farm machinery. New York, Wiley, 1955. 571 p.
373. BALLEU, T. Machines agricoles. 2nd ed. Paris, Ballière et fils, 1948. 591 p.
374. BARAHAO, T.V. Maquinaria agrícola. Barcelona, Salvat Editores, 1955. 608 p.
375. BANGER, R.L. *et al.* Tractors and their power units. 2nd ed. New York, Wiley, 1963. 524 p.
376. BATES, W.N. Mechanisation of tropical crops. London, Temple Press, 1957. 410 p.
377. BERNER, K.O. Werkstaetten sur Instandsetzung von Landmaschinen (Works'ups for the repair of farm machinery). Hannover, Virecita Ver. ag, 1959. 163 p.
378. BINKLIJN, J.D. Handboek voor landbouwwerktuigkunde (Handbook of farm power and agricultural machinery). Zwolle, Tjeenk Willink, 1967. Vol. I. 738 p.; Vol. II. 585 p.

379. BERLIJN, J.D. *Landbouwwerktuigkunde* (Farm power and machinery). 8th ed. Zwolle, Tjeenk Willink, 1967. 100 p.
380. BERLIJN, J.D. and R. LEDGARD. *Tractores y maquinaria agrícola*. Zwolle, Tjeenk Willink, 1963. In six volumes. In Spanish.  
Vol. 1: Elementos y mecanismos de máquinas agrícolas. 83 p.  
Vol. 2: Tractores agrícolas. 178 p.  
Vol. 3: Maquinaria de preparación de tierras. 134 p.  
Vol. 4: Maquinaria de siembra y mantenimiento de cultivos. 138 p.  
Vol. 5: Maquinaria de operaciones de cosecha. 214 p.  
Vol. 6: Maquinaria de desmonte y movimiento de tierras. 114 p.
381. BERMUDEZ, Z.A. *Manual práctico del mecánico agrícola*. Madrid, Ministerio de Agricultura, Sección de Capacitación, Dirección General de Coordinación, 1955. 800 p.
382. BERNACKI, H. *et al.* *Agricultural machines, theory and construction*. (Translation from Polish). 1972. (U.S.N.T.I.S. TT 69-50019). Available from U.S. National Technical Information Service, Springfield, Virginia, United States of America.
383. BLUMENTHAL, R. *et al.* *Technisches Handbuch Traktoren*. (Technical handbook: tractors) 2nd ed. Berlin, German Democratic Republic, Verlag Technik, 1961. 476 p.
384. BOSHOFF, W.H. *Using field machinery*. New York, Oxford University Press, 1968. 64 p.
385. BROWN, A.D. and J.G. MORRISON. *Farm tractor maintenance*. Danville, Illinois, Interstate, 1962.
386. CANDELON, P. *Les machines agricoles*. 2 vols. Paris, Baillière, 1966.
387. CLIMBES, H.M. *Mechanization of agriculture in Brazil*. (Latin American Monograph Series 2) Gainesville, Florida, University of Florida Press, 1970.
388. COCHRANE, R.H. *Farm machinery and tractors*. 3rd ed. Christchurch, Whitcombe and Tombs, 1965. 364 p.
389. CORSO DI MACCHINE AGRICOLE (Agricultural machinery course)  
Part I: General problems, motors, tractors. Milano, Politecnico di Milano, Sezione di Meccanica Agraria, 1970. 178 p.

390. CRADOCK, T.H. Farm mechanization handbook. 3rd ed. London, Temple Press, 1957. 470 p.
391. CULPIN, G. Farm machinery. 8th ed. London, Lockwood, 1963. 728 p.
392. Profitable farm mechanization. 2nd ed. London, Lockwood, 1968. 344 p.
393. DELASNERIE, J. Le matériel agricole; machines, tracteurs, motoculture. Paris, Guy le Prat, 1958. 309 p.
394. DENCKER, C.H. Landwirtschaftliche Stoff- und Maschinenkunde. (Farm machinery and materials). Berlin, Parey, 1968. 291 p.
395. DENCKER, C.H. et al. Manual de técnicas agrícola. Barcelona, Ediciones Omega, 1966. 1,252 p.
396. DENEELAN, P.V. Tractors and crawlers. 2nd ed. Chicago, American Technical Society, 1970. 300 p.
397. GARCIA, F. Maquinaria agrícola. Madrid, Dossat, 1956. 287 p.
398. GIBB, J.A.C. Crop drying, barn and storage machinery. London, Temple Press, 1955. 178 p.
399. GIOERANO, F. Macchine agricole (Farm machinery). Milano, Hoepli, 1955. 355 p.
400. GOMMEL, W. Landmaschinen (Agricultural machinery). 4th ed. Stuttgart, Ulmer, 1967. 224 p.
401. GRIGOREV, S.N. et al. Sel'skokhozniatvennye mashiny i orudija (Agricultural machines and implements). Moscow-Leningrad, Gosizdat Sel'sk. Liter., 1957. 384 p.
402. GULVIN, H.E. Farm engines and tractors. New York, McGraw-Hill, 1953. 397 p.
403. HARRIS, G. et al. Farm machinery. New York, Oxford University Press, 1965.
404. HARRIS, P.S. ed. Farm machinery and equipment. New York, McGraw-Hill, 1964.

405. HELLEBERG, R. Reparationer av lantbruksmaskiner (Repair of farm machinery). 2nd ed. Stockholm, LTS Förlag, 1969. 368 p.
406. HEYDE, H. Landmaschinenlehre (Agricultural machinery manual). Berlin, German Democratic Republic, VEB Verlag Technik, 1964. Vol. I (3rd ed.) 536 p.; vol. II. 2,568 p.
407. HINE, H.J. The farm workshop. London, Lockwood, 1955. 245 p.
408. Machines on the farm; time and labour saving methods of operation. London, Odhams, 1959. 224 p.
409. Tractors on the farm; their choice, use and maintenance. 3rd ed. London, Farm and Stockbreeding, 1955. 247 p.
410. HOPPEK, H.J. Farm implements for arid and tropical regions. New York, Unipub, 1969. 159 p.
411. JACUK, E.P. and I.N. PANOV. Rotatsionnye potshvooobrabatyvaliushchiie mashiny. Konstruktsiya, rastchet, proektirovanie (Rotating farming machines. Construction, design and projection). Moscow, Mashinostroenie, 1971. 254 p.
412. JONES, F.R. Farm gas engines and tractors. 4th ed. New York, McGraw-Hill, 1963. 518 p.
413. JOHNSTON, E.J. and A.H. HOLLMAN. Servicing and maintaining farm tractors. New York, McGraw-Hill, 1950.
414. KARELKA, M. and M. RUZICKA. Konstrukce traktoru. (Construction of tractors). Prague, Státní pedagogické nakladatelství, 1955. 334 p.
415. KHEDKAR, D.N. Agricultural engineering for extension workers. New Delhi, Directorate of Extension, Ministry of Food and Agriculture, 1959. 113 p.
416. KNOBL, I. Anyagnosztás a mezőgazdaságban (Materials handling in agriculture). Budapest, Mezőgazd. K., 1971. 364 p.

417. LACOMBE, R. Le machinisme agricole. Paris, Dunod, 1972.  
125 p. (Collection "Que-sais-je")
418. MEIJ, J.L. Mechanization in agriculture. Amsterdam,  
North-Holland Publishing Co., 1960. 379 p.
419. MECHANIZATSIIA I ELEKTRIFIKATSIIA SEL'SKOGO KHOZIAISTVA  
(Mechanization and electrification of agriculture). Kiev,  
Urozhai, 1967. 274 p.
420. MICHAEL, A. and T.P. OJHA. Principles of agricultural  
engineering. Jodhpur, India, Jain, 1966. 2 vols.  
Vol. 1: Farm power, farm machinery and farm buildings.
421. MIX, F.M. and J.C. MOORE. Farm mechanics and power tool  
manual. Chicago, Goodheart-Willcox, 1952.
422. MOSES, B.D. and K.R. FROST. Farm power. New York, Wiley,  
1952. 484 p.
423. O'BRIEN, M. Demonstrations for farm mechanics. Danville,  
Interstate, 1957.
424. THE OPERATION, CARE AND REPAIR OF FARM MACHINERY.  
26th ed. Moline, Illinois, John Deere, no year. 240 p.
425. PASSELAUQUE, G. Les tracteurs et les machines de culture;  
préparation du sol, épandage des engrains, semis et  
plantation, entretien des cultures. Paris, Hachette,  
1961. 278 p.
426. PELLIZZI, G. Meccanica agraria: Vol. 2: Macchine  
operatrici (Agricultural mechanization. Vol. 2: Operating  
machines) Bologna, Missioni Agricole, 1969. 397 p.
427. PHIPPS, L.J. et al. Farm mechanics text- and handbook.  
Danville, Interstate, 1959. 752 p.
428. PHIPPS, W.G. Agricultural implement industry in Canada:  
a study of competition. Toronto, University of Toronto  
Press, 1956.
429. PRIORELLI, G. La trattice agricola (The farm tractor).  
Bologna, Missioni agricole, 1956. 280 p.

430. RICHEY, C.B. et al. Agricultural engineers' handbook. New York, McGraw-Hill, 1961. 880 p.
431. RICHEY, C. B. Capacity of crop machines; crop machines use. Michigan, ASAE, Agricultural Yearbook, 1965.
432. RIDDOLLS, A.W. Farm engineering. Wellington, New Zealand Department of Education, 1958. 442 p.
433. ROLLE, P. et al. La conduite et l'entretien du tracteur et des machines agricoles. Bern, Verbandsdruckerei, 1954. 492 p.
434. SUTHERLAND, H. Farming systems in the tropics. Oxford-London, Clarendon and Oxford University Press, 1971. 328 p.
435. SAMSON, W.O. et al. Farm shop skills in mechanized agriculture. Chicago, American Technical Society, 1955. 396 p.
436. SMALL ENGINES SERVICE MANUAL. 3rd ed. Kansas City, Mo., Implement and Tractor Publications, 1967. 244 p.
437. SHIPPEN, J. et al. Basic farm machinery. 2 vols. Elmsford, Pergamon Press, 1972.
438. SMITH, H.P. Farm machinery and equipment. 5th ed. New York, McGraw-Hill, 1964. 519 p.
439. Maquinaria y equipo agrícola. Barcelona, Milciones Omega, 1967. 571 p.
440. STONE, A.A. and H.E. GULVIN. Machines for power farming. 2nd ed. New York, Wiley, 1967. 616 p.
441. SZEGTOPOLDI MUNKAKÖNYV (Farming machines). M. Nemesi, J. Budapest, Meseszadasagi Kiadó, 1972. 431 p.
442. TEPINKITSHEV, V.I. Metallorezhushchie stanki v sel'skokhoziaistvennom mashinostroenií (Machine tools for metal cutting for manufacturing agricultural machinery). Moscow, Mashgis, 1962. 424 p.
443. TURNER, J. Farm machinery: operation and care. London, Cassell, 1964. 193 p.

444. TURNER, A.W. and E.J. JOHNSON. Machines for farm, ranch and plantation. New York, McGraw-Hill, no year. 793 p.
445. VDI-HANDBUCH. Landmaschinen und Landtechnik. Teil 1. Bauelemente der Landmaschinen (VDI handbook for farming machinery and farming techniques. Part 1: Component elements of farming machines). Dusseldorf, VDI-Verlag, 1963.
446. ZIM, H.S. and J.R. SKELLY. Tractors. New York, Morrow, 1972.

SECTION V

MONOGRAPH SERIES

447. ANNUAL REPORT OF THE BRITISH SOCIETY FOR RESEARCH IN  
AGRICULTURAL ENGINEERING  
Annual.  
Publ.: British Society of Research in Agricultural Engineering  
Wreath Park  
SILSOE, Bedfordshire, England
448. AUSTRALIAN TRACTOR TESTING COMMITTEE REPORTS  
Irregular.  
Publ.: Tractor Testing Station  
University of Melbourne  
MELBOURNE, Parkville, Victoria 3052, Australia
449. MITTEILUNGEN UBER DIE TECHNISCHE PRUEFUNG VON ACKERSCHLEPPERN  
(Technical reports on farm tractor testing)  
Irregular.  
In German.  
Publ.: H. Neureuter  
Postfach 273  
D-8190 WOLFRATSHAUSEN, Federal Republic of Germany
450. BIG FARM MANAGEMENT  
Sixteen issues per year.  
Publ.: Northwood Publications Ltd.  
Elm House  
10-16 Elm Street  
LONDON W.C.1, England
451. BULLETIN DE LIAISON DE LA SITMA  
Irregular.  
Publ.: Société des Ingénieurs et Techniciens du Machinisme  
Agricole (SITMA)  
19, rue Jacques Bingen  
75 PARIS 17, France
452. BULLETINS D'ESSAIS DU SZZLS DE PRAHUE (Prague SZZLS test reports)  
Irregular.  
In Czech.  
Publ.: Státní Zkušebna Zemědělských a Lesnických strojů (SZZLS)  
REPÚBLIKA CZECHOSLOVAKIA

453. BUNDES VERSUCHS- UND PRUEFUNGSANSTALT WIESELBURG - VERSUCHSBERICHTE  
(Test reports of the Federal Research and Testing Institute at  
Wieselburg)  
Monthly.  
In German. Issues reports on safety measures for tractors.
- \*Publ.: Bundesversuchs- und Pruefungsanstalt fuer  
Landwirtschaftliche Maschinen und Geraete  
Mannerstrasse 18  
WIESELBURG/Erlauf, N.Oe., Austria
454. DLG-MASCHINENPRUEFUNGSBERICHTE, PRUEFUNGSABTEILUNG FUER  
LANDMASCHINEN DER DEUTSCHEN LANDWIRTSCHAFTSGESELLSCHAFT e.V.  
(Farm machinery test reports of the testing station for  
agricultural machinery of the German agricultural society)  
Irregular.  
In German.
- Publ.: DLG-Verlags-GmbH  
Zimmerweg 16  
FRANKFURT/MAIN, Federal Republic of Germany
455. DOCUMENTS DU CENTRE NATIONAL D'ETUDES ET D'EXPERIMENTATION  
DU MACHINISME AGRICOLE (CNEEMA)  
Irregular.  
Publ.: Centre National d'Etudes et d'Expérimentation  
du Machinisme Agricole (CNEEMA)  
Parc de Tourvoie  
92 ANTONY, Hauts de Seine, France
456. ETUDES DU CNEEMA  
Ten times a year.  
Publ.: Centre National d'Etudes et d'Expérimentation  
du Machinisme Agricole (CNEEMA)  
Parc de Tourvoie  
92 ANTONY, Hauts de Seine, France
457. FARM MACHINERY TEST REPORTS IN ITALY  
Irregular.  
In Italian.  
Publ.: Comitato Tecnico Centrale per la Omologazione  
delle Macchine Agricole  
Via XX Settembre 20  
ROME, Italy

458. FORTSCHRITT-BERICHTE, VDI ZEITSCHRIFT REIHE 14:  
LANDMASCHINEN-LANDECHNIK (Progress reports of the  
VDI-journal, series 14. Agricultural machinery)  
Irregular, about three to four times per year. About  
100 pages per issue.  
Publ.: Verein Deutscher Ingenieure (VDI) Verlag  
Graf Recke Strasse 84, Postfach 1139  
D-4000 DUESSELDORF, Federal Republic of Germany
459. MEDDELELSEER FRA STATENS REDSKABSPROEVER (National reports  
on implement testing)  
Irregular.  
Reports on farm machinery and implements tested.  
Publ.: Statens Redskabsproeover  
NØRSENS, Denmark
460. MEZOEGAZDASAGI GÉPESZETI TANULMANYOK (Studies on agricultural  
engineering)  
Irregular. About 15 issues per year.  
In Hungarian with abstracts in English, German and Russian.  
Publ.: Mezoegazdasagi Gépészeti Kutató Intézet  
• Tessedik Samuel utca 4  
GOMBERG, Hungary
461. NEBRASKA TRACTOR TESTS  
Irregular and in annual summaries.  
Publ.: Agricultural Experiment Station  
University of Nebraska  
LINCOLN, Nebraska, United States of America
462. PRÜFUNGS- UND UNTERSUCHUNGSBERICHTE DES SCHWEIZERISCHEN  
INSTITUTS FÜR LANDEMASCHINENWESEN UND LANDEARBEITSTECHNIK  
(Farm machinery testing reports of the Swiss Institute for  
Machinery and Nationalization of Work in Agriculture)  
Irregular.  
In German.  
Publ.: Institut Suisse pour le Machinisme et la Rationalisation  
du Travail dans l'Agriculture (IMA)  
CH-5200 BRUGG, Aargau, Switzerland
463. SCHriftenreihe UBER LANDTECHNIK IN DER SCHWEIZ (Publications  
on agricultural technology in Switzerland)  
Irregular.  
In German.  
Publ.: Schweizer Verlagshaus  
Klausstrasse 33  
CH-8008 ZURICH, Switzerland

464. STUDII SI CERCETARI DE MECANICA AGRICOLA (Research studies on agricultural engineering)  
Quarterly.  
In Romanian.
- Publ.: Editura Academiei Republicii Socialiste Romania  
BUCHAREST, Romania
465. TECHNICAL COMMUNICATIONS OF THE COMMONWEALTH BUREAU OF HORTICULTURE AND PLANTATION CROPS  
Irregular.
- Publ.: Commonwealth Agricultural Bureaux  
Farnham House, Farnham Royal  
SLOUGH SL2 3BN, Buckinghamshire, England
466. TEST REPORTS OF THE FINNISH RESEARCH INSTITUTE OF ENGINEERING IN AGRICULTURE AND FORESTRY AT VAKOLA  
Irregular.
- Publ.: Maatalouskoneiden Tutkimuslaitos  
VAKOLA, Finland
467. TEST REPORTS OF THE NATIONAL INSTITUTE OF AGRICULTURAL MACHINERY IN GREECE  
Irregular.
- Publ.: Instituton Georgikis Michanologias  
Pyrgos Vassilissis  
ATHENS, Greece

SECTION VI

CURRENT PERIODICALS

468. AGRICULTURAL ENGINEERING

Monthly.

Technical articles dealing with the application of engineering principles and techniques in agriculture in the areas of power, machinery and research.

Publ.: American Society of Agricultural Engineers (ASAE),  
Box 229  
ST. JOSEPH, Michigan 49085, United States of America

469. AGRICULTURAL MACHINERY

Quarterly.

In English.

Publ.: Japan Trade Policy P.R. Inc.  
Sanko Bldg. J  
Nishikubo Sakurayama-cho  
Minato-ku  
TOKYO, Japan

470. AGRICULTURAL MACHINERY JOURNAL

Monthly.

Covers all aspects of the field including trade literature.

Publ.: Agricultural Press Ltd.  
161-166 Fleet Street  
LONDON E.C.4, England

471. AGRICULTURAL MECHANIZATION IN ASIA

Quarterly.

In English.

Publ.: Farm Machinery Industrial Research Corporation  
Shin-Nerin Bldg.  
7, 2-chome, Kanda Nishikicho  
Chiyoda-ku  
TOKYO, 102, Japan

472. AGRICULTURAL MECHANIZATION IN SOUTH EAST ASIA

Quarterly.

In English. Covers all aspects of research and development.

Publ.: Farm Machinery Industrial Research Corporation  
(as entry 471)

473. **AMTDA JOURNAL**  
Monthly.  
Covers mainly trade literature.  
Publ.: Agricultural Machinery Tractor Dealers' Association Ltd. (AMTDA)  
Penn Place  
RICKMANSWORTH, Hertfordshire, WD3 1RQ, England
474. **ANNALES DE TECHNOLOGIE AGRICOLE**  
Quarterly.  
Summaries in English.  
Publ.: Institute National de la Recherche Agronomique (INRA)  
Service des Publications  
Route de Saint Cyr  
78 VERSAILLES, France
475. **ASAE TRANSACTIONS**  
Quarterly.  
Covers application of engineering principles and techniques in agriculture.  
Publ.: American Society of Agricultural Engineers (ASAE)  
2950 Niles Road  
Box 229  
ST. JOSEPH, Michigan 49085, United States of America
476. **BULLETIN TECHNIQUE D'INFORMATION DES INGENIEURS DES SERVICES AGRICOLES**  
Ten issues per year.  
Original technical and scientific articles with surveys and reviews.  
Publ: Inspection Générale de l'Agriculture  
5, rue Berbet-de-Jouy  
75 PARIS 7, France
477. **BULLETIN TECHNIQUE DU GENIE RURAL**  
Monthly.  
Original technical and scientific articles.  
Publ.: Centre de Recherches et d'Expérimentation du Genie Rural (CERGEP)  
Parc de Tourvoie  
92 ANTONY (Hauts de Seine), France
478. **CANADIAN FARM EQUIPMENT DEALER**  
Monthly.  
Covers mainly trade literature and statistics.  
Publ.: Southam Business Publications Ltd.  
1450 Don Mills Road  
DON MILLS, Ontario, Canada

479. CANADIAN TRACTOR FARMING  
Five issues per year.  
In English and French.  
Publ.: International Harvester Co. Canada, Ltd.  
208 Hillyard Street  
HAMILTON, Ontario, Canada
480. DEUTSCHE AGRARTECHNIK (German agricultural techniques)  
Monthly.  
In German. Original technical articles with reviews.  
Publ.: Kammer der Technik, VEB-Verlag  
Oranienburgerstrasse 12-14  
102 BERLIN, German Democratic Republic
481. DLZ/LANDTECHNISCHE ZEITSCHRIFT (German agricultural mechanization journal)  
Monthly.  
In German.  
Publ.: BLV Verlagsgesellschaft mbH  
Postfach 430  
D-8000 MUENCHEN 13, Federal Republic of Germany
482. FARM AND POWER EQUIPMENT  
Monthly.  
Original articles on technology, covering also statistics.  
Publ.: KAPPA Publications Inc.  
2340 Hampton Avenue  
ST. LOUIS, Missouri 63139, United States of America
483. FARM ENGINEERING INDUSTRY  
Monthly.  
Publ.: Farm Engineering Industry Publication Ltd.  
64a Lansdowne Road  
South Woodford  
LONDON E.18, England
484. FARM EQUIPMENT  
Monthly.  
Commercial and technical information on agricultural equipment.  
Publ.: Johnson Hill's Press Inc.  
\* 1233 Janesville Avenue  
PT. ATKINSON, Wisconsin 53538, United States of America

485. **FARM IMPLEMENT AND MACHINERY REVIEW**  
Monthly.  
Covers technical and commercial information on farm machinery and equipment.  
Publ.: Morgan Brothers Publishers Ltd.  
26 Essex Street  
Strand  
LONDON W.C.2, England
486. **FARMING JAPAN**  
Quarterly.  
In English.  
Publ.: Nihon Norin Kikaku Kyokai Ltd.  
Chu-shin Bldg. 3  
Uchi-kanda  
Chiyoda-ku  
TOKYO, Japan
487. **FARMING MECHANIZATION**  
Monthly.  
In Japanese with English titles.  
Publ.: Shiu-Norin Co., Ltd.  
7, 2-chome  
Kanda Nishikicho  
Chiyoda-ku  
TOKYO, Japan
488. **FARM MACHINE DESIGN ENGINEERING**  
Quarterly.  
Covers surveys, news and technical articles on agricultural machinery design.  
Publ.: Design Engineering Publications  
89 Blackfriars Road  
LONDON, S.E.1, England
489. **FARM EQUIPMENT WORLD**  
Quarterly.  
Publ.: Western Farm Publications, Inc.  
251 Kearny Street  
SAN FRANCISCO, California 94108, United States of America
490. **FARM MECHANIZATION AND BUILDINGS**  
Monthly.  
Publ.: Farm Journals Ltd.  
161-166 Fleet Street  
LONDON, E.C.4, England

491. FARM TECHNOLOGY  
Five issues per year.  
Covers trade literature only.  
Publ.: Meister Publishing Co.  
3784 Euclid Avenue  
WILLOUGHBY, Ohio 44094, United States of America
492. FIEI LETTER  
Quarterly.  
News on the activities of the Institute's special groups and committees.  
Publ.: Farm and Industrial Equipment Institute (FIEI)  
410 N. Michigan Avenue  
CHICAGO, Illinois 60611, United States of America
493. GRUNDLAGEN DER LANDTECHNIK (Fundamentals of agricultural mechanization)  
Semi-monthly.  
In German with summaries in English.  
Publ.: VDI-Verlag GmbH  
Postfach 1139  
D-4 DUESSELDORF 1, Federal Republic of Germany
494. HARVESTER (INDIA)  
Quarterly.  
In English. Deals with agricultural engineering problems and statistics.  
Publ.: Agricultural Engineering Society  
3-a St. George Terrace  
Hastings  
CALCUTTA 22, India
495. IMPLEMENT AND TRACTOR  
Semi-monthly.  
Covers commercial and technical information on agricultural machinery and equipment.  
Publ.: Intertec Publishing Corporation  
1014 Wyandotte Street  
KANSAS CITY, Missouri 64105, United States of America
496. INDIAN FARM MECHANIZATION  
Monthly.  
In English.  
Publ.: Gursharan Singh  
A-47, Ha Oz Khas Enclave  
Box 4501  
NEW DELHI 16, India

497. INTERNATIONAL HARVESTER HORIZONS  
Three issues per year.  
Articles on equipment and methods of modern farming.  
Publ.: International Harvester Export Co.,  
410 N. Michigan Avenue  
CHICAGO, Illinois 60611, United States of America
498. JÁRMÉVEK, MEZŐGÁZDASÁGI GÉPEK (Vehicles and agricultural machines)  
Monthly.  
In Hungarian with abstracts in English, German and Russian.  
Order from: Kultura  
P.O.B. 149  
BUDAPEST 62, Hungary
499. JOURNAL AND PROCEEDINGS OF THE INSTITUTION OF AGRICULTURAL ENGINEERS  
Quarterly.  
Covers technical articles, surveys and news.  
Publ.: Institution of Agricultural Engineers  
Penn Place  
RICHMONDSWORTH, Hertfordshire, England
500. JOURNAL OF AGRICULTURAL ENGINEERING RESEARCH  
Quarterly.  
With original scientific and technical articles.  
Publ.: Academic Press Inc.  
Berkeley Square House  
Berkeley Square  
LONDON SIX 6BA, England
501. JOURNAL OF THE SOCIETY OF AGRICULTURAL MACHINERY  
Quarterly.  
In Japanese.  
Publ.: Nogyo-Kikai Oukai (Society of Agriculture) Machinery  
c/o Tokyo Daigaku  
Nogaku-bu, Yagoi-cho  
Nongo, Bunkyo-ku  
TOKYO, Japan
502. LANDBOUWMECHANISATIE (Farm mechanization)  
Monthly.  
In Dutch with summaries in English.  
Publ.: Stichting Landbouwmechanisatie  
12 Dr. S.L. Mansholtlaan  
WAGENINGEN, Netherlands

503. LANDBRUGSTEKNISK MAGASIN (Journal of agricultural machinery)  
Monthly.  
In Danish. Surveys and news.  
Publ.: Landbrugsteknisk Magasin  
Aboulevard 48  
COPENHAGEN N, Denmark
504. LANDMASCHINENMARKT (Farm machinery market)  
Semi-monthly.  
In German. Summaries in English and French published four times a year. Covers trade literature.  
Publ.: Vogel Verlag  
P.O. Box 800  
D 87 WURZBURG 2, Federal Republic of Germany
505. LANDMASCHINENUND SCHAU (Farm machinery review)  
Monthly.  
In German.  
Publ.: Irus-Verlag  
Wagnerstrasse 18  
STUTTGART-3, Federal Republic of Germany
506. LANDTECHNIK (Farm techniques)  
Semi-monthly.  
In German. Covers development of production, marketing and maintenance of agricultural machinery.  
Publ.: Verlag Eduard F. Beckmann  
Postfach 127  
D-316 LEHNTE, Federal Republic of Germany
507. MACCHINE E MOTORI AGRICOLI (Farm machines and engines)  
Monthly.  
In Italian. Original technical articles and surveys.  
Publ.: Macchine Agricole, S.R.L.  
via Emilia Levante 31-2  
40100 BOLOGNA, Italy
508. MACHINISME AGRICOLE TROPICAL  
Quarterly.  
Summaries in English. Original technical articles and surveys on tropical farming.  
Publ.: Centre d'Etudes et d'Expérimentation de Machinisme Agricole Tropical (CETMAT)  
Parc de Tourvoie  
92 ANTONY (Hauts de Seine), France

509. **MAG-MECANIZACION AGRARIA**  
Semi-monthly.  
Publ.: **MAG MECANIZACION AGRARIA**  
Apartado 676  
Londres 43  
MADRID 2, Spain
510. **MAQUINARIA AGRICOLA**  
Semi-monthly.  
Original technical articles and news.  
Publ.: **Empresa Agropecuaria**  
Viaducto 1660, 6º Piso  
BUENOS AIRES, Argentina
511. **MASKINSTATIONER (Machine stations)**  
Monthly.  
In Danish.  
Publ.: **Landsforeningen Danske Maskinstationer**  
L.P. Bachsvej 29  
NISSEKOV, Denmark
512. **BRZESTY I CIAGNIKI ROLNICZE (Farm machinery and implements)**  
Monthly.  
In Polish. Original technical articles and surveys.  
Order from: **Esprin "EUGI"**  
Wilcza st. 46  
WARSAW, Poland
513. **MECANIZACION AGRARIA**  
Semi-monthly.  
Publ.: **Editorial Garsí**  
Londres 43  
MADRID 2, Spain
514. **MECHANIZACE A ELEKTRIFIKACE SPOLECHENSTVI (Mechanization and electrification of agriculture)**  
Semi-monthly.  
In Czech. With original technical articles and surveys.  
Publ.: **Czechoslovak Academy of Agricultural Sciences**  
Slezská 7  
PRAGUE XII, Czechoslovakia

515. MECHANISACE ZEMELEJSTVI (Mechanization of agriculture)  
Bi-weekly.  
In Czech.  
Ed. Ministry of Agriculture and Forestry,  
Department of State Tractor Stations  
Publ.: Státní Zemědělské nakladatelství  
Václavské nám. 47  
PRAGUE II, Czechoslovakia
516. MECHANIZACIJA I ELEKTRYFIKACJA ROLNICTWA (Mechanization  
and electrification of agriculture)  
Quarterly.  
Text in Polish with summaries in English and Russian.  
Publ.: Zeszyty Naukowe Politechniki Poznańskiej  
Pl. Curie-Skłodowskiej 5  
POZNAN, Poland
517. MECHANIZACIJA ROLNICTWA (Mechanization of agriculture)  
Bi-weekly.  
In Polish. With original technical articles and news items.  
Order from: Exprim "NUCH"  
Wronia st. 23  
WARSAW, Poland
518. MECHANIZATSIIA I ELEKTRIFIKATSIIA SOTSIALISTICHESKOGO  
SEL'SKOGO KHOZIAISTVA (Mechanization and electrification  
of socialist agriculture)  
Monthly.  
In Russian with English abstracts.  
Publ.: KOLOS  
Gorkogo ul. 32/2  
MOSCOW K-6, Union of Soviet Socialist Republics
519. MEZŐGÁRDASÍGI CÉPESZET ÉS ÉPÍTÉSZET (Agronomical mechanics  
and architecture)  
Quarterly.  
In Hungarian with abstracts in English, French, German and  
Russian.  
Order from: Kultura  
P.O.B. 149  
BUDAPEST 62, Hungary
520. MODERN FARM EQUIPMENT  
Monthly.  
Covers mostly trade literature.  
Publ.: Modern Farm Equipment  
5-11 Lavington Street  
Southwark  
LONDON S.E.1, England

521. MOTORISATION AGRICOLE  
Monthly.  
Gives surveys and news items.  
Publ.: Editions D.E.M.  
2, rue de Lancry  
75 PARIS 10e, France
522. NEWSLETTER  
Quarterly.  
In English.  
Publ.: Tractor, Training and Testing Station  
BUDNJA, Madhya Pradesh, India
523. NOKI SHIMBUN (Agricultural machinery news)  
Weekly.  
Text in Japanese with summaries in English.  
Publ.: Shin-Norinsha Co. Ltd.  
7, 2-chome  
Kanda Nishikicho  
Chiyoda-ku  
TOKYO, Japan
524. NOTICIAS ARGENTINAS  
Quarterly.  
With reviews and news items.  
Publ.: Compañía Argentina de Tractores y Maquinarias, S.A.  
Av. Pando de la Segna Martínez 1232  
BUENOS AIRES, Argentina
525. PHILIPPINE AGRICULTURAL ENGINEERING JOURNAL  
Quarterly.  
In English.  
Publ.: Philippine Society of Agricultural Engineering  
P.O. Box 3168  
MANILA, Philippines
526. POWER PAVING  
Monthly.  
Contains articles, surveys, reviews and news items.  
Publ.: Agricultural Press Ltd.  
161-166 Fleet Street  
LONDON E.C.4, England

527. POWER FARMING AND BETTER FARMING DIGEST  
Monthly.  
Original technical articles, reviews and news items.  
Publ.: Sydney and Melbourne Publishing Co.  
29 Alberta Street  
Box 1813, GPO  
SYDNEY, N.S.W., Australia
528. SEL'SKII MECHANIZATOR (Farm machine operator)  
Monthly.  
Publ.: Mezhdunarodnaia Kniga  
MOSCOW 6-200, Union of Soviet Socialist Republics
529. TECHNIQUE ET PRATIQUE AGRICOLES  
Quarterly.  
With original articles, reviews and statistics.  
Publ.: Ecole Supérieure d'Agriculture I.T.P.A.  
38, rue des Ecoles  
75 PARIS 5<sup>e</sup>, France
530. TEKHNIKA V SEL'SKOM KHOZIAISTVE (Technology in agriculture)  
Monthly.  
Publ.: Izdatel'stvo "Kolos"  
Sadovaya-Spasskaya 18  
MOSCOW T-139, Union of Soviet Socialist Republics
531. TRACTEURS ET MACHINES AGRICOLES  
Monthly.  
With surveys, reviews and news items.  
Publ.: Editions Société P. Jouy  
13, rue de Téhéran  
75 PARIS 8<sup>e</sup>, France
532. TRAKTOR UND DIE LANDMASCHINE (Tractor and agricultural machinery)  
Monthly.  
Publ.: Schweizerischer Traktorenverband  
BMUGG (Aargau), Switzerland
533. TRAKTORY I SEL'KHOZMASHINY (Tractors and agricultural machinery)  
Monthly.  
Publ.: Ministerstvo Traktornogo i Sel'skokhoziaistvennogo Mashinostroeniia Soiuza SSR  
MOSCOW, Union of Soviet Socialist Republics

534. TRATTORISTA (The tractor mechanic)  
Bi-weekly.

Publ.: Gruppo Giornalistico Ed agricole  
Piazza Calderini 6  
BOLOGNA, Italy

535. TROPENLANDWIRT (Tropical farmer)  
Monthly.

Publ.: Tropenlandwirt  
Steinstrasse 19  
D-343 WITZENHAUSEN, Federal Republic of Germany

536. WESTERN FARM EQUIPMENT  
Monthly.

Covers technical and commercial information on  
agricultural machinery and equipment

Publ.: Western Farm Publications, Inc.  
1241 S. Main Street  
SALINAS, California 93901, United States of America

537. WORLD FARMING  
Monthly.

Covers mainly trade literature.

Publ.: Implement and Tractor International Corp.  
1014 Wyandotte Street  
KANSAS CITY 5, Missouri 64105, United States of America

538. ZINAAT MAKINALARI (Agricultural machinery)  
Quarterly.

Publ.: Ziraat Makinalari Klubu  
Yildirim Begazit P.K. 7  
ANKARA, Turkey

SECTION VII

CURRENT ABSTRACTING AND INDEXING PERIODICALS

Guides to the location of published works, mainly journal articles, giving either bibliographic information or summaries (abstracts)

539. AGRONOMIE TROPICALE

Monthly.

Issues about 100,000 abstracts a year. Covers various kinds of literature on tropical agriculture.

Publ.: Institut de recherches agronomiques tropicales et de cultures vivrières (IRAT)  
110, rue de l'Université  
75 PARIS 7, France

540. BOLETIN DE RESUMENES DE ARTICULOS CIENTIFICOS Y TECNICOS DE INGENIERIA RURAL

Monthly.

Publ.: Centro de Información y Documentación del Patronato "Juan de la Cierva"  
Joaquin Costa 22  
MADRID 6, Spain

541. BULLETIN BIBLIOGRAPHIQUE INTERNATIONAL DU MACHINISME

AGRICOLE - INTERNATIONAL PARIS MACHINERY Abstracts

Ten times a year with quarterly supplements.

Covers the whole field of agricultural engineering.

Abstracts in French, English and German, printed for card index purposes on one side only.

Publ.: Centre national d'études et d'expérimentation de machinisme agricole (CENEMA)

Parc de Tourvoie  
92160 ANTONY, Hauts-de-Seine, France

542. BULLETIN DE DOCUMENTATION ET D'INFORMATION

Monthly.

No other data available.

Publ.: Syndicat général des constructeurs de tracteurs et machines agricoles (SGCTMA)

19, rue Jacques Bingen  
75 PARIS 17<sup>e</sup>, France

543. CDIUPA BULLETIN BIBLIOGRAPHIQUE  
(Centre de Documentation des Industries Utilisatrices  
et de Produits Agricoles)  
Monthly.  
Covers mechanization problems connected with agriculture.  
Publ.: Centre de documentation des industries utilisatrices  
de produits agricoles (CDIUPA)  
Avenue des Olympiades  
91 MASSY, France
544. DOCUMENTATION EAST-EUROPEAN AGRICULTURAL LITERATURE  
Semi-monthly.  
In English. Covers mainly journal articles and reports.  
Publ.: Centre for Agricultural Publishing and  
Documentation (PUDOC)  
Box 4  
WAGENINGEN, Netherlands
545. EKSPRESS-INFORMATSIIA SRL'SKOKHOZIAISTVENNYCH RABOT  
(Express information on agricultural machinery and  
implements, mechanization of agricultural work)  
Forty-eight issues a year.  
Loose-leaf format. Gives digests.  
Publ.: Mezhdunarodnaya Kniga  
Smolenskaya Sennaya 32/34  
MOSCOW 0-200, Union of Soviet Socialist Republics
546. EKSPRESS-INFORMATSIIA TRAKTOROSTROYENIE (Express  
information tractor construction)  
Forty-eight issues a year.  
Loose-leaf format. Gives digests.  
Publ.: Mezhdunarodnaya Kniga  
Smolenskaya Sennaya 32/34  
MOSCOW 0-200, Union of Soviet Socialist Republics
547. HUNGARIAN AGRICULTURAL REVIEW/UNGARISCHE AGRARREVUE/  
VILUTNIK VENGEWSKOI SRL'SKOKHOZIAISTVENNOI LITERATURY  
Quarterly.  
Editions in English, German and Russian.  
About 1,000 to 2,000 abstracts per year. Covers Hungarian  
journals, books and dissertations. Subject index  
annually, author index in each issue.  
Publ.: Information Centre of the Ministry of Agriculture  
and Food  
Attila ut 93  
BUDAPEST I, Hungary

548. INFORMATOR PATENTOWY (Information on patents)  
Six times a year.  
About 800 abstracts a year. Covers patents on agricultural mechanization.  
Publ.: Przemyslowy Instytut Maszyn Rolniczych,  
Branzowy Ośrodek Informacji Naukowo-  
Technicznej i Ekonomicznej  
Starolecka ul. 31  
POZNAŃ, Poland
549. LANDTECHNISCHE ZEITSCHRIFTENSCHAU (Agricultural mechanization journal abstracts)  
Ten to twelve times a year.  
About 800 abstracts per year on cards covering domestic and foreign journals, books and patents on agricultural mechanization.  
Publ.: Fachdokumentationsstelle fuer Landtechnik  
in der Forschungsanstalt fuer Landwirtschaft  
Bundesallee 50  
D-3301 BRAUNSCHWEIG-VÖLKENRODE, Federal Republic of Germany
550. LANDWIRTSCHAFTLICHES ZENTRALBLATT ABTEILUNG I: LANDTECHNIK  
(Agricultural review. Part I: Agricultural mechanisation)  
Nine times a year.  
With about 34,000 abstracts annually. Covers 125 domestic and 2,000 foreign journals, books, patents, reports, proceedings, dissertations and pamphlets.  
Publ.: Deutsche Akademie der Landwirtschaftswissenschaft  
zu Berlin  
Akademie-Verlag GmbH  
Leipzigerstrasse 3-4  
108 BERLIN, German Democratic Republic
551. PRZEWODNIK DOKUMENTACYJNY CIAGNIKOW I MASZYN ROLNICZYCH  
(Documentation review of agricultural implements and machines)  
Monthly.  
About 3,100 abstracts annually. Covers 125 domestic and 900 foreign journals and reports on agricultural machinery, tractors and farm mechanization.  
Publ.: Przemyslowy Instytut Maszyn Rolniczych  
Branzowy Ośrodek Informacji Naukowo-Technicznej  
i Ekonomicznej  
Starolecka ul. 31  
POZNAŃ, Poland

552. **REVJATIVNYI ZHURNAL TRACTORY I SEL'SKOKHOZIAISTVENNYYE MASHINY I OBRUDILIA** (Review journal on tractors and agricultural machines and implements)  
Monthly.
- Publ.: Vsesoiuznii Institut Nauchnoi i Tekhnicheskoi Informatsii (VINITI)  
Baltiyskaya ul. 14  
MOSCOW A 219, Union of Soviet Socialist Republics
553. **REVISTA DE REVISTE - Series VI. MECANIZAREA AGRICULTURII**  
(Review of reports - Series VI. Agricultural mechanization)  
Monthly.  
About 3,000 abstracts of foreign and domestic journals on agricultural mechanization.
- Publ.: Central de Documentare Agricola  
Institutul Central de Cercetari Agricole  
B-dul Marasti 61  
BUCHAREST, Romania
554. **TROPICAL ABSTRACTS**  
Monthly.  
Abstracts in English, covering publications, articles, studies etc. on tropical agriculture.
- Publ.: Royal Tropical Institute  
Buitenkade 33  
AMSTERDAM-O, Netherlands
555. **ZEMĚDĚLSKÁ TECHNIKA** (Agricultural technology)  
Monthly.  
Abstracts in Czech.
- Publ.: Institute of Scientific and Technical Information  
Slezska 7  
PRAGUE 2, Czechoslovakia

## SECTION VIII

### PROCEEDINGS, PAPERS AND REPORTS\*

#### United Nations

##### A. Economic Commission for Asia and the Far East

556. Review of activities of the Asian Industrial Development Council - Industries manufacturing agricultural machinery. Paper presented to the ECAFE Asian Conference on Industrialization, Second Session, 8-21 Sept. 1970. 1970. 11 p. (E/CN.11/1 + MR/Ind.Conf.2/L.4).
557. Selection and adaptation of farm machinery to local conditions. Paper presented to the second session of the ECAFE, Asian Conference on Industrialization, held in Tokyo, Japan, 8-21 Sept. 1970. 1970. (E/CN.11/1 + MR/Ind. Conf.2.1.14).

##### B. Economic Commission for Europe

558. Mechanisation of agriculture. Mechanized cultivation and harvesting of vegetables in open ground. Paper presented by PERKOV, Ch. and DINOV, S. (Bulgaria). 1972. 43 p. Sales No. E.72.II.E/Mim.10-Agri/Mech/49. \$0.90
559. Mechanization of agriculture. Present and foreseeable trends in the development of tractors, especially high-capacity tractors. Paper submitted by the Government of the USSR, prepared by KOSOMEROV, A. and POLYAK, A. (USSR). 1972. 29 p. Sales No. E.72.II.E/Mim.15-Agri/Mech/50. \$0.75
560. Agricultural mechanization. Mechanical equipment for field drainage and ditching. Paper prepared by CULPIN, G. (U.K.). 1971. 20 p. Sales No. E.71.II.E/Mim.9/Agri/Mech/18/Rev.1. \$0.50
561. The mechanisation of rice cultivation. 1970. 41 p. Sales No. E/70.II.E/Mim.9/Agri/Mech/44. \$0.75

\*Entries in this section are arranged in reverse chronological order.

562. Methods and equipment for growing and harvesting of tobacco. 1970. 23 p. Sales No. E/70.II.E/Mim.11-Agri/Mech/45. \$0.55
563. Accelerated testing of agricultural machinery by KONOVENKO, A. and KLYATIS, L. (USSR). 1970. 27 p. Sales No. E/70.II.E/Mim.6-Agri/Mech/43. \$0.50
564. Agricultural mechanization. The consumption of mechanical energy in Crop production. Paper prepared by CANDURA, G. and RIZZO, S. (Italy). 1969. 18 p. Sales No. 69.II.E/Mim.24-Agri/Mech/41. \$0.50
565. Agricultural mechanization. PTO-driven machines for the rotary cultivation of the soil. Paper prepared by TOMA, D. (Romania). 1969. 17 p. Sales No. 69.II.E/Mim.11-Agri/Mech/39. \$0.60
566. Agricultural mechanization. Frost damage and its prevention. Paper prepared by ARANDA MEDINA, E. and TERRON, U. 1969. 37 p. Sales No. 69.II.E/Mim.21-Agri/Mech/40. \$0.65
567. Agricultural mechanization. Airtight storage of high-moisture grain. Paper prepared by CULPIN, C. (U.K.). 1969. 15 p. Sales No. 69.II.E/Mim.8-Agri/Mech/38. \$0.50
568. Agricultural mechanization. Methods and equipment for drying of green feed. Paper prepared by NOWACKI, T. (Poland). 1968. 30 p. Sales No. 68.II.E/Mim.26-Agri/Mech/35. \$0.75
569. Agricultural mechanization. Methods and equipment for the application of fertilizers and lime. Paper prepared by MEST, W.J. and PANDER, J.D. (U.K.). 1968. 16 p. Sales No. 68.II.E/Mim.24-Agri/Mech/34. \$0.35
570. Agricultural mechanisation. The mechanization of maize harvesting for grain. Paper prepared by HOMOTENKO, M. (Ukrainian SSR). 1968. 20 p. Sales No. 68.II.E/Mim.29-Agri/Mech/37. \$0.50
571. Agricultural mechanization. Mechanization of loading, unloading and transport operations in agriculture. Paper prepared by the Hungarian delegation. 1968. 11 p. Sales No. 68.II.E/Mim.28-Agri/Mech/36. \$0.35

572. Agricultural mechanization. Methods of weed and pest control. Paper prepared by BOURNAC, L. (France). 1968. Sales No. 68.II.E/Mim.12-Agri/Mech/33. \$0.50
573. Agricultural mechanization. Basic concepts of agricultural mechanization. Paper prepared by NOWACKI, T. (Poland). 1968. 32 p. Sales No. 68.II.E/Mim.11-Agri/Mech/32. \$0.75
574. Agricultural mechanization. Mechanization of fruit-harvesting. Paper prepared by BOLTEZAR, P. (Hungary). 1967. 14 p. Sales No. 67.II.E/Mim.34-Agri/Mech/31. \$0.50
575. Agricultural mechanization. Self-propelled chassis. 1965. Sales No. 65.II.E/Mim.19-Agri/Mech/28. \$0.30
576. Agricultural mechanization. Mechanization of the cultivation of peas. Paper prepared by the Delegation of Romania. 1965. Sales No. 65.II.E/Mim.28-Agri/Mech/29. \$0.35
577. Agricultural mechanization. Equipment and methods used to control soil erosion. Paper prepared by NOWACKI, T. (Poland). 1964. Sales No. 64.II.E/Mim.17-Agri/Mech/27. \$0.35
578. Agricultural mechanization. Mechanization of poultry keeping. Paper prepared by COOLMAN, F. 1964. Sales No. 64.II.E/Mim.1-Agri/Mech/26. \$0.50
579. Agricultural mechanization. Tandem tractors. Paper prepared by CULPIN, C. 1963. Sales No. 63.II.E/Mim.13-Agri/Mech/21. \$0.10
580. Agricultural mechanization. Seed drills. Paper prepared by the National Centre of Experimentation of Agricultural Machinery, Antony, Seine, France. 1963. 27 p. Sales No. 63.II.E/Mim.19-Agri/Mech/24. \$0.75
581. Agricultural mechanization. Automation in agriculture. Prepared by the delegation of USSR. 1963. Sales No. 63.II.E/Mim.24-Agri/Mech/25. \$0.50
582. Agricultural mechanization. Tractor needs for large-scale farming, technical and economic considerations. Paper prepared by the delegation of the Ukrainian SSR. 1962. Sales No. 62.II.E/Mim.12-Agri/Mech/20. \$0.35

583. Agricultural mechanization. Irrigation by canals and sprinkler. Paper prepared by SANTINI, G. 1962. Sales No. 62.II.E/Mim.16-Agri/Mech/21. \$0.50
584. Agricultural mechanization. Mechanization of land clearance. Paper prepared by the delegation of the USSR. 1962. Sales No. 62.II.E/Mim.37-Agri/Mech/22. \$0.50
585. Agricultural mechanization. Modern methods of cultivation and harvesting of the main vegetables in field production. Paper prepared by STEPANOV, I. 1961. Sales No. 6.II.E/Mim.6-Agri/Mech/17. \$0.35
586. Agricultural mechanization. Modern methods of cultivation and harvesting of the main vegetables under glass. Paper prepared by SHIPMAY, G.P. 1961. Sales No. 61.II.E/Mim.10-Agri/Mech/19. \$1.00
587. Agricultural mechanization. Mechanization of the application of chemical fertilizers in the form of liquid. 1960. Sales No. 60.II.E/Mim.4-Agri/Mech/16. \$0.50
588. Agricultural mechanization. Potato harvesting. 1960. Sales No. 60.II.E/Mim.3-Agri/Mech/15. \$0.50

C. Economic Commission for Latin America

589. El uso de maquinaria agrícola en Chile. Estudio preparado por la División Agrícola Conjunta, CEPAL/FAO con la colaboración del Banco Interamericano de Desarrollo. 1968. 83 p. (E/CN.12/799)
590. El uso de la maquinaria agrícola en Colombia. Estudio preparado por la División Agrícola Conjunta, CEPAL/FAO con la colaboración del Banco Interamericano de Desarrollo. 1967. 94 p. (E/CN.12/790)

D. United Nations Economic and Social Office in Beirut

591. Some aspects of the manufacture of agricultural machinery and implements and of the engineering industries in selected countries of the Middle East. Report prepared by the United Nations Economic and Social Office in Beirut. 1971. 165 p.

United Nations Industrial Development Organization\*

592. Papers presented at the Expert Group Meeting on the design and manufacture of wet-land (rice) mechanization, harvesting and threshing machinery in developing countries of Asia and the Far East region. Held at Los Banos, Laguna, Philippines, 12-17 March 1973. 1973. 368 p. (ID/WG.142/1-8)
593. The role of UNIDO in promoting the agricultural machinery and implements industry. 1973. 88 p. (ID/96)
594. Investigación y desarrollo de la industria de implementos y máquinas agrícolas en Centroamerica. Reporte sobre la situación específica de Costa Rica. Internal report by MORALES, F. and GASPARRETO, E. 1972. 33 p. (PROY.LAT-015-(SIS))
595. Investigación y desarrollo de la industria de implementos y máquinas agrícolas en Centroamerica. Reporte sobre la situación específica de Guatemala. Internal report by MORALES, F. and GASPARRETO, E. 1972. 50 p. (PROY.LAT-015-(SIS))
596. Investigación y desarrollo de la industria de implementos y máquinas agrícolas en Centroamerica. Reporte sobre la situación específica de Honduras. Internal report by MORALES, F. and GASPARRETO, E. 1972. 36 p. (PROY.LAT-015-(SIS))
597. Investigación y desarrollo de la industria de implementos y máquinas agrícolas en Centroamerica. Reporte sobre la situación específica de El Salvador. Internal report by MORALES, F. and GASPARRETO, E. 1972. 43 p. (PROY.LAT-015(SIS))
598. Maintenance and repair of selected agricultural machines and implements. Paper presented at the Symposium on Maintenance and Repair in Developing Countries, Duisburg, Federal Republic of Germany, 10-17 Nov. 1970. 1971. 62 p. (ID/WG.62/5)
599. Development and introduction of agricultural machinery. Paper presented to the Seminar on the Organization and Administration of Industrial Services for Asia and the Middle East by GANIEV, N. Held at Tashkent, USSR, 12-26 Oct. 1970. 1971. 10 p. (ID/WG.61/BP.5)

\*Discussion papers (ID/WG series) are mimeographed documents in limited numbers and copies for distribution may no longer be available. Copies may however be consulted at the UNIDO Library.

600. Development of agricultural machinery and implements industry in the Arab countries. Paper presented at the 2nd Industrial Development Symposium for Arab States, Kuwait, 10-17 Oct. 1971. 1971. 17 p. (IDCAS/KS2/39/4/79)
601. Report of the Expert Group Meeting on Agricultural Machinery Industry in Developing Countries, Vienna, 18-22 Aug. 1969. 1970. 318 p. (ID/47)
602. Papers presented at the Expert Group Meeting on Agricultural Machinery Industry in Developing Countries, Vienna, 18-22 Aug. 1969. 1970. 818 p. (Papers: ID/WG.40/1-23 and Country Reports: ID/WG.40/BP.1-7)
603. Agricultural implements and equipment: production methods. Paper presented at the Expert Group Meeting on Metalworking Industries as Potential Export Industries in Developing Countries, Vienna, 12-19 Dec. 1969. 1970. 25 p. (ID/MC.10/5)
- F. Food and Agriculture Organization of the United Nations
604. Report on the meeting of experts on the mechanization of rice production and processing held at Paramaribo, Surinam, 27 Sept.-2 Oct. 1971. 203 p. (GP 4/1 TP INT. 36)
605. Guía para instructores en la organización y dirección de cursos de capacitación en ingeniería agrícola. No. 12 of Agricultural Bulletin. 1972.
606. Organization and co-ordination of a programme of regional research in the field of agricultural mechanization. FAO conference on the establishment of co-operative agricultural research programmes between countries with similar ecological conditions, Guinea Zone, Africa-Ibadan, Nigeria. 23-28 Aug. 1971. 1971. 7 p. (B 6541 ESR-CAR-71/28)
607. Selection and adaptation of farm machinery for local conditions by DOWNING, C.M. 1971. 12 p. (B 6128 AGN-NISC/71.47)
608. Tillage and seeding practices and machines for crop production in semi-arid areas. 1971. 53 p.

- 1 -
609. Actual situation of mechanization and traditional tendencies of the same in El Salvador. Paper presented by OLIVIER, H.S.A. 1971. 39 p. (AGS-GAFINT 5/71)
610. Actual situation of mechanization and traditional tendencies of the same in Guatemala. Paper presented by OLIVIER, H.S.A. 1971. 47 p. (AGS-GAFINT 4/71)
611. Actual situation of mechanization and traditional tendencies of the same in Honduras. Paper presented by OLIVIER, H.S.A. 1971. 45 p. (AGS-GAFINT 6/71)
612. Actual situation of mechanization and traditional tendencies of the same in Nicaragua. Paper presented by OLIVIER, H.S.A. 1970. 52 p. (AGS-GAFINT 24/70)
613. Actual situation of mechanization and traditional tendencies of the same in Costa Rica. Paper prepared by OLIVIER, H.S.A. 1970. 54 p. (AGS-GAFINT 16/70)
614. Effect of climate on growth of rice in Gilan Region in case of large-scale mechanized farming. Paper presented by SATE, K. 1970. 16 p. (AGP-IRC/PP/70/5/11)
615. Mechanization of agriculture in tropical Africa. Seminar on mechanization in Africa held in Bambe, Senegal, 25-29 Jan. 1971. 1970. 19 p. (B 1137 AGS-MISC/70/41)
616. A note on a simple test-tube rice milling machine by BOSNIT, A. and DEVAKUL D. In International Rice Commission Newsletter Vol. 19, No. 1, March 1970. pp. 15-17. Bangkok, Thailand, FAO Regional Office, 1970. (REG AGP-)
617. A review of FAO's role in preventative maintenance and servicing of agricultural machinery. Symposium on maintenance and repair in developing countries - Duisburg, Federal Republic of Germany, 9-17 Nov. 1970. 1970. 4 p. (A 7815 AGS-MISC.70/30)
618. FAO programme in Latin America - a suggested programme related to technical modernization of Latin America's agriculture by BERLIJN, J.D. and TAKAMIYA. Santiago, Chile, FAO Regional Office, 1969. 31 p. (REG AGS-)

619. Farm implements for arid and tropical regions by HOPFEN, H.J. New York, Unipub, 1969. 159 p.
620. Farming systems in Africa - mechanization of agriculture by BOSHOFF, W.H. Washington, D.C., U.S. National Academy of Sciences, 1968. In Vol. B, pp. 309-315. (FAO-US/NAT.ACAD.SCIENCES)
621. Research - in the broadest sense - in the field of tropical farm mechanization (francophone countries) by LABROUSSE, G. Washington, D.C., U.S. National Academy of Sciences, National Research Council, 1968. In Vol. 3, pp. 288-308. (FAO-US/NAT.ACAD.SCIENCES)
622. Social implications of mechanization of agriculture. (ECA project - a summary report) 1968. 17 p. (RU-ECA/RU/68/2)
623. The use of agricultural machinery in Chile. 1968. 89 p. (UN ECOSOC, 1968 - UN-E/CN.12/799)
624. Africa, South of the Sahara - objectives for expansion of mechanization. 1968. 9 p. (AGS-)
625. Mechanized group farming in Uganda by WATT, F. 1968. 12 p. (74824)
626. Multifarm use of agricultural machinery by LOENNMARK, H. 1967. 122 p. (FAO Agricultural Development Paper No. 85)
627. The use of agricultural machinery in Colombia. ECLA/FAO/Interamerican Bank for Development. New York, ECOSOC, 1967. 98 p. (UN-E/CN.12.790)
628. Equipment and methods for tied ridge cultivation. (National Institute of Agricultural Engineering, Cultivation Department, Silsoe, U.K.) 1966/67. 48 p.
629. Equipment for rice production. Paper presented by STOUT, B.A. 1966. 169 p. (FAO Agricultural Development Paper No. 84)
630. Considerations and procedures for the successful introduction of farm mechanization. Paper presented by DAVIES, C. 2nd ed. 1964. 36 p.
631. Agricultural machinery, workshops: design, equipment and management. 1960. 111 p. (FAO Agricultural Development Paper No. 66)

Other

632. Papers of the Conference on Agricultural and Allied Industrial Tractors, held in London, 1970. London, Institution of Mechanical Engineers, Automobile Division/Institution of Agricultural Engineers, 1972. 209 p.
633. Agricultural mechanization in South East Asia. Ed. by KISHIDA, Y. Tokyo, Farm Machinery Industrial Research Corp., 1971. 134 p.
634. Report of the Royal Commission on Farm Machinery. Ottawa, Canada, 1971. 636 p.
635. Panel discussion on the topic "Grape harvesting mechanization" published in I.T.V. Actualités (Institut Technique du Vin) No. 6. Montpellier, I.T.V., 1971. 41 p.
636. Primi risultati di prove su una piccola mietitrebbitrice semovente in lavoro su riso (First results of tests carried out on a small self-moving combine operating in a rice field) by CASTELLI, G. In Italian with English summary. Milan, C.N.R., 1970.
637. Report of the Farm Mechanization Committee. Islamabad, Government of Pakistan, Ministry of Agriculture and Works, 1970.
638. Papers presented at the Conference on Agricultural and allied Industrial Tractors. London, Institution of Mechanical Engineers, 1970.
639. Mechanization for the 70's; proceedings of the Manufacturers' Workshop on Tractor Implements, by ZACHARIAH, P.J. and RALIS, J.S. Vigyan Bhawan, April 1970. 151 p.
640. Papers presented to the Conference on Agriculture and Allied Industrial Tractors, London, 6-7 Oct. 1970. London, Institution of Mechanical Engineers, Automobile Division, 1970. 209 p.
641. Terminal report on general engineering and economic research. Research on farm and equipment power requirements for the production of rice and associated food crops in the Far East and South Asia by JOHNSON, S.S. Los Banos, Laguna, Philippines, International Rice Research Institute, 1969. Vol. I.

642. Proceedings of the Expert Group Meeting on Agricultural Mechanization, Tokyo, 12-18 Dec. 1967. Vols. I and II. Tokyo, Asian Productivity Organization, 1968.
643. Proceedings of the CENTO Travelling Seminar on Farm Tools and Implements, held in Iran, Pakistan and Turkey, 10 Oct.-26 Nov. 1966. Ankara, Turkey, 1968. 147 p.
644. Economic parameters of mechanizing tropical agriculture by PETERSON, R.O. Paper No. 68-506 presented at the 1968 Summer Meeting of the ASAE, Logan, Utah, USA, June 18-21, 1968.

- 6 -  
SECTION IX

SPECIALIZED DICTIONARIES AND ENCYCLOPAEDIAS

645. AGRICULTURAL ENGINEERING: A DICTIONARY AND HANDBOOK  
Ed. by FARRALL, A.W. and ALBRECHT, C.F. Danville,  
Ill. Interstate, 1965. 435 p.
646. ANGLO-RUSSKII SLOVAR' PO SEL'SKOKHOZIAISTVENNOI TEKHNIKE  
(English-Russian dictionary of agricultural machinery)  
Ed. by ROZENBAUM, A.N., Moscow, Izd. "Sovetskaya  
entsiklopediya", 1965. 379 p.
647. DICCIONARIO TECNICO DE MECANIZACION AGRICOLA  
Ed. by Ministerio de Agricultura Espana. Madrid, 1966.  
321 p.  
In German, Spanish, English and French.
648. DICTIONARY OF AGRICULTURAL ENGINEERING  
Ed. by HINE, H.J. Cambridge, Heffer and Sons, 1961.  
252 p.
649. DICTIONNAIRE TECHNIQUE DE LA MECANISATION AGRICOLE  
Ed. Centre national d'études et d'expérimentation de  
machinisme agricole (CNEEMA). Antony, CNEEMA, 1968.  
3 vols.  
In French, English, German, Spanish and Italian.
650. DICTIONNAIRE TECHNIQUE DU MACHINISME AGRICOLE  
Paris, Centre national d'études et d'expérimentation  
de machinisme agricole (CNEEMA), 1959. 277 p.  
In French, English and German.
651. EI-WA WA-EI NOGYO KIKAI YOGO JITEN (Technical dictionary  
of farm machinery). Ed. by TANAKA, A. Tokyo, Shinsei-sha,  
1962. 266 p.  
In English and Japanese.
652. GLOSSARY OF TERMS RELATING TO AGRICULTURAL MACHINERY AND  
IMPLEMENTES  
Ed. by British Standards Institution. London, 1963.  
96 p.  
Specialized terms in English with definitions.

653. ILLUSTRATED GLOSSARY OF AGRICULTURAL MACHINERY  
Ed. by European Committee of Associations of Manufacturers  
of Agricultural Machinery (CEMA) Paris, CEMA, 1966. 278 p.  
Specialized terms in English, French, German and Italian  
with illustrations and definitions.
654. ILLUSTRATED GLOSSARY OF RICE PROCESSING MACHINES  
Ed. by BORASIO, L. and GARIBOLDI, P. Rome, FAO, 1957.  
49 p.  
In English, French and Spanish.
655. LANDMASCHINEN IM BILD (Farming machines illustrated)  
Ed. by CURTH, W. and TABBERT, U. Berlin, German Democratic  
Republic, VEB Verlag, 1961. 223 p.  
Illustrated encyclopaedia of agricultural machinery. In German.
656. LANDMASCHINEN: TECHNISCHES FACHWORTERBUCH  
(Agricultural machinery: technical dictionary)  
Ed. by ASSEMANN, E. Berlin, Siemens: Stuttgart, Moeller,  
1952. 675 p.  
In German and Russian.
657. LANDMASCHINEN UND GEBAEDE: MEHRSPRACHENBILDERWORTERBUCH  
(Farm implement and machinery; multilingual illustrated  
dictionary) 2nd ed. Ed. by STINNEMTZ, H. Betzdorf/Sieg.,  
1964. 348 p.  
Illustrated dictionary in German, English, French, Spanish,  
Italian and Dutch.
658. LEXIQUE TRILINGUE DU MACHINISME AGRICOLE.  
3rd ed. Ed. by Ministère de l'Agriculture (France). Paris,  
Service de la documentation sur le machinisme agricole,  
1959. 227 p.  
In German, English and French.
659. LES MACHINES AGRICOLES (Encyclopédie des connaissances  
agricoles)  
Ed. by PASSELEQUET, G. Paris, Hachette, 1956. 381 p.  
Encyclopaedia of agricultural machinery. In French.
660. LES MOTEURS AGRICOLES  
Ed. by PASSELEQUET, G. Paris, Hachette, 1962. 388 p.  
Terminology of agricultural motors. In French.
661. NOGYO DOBOKU GAKKAI - NOGYO DOBOKU HYJUN YOGO JITEN  
(Standard dictionary of agricultural engineering)  
Tokyo, 1967. 222 p.  
In English and Japanese.

662. PICCOLA ENCICLOPEDIA DI MECANICA AGRARIA  
(Small encyclopaedia of agricultural mechanics)  
Ed. by FILIPPI, F. 10th ed. Rome, Esso Standard Italiana,  
1967. 2 vols.  
Terminology. In Italian.
663. TERMINOLOGIE DER LANDARBEITSWISSENSCHAFT  
(Glossary of terms in farm work organization)  
Ed. by BIESALSKI, E. Bad Kreuznach, Max-Planck-Institut  
fuer Landarbeit und Landtechnik, 1958. 63 p.  
Terminology. In English, French and German.
664. TRAKTORFIBEL (Tractor book)  
Ed. by LEIDL, E. Graz, Austria, Leopold Stocker, 1959. 272 p.  
Terminology on tractors. In German.

SECTION X

BIBLIOGRAPHIES

665. INTERNATIONAL DIRECTORY OF AGRICULTURAL ENGINEERING INSTITUTIONS, Rome, FAO. See also entry 333.  
Bibliography pp. 392-398.
666. TRAKTORY I SEL'SKOKHOZIAISTVENNYYE MASHINY I ORUDIYA  
(Tractors, agricultural machinery and implements)  
Moscow, VINITI, 1970. 156 p.

- 14 -

SECTION XI

**FILMS ON AGRICULTURAL ENGINEERING\***

Selection of industrial films suitable for training and for illustrating technological processes.

**A. Catalogues**

667. FAO catalogue of films and filmstrips.  
Rome, FAO, 1968. 108 p.
668. Supplement to FAO film catalogue.  
Rome, FAO, 1970. 46 p.

**B. Films, filmstrips and slides**

The following are selected examples of films on agricultural machinery and mechanization available for training or illustrating new technological processes.

669. **A BETTER WAY TO HARVEST AND HANDLE FORAGE CROPS**  
Sound; colour; 17 minutes.  
Shows mechanization of agricultural equipment for harvesting hay and corn.  
Dist.: Gehl Bros. Mfg. Co., United States of America  
Order from: Motion Picture Service  
Office of Information  
Department of Agriculture  
Washington D.C. 20205, United States of America

---

\*Unless otherwise indicated, films are in English and are 16 mm. Some films, particularly those sponsored by private companies, may promote specific product lines.

The films can be ordered direct from the distributors listed. They may be available on a free loan basis but more often are for purchase or rent. In some cases, one can preview films for purchase. For further information or assistance in obtaining these films, write to: Audio-visual Information Service, Industrial Information Section, UNIDO.

670. CENTRIFUGAL SEEDING

1970. 11 minutes. No other data available.  
Film shows experimental checking of numerical  
computation of the motion of particles on a  
non-blade conical centrifuge.

Dist.: The Center for Advanced Training of Farm  
Machine Operators  
Films and Educational Film  
Ul. Pulowska 61  
WARSAW, Poland

671. HARVEST MECHANIZATION

1971, Poland. 35 mm; colour; 12 minutes.  
Shows mechanization and rationalization of the harvest by  
use of combines and other equipment. Illustrates optimal  
routes at harvest time.

Order from: Food and Agriculture Organization of the  
United Nations (FAO)  
Via delle Terme di Caracalla  
00100 ROME, Italy

672. THE INSIDE STORY

1945. Sound; black and white; 11 minutes.  
Shows the principles and interval operation of the  
all-crop Allis-Chalmer combine harvester.

Dist.: Allis-Chalmers Manufacturing Company  
1126 S. 70th Street  
MILWAUKEE, Wisconsin 53201, United States of America

673. IT'S IN YOUR POWER

Sound; colour; 22 minutes.  
Shows ways of more efficient farming through use  
of power tools.

Dist.: Rank Film Library  
Great West Road  
BRENTFORD, Middlesex, England

674. MAIZE PRODUCTION

1971, Hungary; 35 mm; sound; colour; 17 minutes.  
Shows in detail both technology and means of  
mechanization in the production of maize.

Order from: Food and Agriculture Organization of the  
United Nations (FAO)  
(as entry 671)

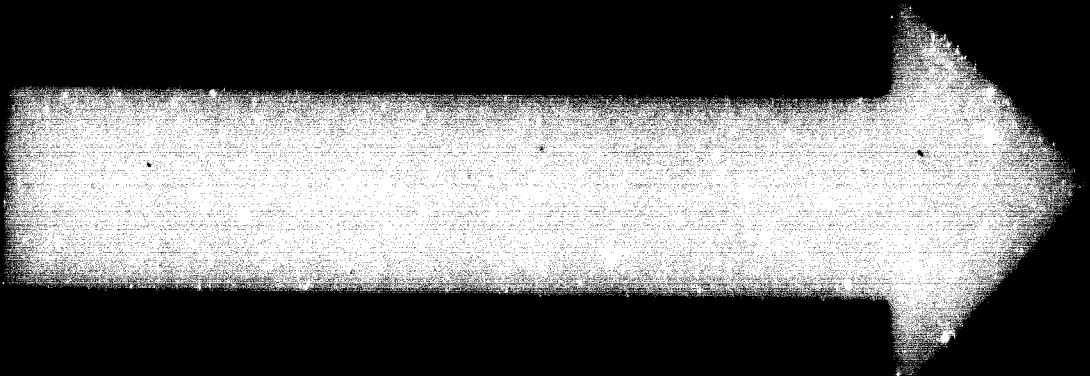
675. MODERN FARM MACHINES BRING BACK THE RANGE  
1950. Sound; black and white; 17 minutes.  
Shows how to improve semi-arid grazing areas.  
Dist.: J.I. Case Company  
Educational Division  
700 State Street  
RACINE, Wisconsin 53404, United States of America
676. NEW TECHNOLOGY AND ORGANIZATION IN THE FARMS  
35 mm; black and white; 20 minutes.  
Shows mechanization of all types of basic processes  
in cowsheds, new progressive technology and rational  
organization.  
Order from: State Committee for Cultural Relations with  
Foreign Countries  
Kalinin Str. 9  
MOSCOW, Union of Soviet Socialist Republics
677. ONE MAN HARVESTING  
Sound; black and white; 17 minutes.  
Shows easy-to-operate mechanical farm equipment that  
enables one man to harvest the products of a large farm.  
Dist.: International Harvester Company  
180 N. Michigan Avenue  
CHICAGO 1, Illinois, United States of America
678. THE QUIET REVOLUTION  
1966, Denmark; Sound; colour; 25 minutes.  
In German, Finnish, Danish, Swedish, Norwegian, Dutch,  
Italian and Portuguese.  
Shows how agricultural mechanization in Europe yields  
better crops.  
Dist.: Ford Motor Co.  
European Tractor Operations  
13-14, avenue des Arts  
BRUSSELS 4, Belgium
679. SHOPWORK ON THE FARM  
Text-film to the book by H.M. JONES.  
No other data available.  
Dist.: McGraw-Hill Inc.  
330 W. 42nd Street  
NEW YORK, N.Y. 10036, United States of America

680. TOWARD AUTOMATION IN FARMING  
1970. Colour; 23 minutes.  
Shows increase in productivity on farms due to the principles of automation.

Dist.: Electricity Council Film Library  
30 Millbank  
LONDON, S.W.1, England

681. WHEAT PRODUCTION  
1971, Hungary; 35 mm; colour; 16 minutes.  
Shows technology and mechanized cultivation of the soil for wheat production.  
No other data available.

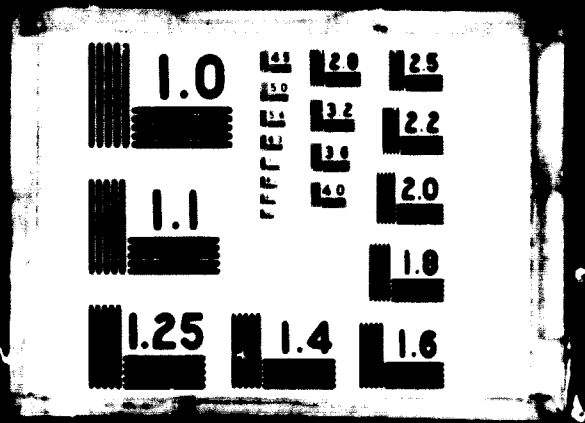
Order from: Food and Agriculture Organization of the United Nations (FAO)  
(as entry 671)



74. 10. 7

3 OF 3

05220



SECTION XII

OTHER POTENTIAL SOURCES OF INFORMATION

A. Consulting and engineering services

Organizations

682. See entry 688 listed below.

Publications

683. **THE CONSULTING ENGINEER'S WHO'S WHO AND YEARBOOK**

Annual directory. 1971 ed. 399 p.

Biographical list of members; list of firms and their specialities; classified list of services; list of engineering societies; other specialized services.

Publ.: Association of Consulting Engineers  
Abbey House  
2 Victoria Street, Westminster  
LONDON S.W.1, England

Publ.: Northwood Publications Ltd.  
Elm House, Elm Street  
LONDON S.W.1, England

684. **THE DEVELOPMENT OF MANAGEMENT CONSULTING WITH SPECIAL REFERENCE TO LATIN AMERICA**

1973. 132 p.

A digest of papers presented to the UNIDO meeting held at Santiago, Chile, July 1971.

Publ.: United Nations. Sales No. E.72.II.B.30

\$2.00

685. **DIRECTORY OF MEMBERSHIP AND SERVICES**

Biennial directory. 1968-69 ed. 72 p.

Includes introductory text and standards of professional conduct and practice. Lists firms and services.

Publ.: Association of Consulting Management Engineers, Inc. (ACME)  
347 Madison Avenue  
NEW YORK, N.Y. 10017, United States of America

636. **ENGINEERING CONSULTING FIRMS ASSOCIATION, JAPAN**  
Annual directory. 1971 ed. 77 p.  
Illustrated list of firms and services.

Publ.: Engineering Consulting Firms Association  
Japan (ECFA)  
Kasumigaseki Building  
Kasumigaseki III  
Chiyoda-ku  
TOKYO 100, Japan

637. **ORIENT INDUSTRIEL: CATALOGUE DE L'INGENIERIE**  
Annual directory. 1971 ed. 699 p.  
Index and headings in English, French and German.

Publ.: Documentations industrielles et techniques (DIT)  
11, rue de Madrid  
75 PARIS 8<sup>e</sup>, France

638. **MANUAL ON THE USE OF CONSULTANTS IN DEVELOPING COUNTRIES**  
1972. 165 p.  
Prepared by UNIDO. A select list of professional  
consulting associations (international and national)  
is given on p. 114 to 120 of this manual.

Publ.: United Nations. Sales No. 72.II.B.10

\$2.00

639. **UNION INTERNATIONALE DES LABORATOIRES INDEPENDANTS.**  
**REGISTER OF MEMBERS 1971.**  
1972 ed. 217 p.  
A list of private laboratories and independent  
consultants that are members of the association.  
Products and fields of activities are listed in  
English, with equivalents in French and German.  
Members are listed geographically, with addresses  
and a short account of their activities.

Publ.: Union Internationale des Laboratoires Independants  
Ashbourne House  
Alberon Gardens  
LONDON N.W.11, England

B. Fairs and exhibitions

Organizations

690. **COMMITTEE OF COLLECTIVE NATIONAL PARTICIPATION IN  
INTERNATIONAL FAIRS - INTEREXPO**  
Wirtschaftsfuerderungsinstitut der Bundeskammer  
Hoher Markt 3  
1010 VIENNA, Austria

691. UNION OF INTERNATIONAL FAIRS/UNION DES FOIRES  
INTERNATIONALES (UFI)  
10, rue La Boétie  
75 PARIS 8<sup>e</sup>, France

Publications

692. EXHIBITION BULLETIN  
Monthly journal.  
Advance information on shows, fairs and exhibitions  
taking place throughout the world.

Publ.: London Bureau Exhibition Bulletin  
266-272 Kirkdale  
LONDON S.E.26, England

693. M/A KALENDAR (Calendar of fairs and exhibitions)  
Semi-annual journal. 1972/73 ed. 302 p.  
Index in English, French and German. Issues  
monthly supplements with current information on  
fairs and exhibitions.

Publ.: Messe- und Ausstellungs-Kontor Otto Mueller  
Grosse Eschenheimerstrasse 16  
P.O. Box 2605  
D-6 FRANKFURT/MAIN 1, Federal Republic of Germany

\* \* \*

And/or announcement columns in current  
periodicals listed in Section VI.

C. Financing and investment

Publications

694. DIRECTORY OF EXTERNAL SOURCES OF FINANCING AVAILABLE  
FOR INDUSTRIAL PROJECTS IN DEVELOPING COUNTRIES  
1969. 128 p. (UNIDO/IPPD/6).  
Prepared by UNIDO. Reference material for selecting  
suitable sources of financing industrial projects in  
developing countries.

Publ.: United Nations Industrial Development Organization (UNIDO)  
P.O. Box 707  
A-1011 VIENNA, Austria

695. A GLOBAL DIRECTORY OF DEVELOPMENT FINANCE INSTITUTIONS  
IN DEVELOPING COUNTRIES  
by NYHANT, J.D. and JANSSENS, E.P. 1967. 449 p.  
Lists development finance institutions and relevant  
information on them.

Publ.: Development Centre of the Organisation for  
Economic Co-operation and Development  
91, Bd. Exelmans,  
75 PARIS 16<sup>e</sup>, France

696. IS AND T INVESTING? LICENSING AND TRADING CONDITIONS ABROAD  
Irregular current awareness service. Loose-leaf continuous  
reference service covering all the countries of the world  
and periodically issuing revised chapters to keep the  
publication up-to-date.

Publ.: Business International Corporation  
757 Third Avenue  
NEW YORK, N.Y. 10017, United States of America

697. INVESTING IN DEVELOPING COUNTRIES  
1970. 120 p.  
Survey listing facilities for the promotion of foreign  
private investment in developing countries.

Publ.: Organization for Economic Co-operation and  
Development (OECD)  
2, rue André Pascal  
75 PARIS 16<sup>e</sup>, France

698. LES INVESTISSEMENTS PRIVES AU SERVICE DU TIERS-MONDE  
by DURAND-REVILLE, L. 1970. 368 p.  
On versa investment policies in the developing countries.

Publ.: Editions France-Empire  
68, rue Jean-Jacques Rousseau  
75 PARIS 1<sup>e</sup>, France

699. MANUAL ON INVESTMENT-PROMOTION CENTRES  
1973. 99 p.  
Prepared by UNIDO. Provides information on existing  
investment promotion institutions in developing  
countries and guidelines for those who want to  
establish them.

Publ.: United Nations. Sales No. E.73.II.B.3

\$1.50

700. PROSPECTUS PREPARATION FOR INTERNATIONAL PRIVATE INVESTMENT  
by ROBINSON, H.J. 1971. 403 p.  
A study covering the flow of productive private investments  
across international boundaries, specifically meant as a  
guide for the developing countries.
- Publ.: Praeger Publishers  
111 Fourth Avenue  
NEW YORK, N.Y. 10003, United States of America

D. Markets, products, purchasing and advertising

Organizations

701. CENTRO INTERAMERICANO DE PROMOCION EXPORTACIONES (CIPE)  
14-33 Carrera 10a, Pisos 10, 11 y 13  
BOGOTA, D.E. 1, Colombia
702. INTERNATIONAL TRADE CENTRE/UNCTAD/GATT  
Villa Le Bouge, Palais des Nations  
CH-1211 GENEVA 10, Switzerland
703. WORLD TRADE CENTRE'S INFORMATION CENTRE  
North Tower Building  
111 8th Avenue  
NEW YORK, N.Y. 10011, United States of America

\* \* \*

Publications

704. ADVERTISER'S ANNUAL 1972  
47th ed.  
An annual data book, technical record and directory  
for advertising and selling agents. Features an  
overseas section.
- Publ.: Admark Directories Limited  
Mercury House  
Waterloo Road  
LONDON SE1 8UL, England
705. EXPORT PROMOTION BY PRIVATE SECTOR ORGANIZATIONS  
1971 ed. 280 p.  
Available in English, French and Spanish. Covers  
all aspects of export trade promotion with lists of  
relevant organizations and bibliographies.
- Publ.: International Trade Centre - UNCTAD/GATT  
(as entry 702)

706. A GUIDE TO INDUSTRIAL PURCHASING  
1972. 45 p.  
Prepared by UNIDO.  
Publ.: United Nations. Sales No. E.72.II.B.19 \$1.00
707. INTERNATIONAL DIRECTORY OF MARKETING RESEARCH  
HOUSES AND SERVICES  
Irregular. 1969 ed. 103 p.  
Publ.: Marketing Review  
527 Madison Avenue  
NEW YORK, N.Y. 10022, United States of America
708. MARKETING AND MANAGEMENT: A WORLD REGISTER OF  
ORGANIZATIONS  
Irregular. 1969 ed. 228 p.  
Publ.: C'D Research Ltd.  
154 High Street  
BECKENHAM, Kent, England
709. WORLD-WIDE CHAMBER OF COMMERCE DIRECTORY  
Annual. 1970 ed. 177 p.  
Publ.: Johnson Publishing Co.  
P.O. Box 455  
LOVELAND, Cal. 80537, United States of America

B. Meeting and conferences

Publications

710. BIULETEN' MEZHDUNARODNYKH NAUCHNYKH S"ZZDOV,  
KONFERENTSII I KONGRESSOV (Bulletin of international  
scientific conferences and congresses)  
Monthly journal.  
In English and Russian. With subject index.  
Publ.: Mezhdunarodnaia Kniga  
Smolenskaia Seminaia 32/34  
MOSCOW G-200, Union of Soviet Socialist Republics
711. FORTHCOMING INTERNATIONAL SCIENTIFIC AND TECHNICAL  
CONFERENCES  
Quarterly journal.  
Chronological listings of forthcoming conferences in  
all fields of science and technology. Includes subject,  
geographic and organization indexes.  
Publ.: ASLIB  
3 Belgrave Square  
LONDON S.W.1, England

712. WORLD MEETING - UNITED STATES AND CANADA  
and  
WORLD MEETINGS - OUTSIDE UNITED STATES AND CANADA  
Quarterly journals.  
Two-year registries of important future scientific  
and technical meetings to be held in the geographical  
areas covered. Include keyword indexes, sponsor and  
address directories.
- Publ.: CCM Information Corporation  
909 Third Avenue  
NEW YORK, N.Y. 10022, United States of America
- \* \* \*
- And/or announcement columns in  
current periodicals listed in  
Section VI.
- F. Standards and specifications
- Organizations
713. COMITE EUROPEEN DE COORDINATION DES NORMES (CEN)  
Tour Europe, Courbevoie  
92 PARIS - LA DEFENSE, France
714. INTERNATIONAL ELECTROTECHNICAL COMMISSION (IEC)  
1, rue de Varembé  
CH-1211 GENEVA 20, Switzerland
715. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION/  
СОВЕТИЗАЦИЯ ИНТЕРНАЦИОНАЛНІЙ ОРГАНІЗАЦІІ ПО СТАНДАРТИЗАЦІІ (ISO)  
Central Secretariat  
1, rue de Varembé  
CH-1211 GENEVA 20, Switzerland  
The international specialized agency for standardization  
comprising the national standard bodies of some 70 countries.  
See also entry 716.
- \* \* \*

And/or the national standards institutes  
of individual countries (the addresses of  
which can be obtained from the ISO Central  
Secretariat).

Publications

716. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION, MEMENTO 1972

Annual. 96 p.

Contains information on ISO activities, its member bodies, technical committees, sub-committees and working groups, with addresses.

Publ.: International Organization for Standardization (ISO)  
(as entry 715)

717. ISO ANNUAL REVIEW 1972 - RAPPORT ANNUEL 1972

1972 ed. 44 p.

Gives over-all presentation of ISO activities with historical perspective, work of the technical committees, how an international standard is developed; separate chapter on ISO and the developing countries.

Publ.: International Organization for Standardization (ISO)  
(as entry 715)

G.

Testing and laboratory services

Organizations

718. REUNION INTERNATIONALE DES LABORATOIRES D'ESSAIS

ET DES RECHERCHES SUR LES MATERIAUX ET LES  
CONSTRUCTIONS (RILEM)

12, rue Brancion  
75 PARIS 15, France

719. UNION INTERNATIONALE DES LABORATOIRES INDEPENDANTS

Ashbourne House  
Alberon Gardens  
LONDON N.W.11, England

Publications

720. DIRECTORY OF TESTING LABORATORIES - COMMERCIAL, INSTITUTIONAL

Philadelphia, Pa. ASTM, 1971. 41 p. (ASTM STP 333 B)

H. Information on UNIDO's activities

721. **INDUSTRIAL DEVELOPMENT ABSTRACTS**

Semi-monthly journal.

Indexes and abstracts of the following types of UNIDO documents: (1) Printed publications of UNIDO, i.e. major studies and reports, recurrent publications and series and selected articles from INDUSTRIAL RESEARCH AND DEVELOPMENT NEWS and INDUSTRIALIZATION AND PRODUCTIVITY BULLETIN; (2) documents submitted to the Industrial Development Board; (3) documents of expert working groups, workshops and seminars; (4) internal studies and reports; (5) information sheets; (6) technical assistance reports, including feasibility studies, project reports etc.

Ed.: Industrial Documentation Unit (SER.ID/LIB/SER.B/1)

Publ.: United Nations Industrial Development Organization  
(UNIDO)  
(as entry 694)

Free

722. **UNIDO NEWSLETTER**

Monthly bulletin.

English, French, Russian and Spanish editions. Contains news on current activities of the organization.

Publ.: United Nations Industrial Development Organization  
(UNIDO)  
(as entry 694)

Free

## BIBLIOGRAPHICAL SOURCES USED IN COMPILING THE PRESENT DIRECTORY

Abstracting services. Vol. 2: Social sciences and humanities.  
The Hague, International Federation for Documentation, 1969.  
(FID Publication No. 455)

Annotated directory of product and industry journals. Geneva,  
International Trade Center, 1970.

ASLIB Directory. Vol. 1: Information sources in science, technology  
and commerce. London, ASLIB, 1968.

Bibliography of interlingual scientific and technical dictionaries.  
5th ed. Paris, UNESCO, 1969.

Books in print - 1972. 2nd ed. New York and London, Bowker, 1972.

British books in print - 1972. London, Whitaker, 1972.

British national bibliography, 1969 - 1972. London, Council of  
the British National Bibliography.

Directory of British associations. 3rd ed. Beckenham, CBD  
Research Ltd. 1971.

Directory of European associations. Part 1. Beckenham, CBD  
Research Ltd., 1971.

Directory of periodicals published by international organizations.  
3rd ed. Brussels, Union of International Associations, 1969.  
(Union of International Associations Publication No. 212)  
(International Federation of Documentation Publication No. 449)

Directory of research institutions and laboratories in Japan.  
Tokyo, Japan Society for the Promotion of Science, 1964.

Directory of selected scientific institutions in the USSR.  
(Prepared by the Battelle Memorial Institute for the National  
Science Foundation). Columbus, Ohio, Charles E. Merrill Books, 1963.

Encyclopedia of associations. Vol. 1: National Organizations  
of the United States. 6th ed. Detroit, Gale Research, 1970

Encyclopedia of business information sources. Vol. 1: General  
subjects. Detroit, Gale Research, 1970.

European research index. 2nd ed. Guernsey, Hodgeson, 1969.

International Directory of Agricultural Engineering Institutions. Rome, Food and Agriculture Organization of the United Nations, 1968.

Internationale Bibliographie der Fachadressenbücher. 4th ed. München-Pullach and Berlin, Verlag Dokumentation, 1970.

Millard, P.: Trade associations and professional bodies of the United Kingdom. 5th ed. Oxford, Pergamon Press, 1971.

Répertoire des organismes communs créés dans le cadre des communautés européennes par les associations industrielles, artisanales, commerciales et de services des six pays; associations de professions libérales; organisations syndicales de salariés et groupements de consommateurs. Luxembourg, Publications Center of the European Communities.

Research centers director. 3rd ed. Detroit, Gale Research, 1968.

Scandinavian research guide. 3rd ed. Stockholm, Almqvist and Wiksell, 1971.

Standard periodical directory - 1970. 3rd ed. New York, Oxbridge, 1969.

Subject guide to books in print - 1971. New York and London, Bowker, 1971.

Technical journals for industry. Published on behalf of the International Federation for Documentation by the Commonwealth Scientific and Industrial Research Organization etc... Melbourne, 1968.

Ulrich's international periodicals directory - 1971-72. 14th ed. New York and London, Bowker, 1971.

Walford, A.J.: Guide to reference material. Vol. 1: Science and technology. London, Library Association, 1966.

Williams, C.H.: Guide to European sources of technical information. 3rd ed. Guernsey, Hodgeson, 1970.

World directory of industry and trade associations. Geneva, International Trade Center, UNCTAD/GATT, 1970.

World guide to technical information and documentation services. Paris, UNESCO, 1969. (Documentation and Terminology of Science Series)

Yearbook of international organizations. Brussels, Union of International Associations, 1972-73.

Previous issues of the Guides to Information Sources (UNIDOL/IR/SER.D) cover the following topics:

- No. 1 Meat Processing Industry
- No. 2 Cement and Concrete Industry
- No. 3 Leather and Leather Goods Industry
- No. 4 Furniture and Joinery Industry
- No. 5 Foundry Industry
- No. 6 Industrial Quality Control
- No. 7 Vegetable Oil Processing Industry

**Printed in Austria  
73-5333 - December 1973 - 6,000**

**UNESCO/LIB/PER.575**

**74. 10. 7**