



TOGETHER
for a sustainable future

OCCASION

This publication has been made available to the public on the occasion of the 50th 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.

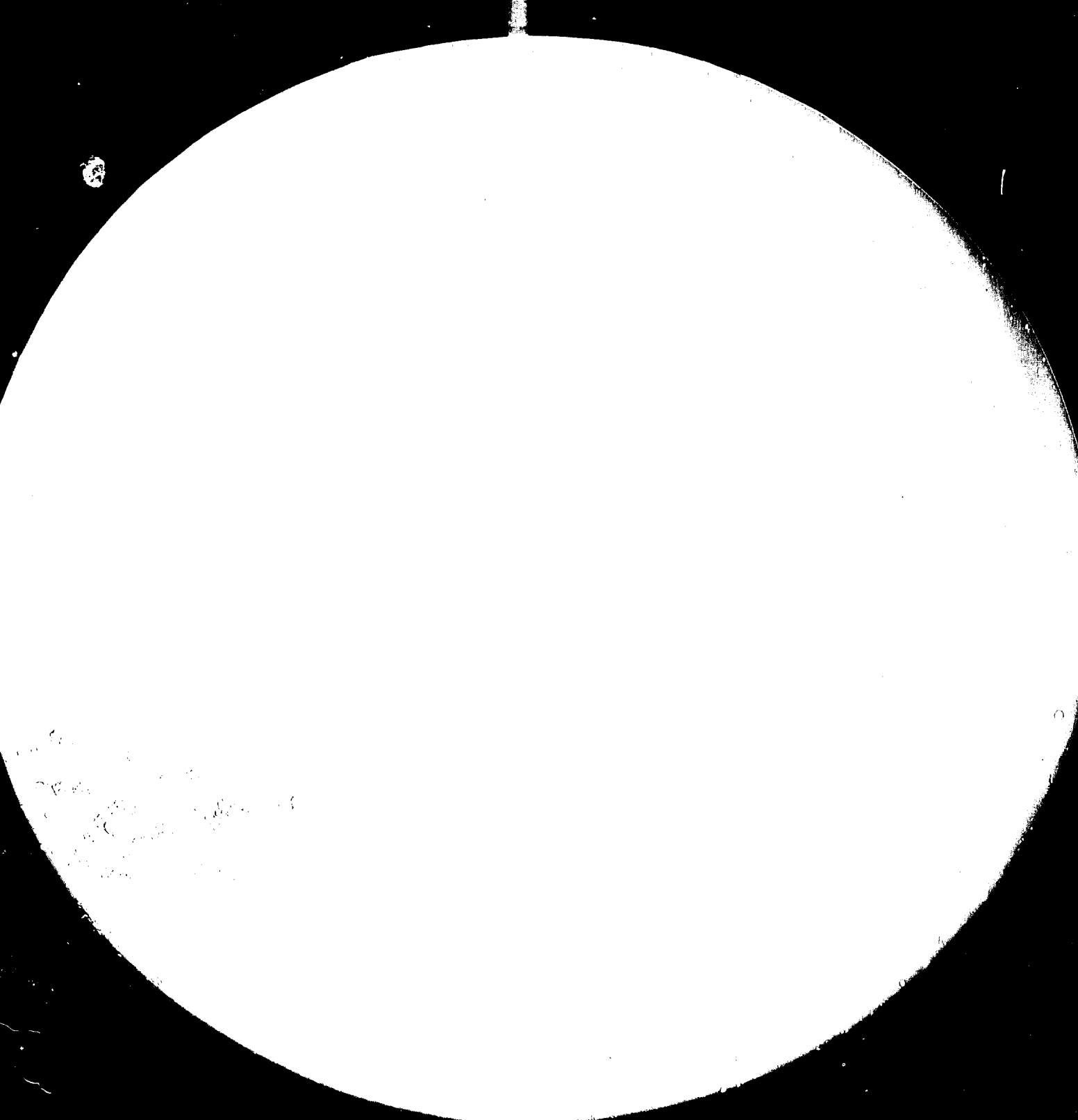
FAIR USE POLICY

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 for further information concerning UNIDO publications.

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





1.0



2.8



2.5



1.1



2.0



1.8



1.25



1.4



1.6

MICROCOPY REVIEW - AN INTEGRATED

MICROCOPY AND MICROGRAPHY

UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

UNIDO Guide to Information Sources

No. 8
Revised Edition

11776

INFORMATION
SOURCES
ON THE
AGRICULTURAL
IMPLEMENTS
AND
MACHINERY
INDUSTRY



UNITED NATIONS

UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION
Vienna

UNIDO Guides to Information Sources
No. 8
(Revised Edition)

INFORMATION SOURCES
ON THE
AGRICULTURAL IMPLEMENTS
AND MACHINERY INDUSTRY



UNITED NATIONS
New York, 1982

Notations for the agricultural implements and machinery industry

Universal Decimal Classification (UDC)

631.3 Agricultural implements, tools, machinery

International Standard Industrial Classification (ISIC)

3822 Manufacture of agricultural machinery and equipment

Standard International Trade Classification (SITC). Revised

721 Agricultural machinery (excluding tractors) and parts

722 Tractors

**ID/270
UNIDO/LIB/SER.D/8/Rev. I**

**UNITED NATIONS PUBLICATION
Price: \$US 4.00**

CONTENTS

	<i>Page</i>
PREFACE AND EXPLANATORY NOTES	
English	v
French	vii
Russian	ix
Spanish	xi
<i>Section</i>	
I. PROFESSIONAL, TRADE AND RESEARCH ORGANIZATIONS, LEARNED SOCIETIES AND SPECIAL INFORMATION SERVICES	1
A. United Nations and related organizations	1
B. Other organizations	2
II. DIRECTORIES	54
A. General manufacturing and trade directories	54
B. Agricultural machinery, equipment and engineering directories ...	58
III. SOURCES OF STATISTICS AND OTHER ECONOMIC DATA	64
A. World-wide coverage	64
B. Regional coverage	66
C. National coverage	68
IV. BASIC BOOKS AND MONOGRAPHS	70
V. PROCEEDINGS, PAPERS AND REPORTS	73
A. United Nations and related bodies	73
B. Miscellaneous	77
VI. PERIODICALS	80
VII. ABSTRACTING, INDEXING AND BIBLIOGRAPHICAL MA- TERIAL	92
A. Abstracts and indexes	92
B. Bibliographies	95

<i>Section</i>		<i>Page</i>
VIII.	DICTIONARIES AND ENCYCLOPAEDIAS	96
IX.	OTHER POTENTIAL SOURCES OF INFORMATION	98
A.	Consulting and engineering services	98
B.	Environment	99
C.	Fairs and exhibitions	99
D.	Financing and investing	100
E.	Marketing, exporting and purchasing	101
F.	Meetings and conferences	103
G.	Patents and licences	104
H.	Standards and specifications	104
I.	Training	105
J.	Translation services	106
K.	UNIDO activities	106

PREFACE

The United Nations Industrial Development Organization (UNIDO) promotes the use of industrial information in developing countries by giving guidance in improving local information facilities. As one of the means of promotion UNIDO compiles directories and guides to selected information sources on branches of industry of primary concern to developing countries. The present guide, dealing with the agricultural implements and machinery industry, is a revised and updated version of the eighth guide in the series of *UNIDO Guides to Information Sources* (UNIDO/LIB/SER.D). A list of the guides published to date appears at the end of this *Guide*; more are planned for the series.

The directories and guides are not intended to be exhaustive, nor are they intended to be research tools; the data have been compiled so as to facilitate rapid access to the bodies referred to and the acquisition of the publications listed.

The economies of many developing countries are sustained by agriculture. The increase in population, pressure on land, need for increased yields and a host of related problems have emphasized the need for mechanization of agriculture, the level of which would be variable. Therefore, a priority has been awarded to rational agricultural mechanization and the promotion of related industry, since it diffuses technology throughout the countryside and involves a large sector of the working population in its activities.

In keeping with the recommendations of the Lima Declaration and Plan of Action of Industrial Development and Co-operation, UNIDO has given additional importance to the promotion of the industrial sector which occupies a complementary position between industry and agriculture. It provides technical assistance to a number of developing countries in establishing manufacturing facilities for agricultural machinery and has set up a system of consultations between member countries on the agricultural machinery industry. The Industrial Information Section offers its users a wide range of technical and economic information on agricultural implements and machinery through the Inquiry Service.

Mention of firms' names and commercial products does not imply the endorsement of the United Nations Industrial Development Organization (UNIDO).

EXPLANATORY NOTES

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 concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Publications listed in this *Guide* 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 and publications are given in their original languages, wherever available; for those listed in languages other than the official languages of the United Nations, a translation of the title into English is included.

Where available, the date and the number of pages of the most recent known edition are given as well as the address of the issuing organization or publisher. In the case of United Nations sales publications the year of publication is indicated as part of the sales number.

Requests for non-sales items that are issued by the United Nations and related bodies should be made direct to the issuing bodies. Sales publications should be ordered by sales number from an authorized distributor or from:

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

or

Sales Section
United Nations Office
Palais des Nations
CH-1211 Geneva 10
Switzerland

Suggestions for the inclusion of additional information in a future, revised version would be appreciated and should be addressed to:

Industrial Information Section
United Nations Industrial Development Organization
Vienna International Centre
P.O. Box 300
A-1400 Vienna, Austria

PREFACE

Pour faciliter la diffusion et l'utilisation de l'information industrielle dans les pays en développement, l'Organisation des Nations Unies pour le développement industriel (ONUDI) aide ces pays à améliorer leurs moyens d'information, notamment en établissant des répertoires et des guides des principales sources d'information sur les secteurs industriels qui présentent pour eux un intérêt majeur. Le présent guide, qui concerne l'industrie des machines et de l'outillage agricoles, est une version révisée et mise à jour du huitième ouvrage de la série des *Guides des sources d'information* (UNIDO/LIB/SER.D). On trouvera à la fin de la publication la liste des guides déjà parus. D'autres sont prévus.

Les ouvrages de cette série ne prétendent pas être exhaustifs et ne sont pas non plus des instruments de recherche. Les données sont présentées de manière à permettre aux utilisateurs de se mettre rapidement en rapport avec les sources d'information mentionnées et d'obtenir les publications auxquelles ils s'intéressent.

Les économies de nombreux pays en développement sont fondées sur l'agriculture. L'accroissement démographique, la nécessité d'intensifier la mise en valeur des terres et d'augmenter les rendements, ainsi que divers autres facteurs et problèmes connexes ont montré qu'il importait de mécaniser l'agriculture, et ce en fonction de la situation de chaque pays. Priorité a donc été accordée à une mécanisation rationnelle de l'agriculture et à la promotion de l'industrie connexe, qui diffuse les techniques dans les zones rurales et emploie une importante proportion de la population active.

Conformément aux recommandations formulées dans la Déclaration et le Plan d'action de Lima concernant le développement et la coopération industriels, l'ONUDI s'emploie tout particulièrement à promouvoir le secteur industriel qui occupe une position intermédiaire et complémentaire entre l'industrie et l'agriculture. Elle fournit à un certain nombre de pays en développement une assistance technique portant sur la création d'installations pour la construction de matériel agricole, et a mis en place un système de consultations entre pays membres sur l'industrie des machines agricoles. La Section de l'information industrielle fournit à ses clients, par l'intermédiaire du Service de renseignements industriels, de nombreuses informations techniques et économiques intéressant ce secteur.

La mention de noms de sociétés ou de produits n'implique aucun jugement de valeur de la part de l'Organisation des Nations Unies pour le développement industriel.

NOTES EXPLICATIVES

Les appellations employées dans cette publication et la présentation des données qui y figurent n'impliquent de la part du Secrétariat de l'Organisation des Nations Unies aucune prise de position quant au statut juridique des pays, territoires, villes ou zones, ou de leurs autorités, ni quant au tracé de leurs frontières ou limites.

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

Les noms des organisations et les titres des publications sont donnés le plus souvent possible dans la langue originale; les noms des organisations et les titres des publications libellées dans les langues autres que les langues officielles de l'Organisation des Nations Unies ont été traduits en anglais.

Nous avons, aussi souvent qu'il était possible, 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. Lorsqu'il s'agit de documents de l'Organisation des Nations Unies, l'année de publication est indiquée avec le numéro de vente.

Les documents de l'Organisation des Nations Unies et des organismes qui lui sont rattachés qui ne portent pas de numéro de vente doivent être demandés directement à l'organisation qui les a publiés. Ceux qui portent un numéro de vente peuvent être commandés à un distributeur autorisé ou à l'une des adresses suivantes, en mentionnant le numéro

Nations Unies
Section des ventes
Service des publications
New York, N.Y. 10017
(Etats-Unis d'Amérique)

ou

Office des Nations Unies
Section des ventes
Palais des Nations
CH-1211 Genève 10
(Suisse)

Les propositions d'insertion de renseignements complémentaires dans une édition révisée seront prises en considération et devront être envoyées à l'adresse suivante

Section de l'information industrielle
Organisation des Nations Unies pour le développement industriel
Centre international de Vienne
Boîte postale 300
A-1400 Vienne
(Autriche)

ПРЕДИСЛОВИЕ

Организация Объединенных Наций по промышленному развитию (ЮНИДО) содействует использованию промышленной информации в развивающихся странах, направляя деятельность по улучшению местных информационных центров. В качестве одного из направлений этой деятельности ЮНИДО составляет пособия и справочники по отдельным источникам информации по отраслям промышленности, имеющим первостепенное значение для развивающихся стран. Настоящий справочник по вопросам промышленности сельскохозяйственного инвентаря и оборудования является новейшим переработанным изданием восьмого справочника серии «Справочники ЮНИДО по источникам информации» (UNIDO/LIB/SER. D). Перечень опубликованных до настоящего времени справочников содержится в конце настоящего справочника; в будущем планируется дополнять эту серию новыми публикациями.

Пособия и справочники не претендуют на исчерпывающий характер, как не претендуют они и на использование их в качестве средств проведения исследований; данные составлялись таким образом, чтобы облегчить поиск соответствующих материалов и приобретение перечисленных публикаций.

Экономика многих развивающихся стран основывается на сельском хозяйстве. Рост населения, нехватка земель, необходимость повышения урожайности и масса связанных с этим проблем подчеркивают особое значение механизации сельского хозяйства, уровень которой может быть различным. Поэтому первоочередное внимание уделяется рациональной механизации сельского хозяйства и содействию развитию связанных с ним отраслей промышленности, поскольку она распространяет технологию сельской местности и привлекает к работе в ней широкие слои занятого населения.

В соответствии с рекомендациями Лимской декларации и Плана действий по промышленному развитию и сотрудничеству ЮНИДО придает особое значение содействию развитию промышленного сектора, который занимает дополнительное положение между промышленностью и сельским хозяйством. Она предоставляет техническую помощь ряду развивающихся государств в создании средств производства сельскохозяйственного оборудования и создала систему консультаций между странами-членами по вопросам промышленности сельскохозяйственного оборудования. Секция промышленной информации предлагает своим пользователям через Справочную службу широкий круг технической и экономической информации о сельскохозяйственном инвентаре и оборудовании.

Наименование фирм и товаров фирм не означают согласия с этими наименованиями со стороны Организации ООН по промышленному развитию (ЮНИДО).

ПОЯСНИТЕЛЬНЫЕ ЗАМЕЧАНИЯ

Обозначения и изложение материала в настоящей публикации ни в коей мере не являются выражением точки зрения Секретариата Организации Объединенных Наций относительно правового статуса какой-либо страны, территории, города или области или их властей, а также относительно прохождения их границ или пределов.

Перечисленные в настоящем руководстве публикации отобраны главным образом из литературы, изданной на официальных языках Организации Объединенных Наций; в соответствующих случаях были включены также публикации, изданные на других языках.

Названия организаций и публикаций даны на языке оригинала в тех случаях, когда они имелись в наличии; названия, представленные на языках, не являющихся официальными языками Организации Объединенных Наций, включены в перечень в переводе на английский язык.

В зависимости от наличия указаны год издания и количество страниц самого последнего из известных изданий, а также адрес организации, выпускающей публикацию, или издателя. Если публикации Организации Объединенных Наций предназначены для продажи, год издания указывается как часть номера, под которым они продаются.

Заказы на публикации, не предназначенные для продажи, издаваемые Организацией Объединенных Наций и связанными с ней учреждениями, должны направляться непосредственно в учреждения, выпускающие эти публикации. Предназначенные для продажи публикации следует заказывать по соответствующему номеру, под которым они продаются, и должным образом уполномоченных агентов по продаже 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

CH-1211 Geneva 10

Switzerland

Составители были бы благодарны за предложения относительно включения дополнительной информации в будущий пересмотренный вариант руководства и просят направлять их по адресу:

Industrial Information Section

United Nations Industrial Development Organization

Vienna International Centre

P.O. Box 300

A-1400 Vienna, Austria

PREFACIO

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. Uno de los medios de promoción que emplea la ONUDI consiste en compilar guías de fuentes básicas de información sobre ramas de la industria que sean de especial interés para los países en desarrollo. La presente guía, que trata de la industria de maquinaria y utensilios agrícolas, es una versión corregida y aumentada de la octava de la serie "*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 más en esta serie.

Estas guías no pretenden ser exhaustivas ni están destinadas a servir de instrumentos de investigación; los datos se han recopilado de modo que faciliten el rápido acceso a las entidades mencionadas y la adquisición de las publicaciones que se indican.

Las economías de muchos países en desarrollo están basadas en la agricultura. El aumento de la población, la presión sobre la tierra, la necesidad de mayores rendimientos y un sinnúmero de problemas afines han acentuado la necesidad de la mecanización agrícola, cuyo nivel puede ser variable. Por ello se le ha dado prioridad a la mecanización racional de la agricultura y a la promoción de la industria conexa, pues difunde la tecnología en la región rural, y hace participar en sus tareas a un gran sector de la población activa.

De conformidad con las recomendaciones de la Declaración y Plan de Acción de Lima en materia de desarrollo y cooperación industrial, la ONUDI ha dado importancia adicional a la promoción del sector industrial que ocupa una posición complementaria entre la industria y la agricultura. Se presta asistencia técnica a cierto número de países en desarrollo para poner en marcha la fabricación de maquinaria agrícola entre los países miembros. La Sección de Información Industrial, a través del servicio de información, ofrece a sus usuarios una amplia gama de información técnica y económica acerca de la maquinaria y utensilios agrícolas.

La mención de nombres de firmas y productos comerciales no implica un respaldo por parte de la Organización de las Naciones Unidas para el Desarrollo Industrial (ONUDI).

NOTAS EXPLICATIVAS

Las denominaciones empleadas en esta publicación y la forma en que aparecen presentados los datos que contiene no implican, de parte de la Secretaría de las Naciones Unidas, juicio alguno sobre la condición jurídica de ninguno de los países, territorios, ciudades o zonas citados o de sus autoridades, ni respecto de la delimitación de sus fronteras o límites.

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

Los nombres de las organizaciones y publicaciones aparecen en su idioma original, cuando así constan; cuando se dan en idiomas no reconocidos como oficiales dentro de las Naciones Unidas, se incluye la traducción al inglés del título correspondiente.

Se indican la fecha y el número de páginas de la edición más reciente, así como la dirección de la organización que la publica o de la casa editora, cuando tales datos se conocen. En el número de venta de las publicaciones de las Naciones Unidas destinadas a la venta se indica el año de su publicación.

Los documentos no destinados a la venta, publicados por las Naciones Unidas y organismos conexos, deben pedirse directamente a la organización respectiva. Los pedidos de publicaciones destinadas a la venta han de hacerse, indicando el número de venta, por conducto de distribuidores autorizados, o haciendo un pedido a:

Sección de Ventas
Servicio de Publicaciones
Naciones Unidas
Nueva York, 10017
(Estados Unidos de América)

o

Sección de Ventas
Oficina de las Naciones Unidas
Palacio de las Naciones
CH-1211 Ginebra 10
(Suiza)

Se agradecerán las sugerencias que se hagan para la inclusión de información adicional en una futura versión revisada, sugerencias que deberán enviarse a la dirección siguiente:

Sección de Información Industrial
Organización de las Naciones Unidas para el Desarrollo Industrial
Centro Internacional de Viena
P.O. Box 300
A-1400 Viena
Austria

SECTION I

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

A. United Nations and related organizations

1. ECONOMIC AND SOCIAL COMMISSION FOR ASIA AND THE PACIFIC (ESCAP)
ASIAN INDUSTRIAL DEVELOPMENT COUNCIL
ESCAP EXPERT TEAM ON SMALL ENGINES FOR AGRICULTURAL PURPOSES
Sala Santitham, Rájadamnern Avenue
BANGKOK, Thailand
2. ECONOMIC COMMISSION FOR AFRICA (ECA)
P.O. Box 3001
ADDIS ABABA, Ethiopia
3. ECONOMIC COMMISSION FOR EUROPE (ECE)
COMMITTEE ON AGRICULTURAL PROBLEMS
WORKING PARTY ON MECHANIZATION OF AGRICULTURE
Palais des Nations
CH-1211 GENEVA 10, Switzerland
4. ECONOMIC COMMISSION FOR LATIN AMERICA (ECLA)
Edificio Naciones Unidas
Avenida Dag Hammarskjöld
SANTIAGO, Chile
5. FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS (FAO)
AGRICULTURAL ENGINEERING SERVICE
AGRICULTURAL MACHINERY SERVICE
DOCUMENTATION CENTRE
Via delle Terme di Caracalla
I-00100 ROME, Italy
6. INTERNATIONAL FUND FOR AGRICULTURAL DEVELOPMENT (IFAD)
Via delle Terme di Caracalla
I-00100 ROME, Italy
7. INTERNATIONAL LABOUR ORGANISATION (ILO)
PERMANENT AGRICULTURAL COMMITTEE
4, route des Morillons
CH-1211 GENEVA 22, Switzerland

8. INTERNATIONAL TRADE CENTRE (UNCTAD/GATT)
MANUFACTURING DIVISION
DIVISION OF TECHNICAL SERVICES
Palais des Nations
CH-1211 GENEVA 10, Switzerland
9. UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL
ORGANIZATION (UNESCO)
DIVISION OF TECHNOLOGICAL RESEARCH AND HIGHER EDU-
CATION
7, place de Fontenoy
F-75700 PARIS, France
10. UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION
(UNIDO)
ENGINEERING INDUSTRIES SECTION
INDUSTRIAL INFORMATION SECTION
INQUIRY SERVICE
P.O. Box 400
A-1400 VIENNA, Austria
11. WORLD FOOD PROGRAMME
Via delle Terme di Caracalla
I-00100 ROME, Italy

B. Other organizations

I. Organizations of international or regional scope

12. ASIAN PRODUCTIVITY ORGANIZATION (APO)
Aoyama Dai-Ichi Mansions
4-14, Akasaka 8-chome
Minato-ku
TOKYO 107, Japan
13. COMMONWEALTH AGRICULTURAL BUREAUX
Farnham House, Farnham Royal
SLOUGH SL2 3BN, Buckinghamshire, England
14. CONFEDERATION INTERNATIONALE DES INGENIEURS AGRO-
NOMES (CIIA)
Beethovenstraße 24
CH-8002 ZURICH, Switzerland
15. DIRECCION REGIONAL PARA LA ZONA ANDINA
INSTITUTO INTERAMERICANO DE CIENCIAS AGRICOLAS (IICA)
Apartado 478
LIMA, Peru
16. EAST AFRICAN AGRICULTURE AND FORESTRY RESEARCH
ORGANIZATION
P.O. Box 30148
NAIROBI, Kenya

17. ECOLE INTER-ETATS D'INGENIEURS DE L'EQUIPEMENT RURAL
(EIER)
B.P. 7023
OUAGADOUGOU, Upper Volta
18. EUROPEAN COMMITTEE OF ASSOCIATIONS OF MANUFACTURERS
OF AGRICULTURAL MACHINERY/COMITE EUROPEEN DES
GROUPEMENTS DE CONSTRUCTEURS DU MACHINISME AGRI-
COLE (CEMA)
19, rue Jacques-Bingen
F-75017 PARIS, France
19. EUROPEAN FREE TRADE ASSOCIATION (EFTA)
9-11, rue de Varembé
CH-1211 GENEVA 20, Switzerland
20. EUROPEAN ORGANIZATION FOR QUALITY CONTROL/ORGANI-
SATION EUROPEENNE POUR LE CONTROLE DE LA QUALITE
Weena 734
300 ROTTERDAM, Netherlands
21. INDUSTRIAL DEVELOPMENT CENTRE FOR ARAB STATES (IDCAS)
BAGHDAD, Iraq
22. INSTITUTO CENTROAMERICANO DE INVESTIGACION Y TECNO-
LOGIA INDUSTRIAL (ICAITI)
P.O. Box 1552
Avenida de la Reforma 4-47, zona 10
GUATEMALA CITY, Guatemala
23. INTER-AMERICAN COMMITTEE ON AGRICULTURAL DEVELOP-
MENT
1725 Eye Street, N.W., room 805
WASHINGTON, D.C., United States of America
24. INTER-AMERICAN INSTITUTE OF AGRICULTURAL SCIENCES
Apartado 4359
SAN JOSE, Costa Rica
25. INTERNATIONAL ASSOCIATION ON MECHANIZATION OF FIELD
EXPERIMENTS (IAMFE)
c/o Norwegian Institute of Agricultural Engineering
N-1432 AAS-NLH, Norway
26. INTERNATIONAL COMMISSION FOR AGRICULTURAL ENGINEER-
ING/COMMISSION INTERNATIONALE DU GENIE RURAL (CIGR)
17-21, rue de Javel
F-75015 PARIS, France
27. INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE
P.M.B. 5320
IBADAN, Nigeria
28. INTERNATIONAL LIAISON CENTRE FOR AGRICULTURAL
MACHINERY DISTRIBUTORS AND MAINTENANCE
Postbus 5043
Eisenhowerlaan 126
THE HAGUE, Netherlands

29. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)
Central Secretariat
1, rue de Varembé
CH-1211 GENEVA 10, Switzerland
30. INTERNATIONAL PLANT PROTECTION CENTRE
OREGON STATE UNIVERSITY
CORVALLIS, Oregon 97331, United States of America
31. INTERNATIONAL RICE RESEARCH INSTITUTE (IRRI)
LOS BAÑOS, Laguna, Philippines
32. LIAISON COMMITTEE OF AGRICULTURAL ENGINEERS FOR THE
EEC COUNTRIES
Coupure Links 533
B-9000 GHENT, Belgium
33. ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT (OECD)
Château de la Muette
2, rue André Pascal
F-75775 PARIS, Cedex 16, France
34. REGIONAL NETWORK FOR AGRICULTURAL MACHINERY (RNAM)
INSTITUTE OF AGRICULTURAL ENERGY AND TECHNOLOGY
UNIVERSITY OF THE PHILIPPINES AT LOS BAÑOS
LOS BAÑOS, Laguna, Philippines
35. SOUTH PACIFIC COMMISSION
Programme Director of Economic Development
P.O. Box D5
NOUMEA, New Caledonia

2. Organizations of more restricted scope

For convenience, organizations are listed in this subsection according to the country or area in which they draw most of their members. The style in which addresses are presented is in accordance with postal requirements. See also the explanatory notes on page vi.

Afghanistan

36. AGRICULTURAL ENGINEERING DEPARTMENT
FACULTY OF AGRICULTURE
KABUL UNIVERSITY
KABUL

Algeria

37. INSTITUT AGRICOLE D'ALGERIE
LABORATOIRE DE GENIE RURAL
El Harrach
ALGIERS

38. OFFICE NATIONAL DE MATERIEL AGRICOLE
15, rue Arab si Ahmed
Bir Kadem
ALGIERS
39. SOCIETE NATIONALE DES CONSTRUCTIONS MECANIQUES
DIRECTION COMMERCIALE MATERIEL AGRICOLE (DCMA)
123, rue Hassiba Ben Bouali
ALGIERS

Angola

40. CENTRE DE INVESTIGAÇÃO CIENTIFICA ALGODEIRA (Scientific research centre for cotton)
ESTAÇÃO EXPERIMENTAL DE ONGA-ZANGA (Onga-Zanga experimental station)
CATETE

Argentina

41. ASOCIACION DE FABRICAS ARGENTINAS DE TRACTORES (AFAT)
25 de Mayo 577
1002 BUENOS AIRES
42. CAMARA GREMIAL DE FABRICANTES DE MAQUINARIA
AGRICOLA
Rivadavia 1235
BUENOS AIRES
43. INSTITUTO DE INGENIERIA RURAL
Villa Tesei
MORON, Buenos Aires
44. INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA (INTA)
Casilla de Correo 25
1712 BUENOS AIRES-CASTELAR
45. PRIMER CENTRO DE ENSEÑANZA Y EXPERIMENTACION DE
MAQUINARIA AGRICOLA
INSTITUTO FITOTECNICO DE SANTA CATALINA
BUENOS AIRES-LLAVALLOL
46. UNIVERSIDAD NACIONAL DE LA PLATA
FACULTAD DE AGRONOMIA
CATEDRA DE MAQUINARIA AGRICOLA
Calles 60 y 618
LA PLATA
47. UNIVERSIDAD NACIONAL DE RIO CUARTO
FACULTAD DE AGRONOMIA Y VETERINARIA
CATEDRA DE MAQUINARIA AGRICOLA
Enlaces Rutas 8 y 36
5800 RIO CUARTO

Australia

48. AGRICULTURAL ENGINEERING CENTRE
DEPARTMENT OF AGRICULTURE
STATE RESEARCH FARM
WERRIBEE, Victoria 3030
49. AGRICULTURAL ENGINEERING CENTRE
NEW SOUTH WALES DEPARTMENT OF AGRICULTURE
Roy Watts Road
GLENFIELD, New South Wales 2167
50. AGRICULTURAL ENGINEERING DEVELOPMENT UNIT
P.O. Box 12
TOOWOOMBA, Queensland 4350
51. AGRICULTURAL ENGINEERING SECTOR
DEPARTMENT OF CIVIL ENGINEERING
UNIVERSITY OF MELBOURNE
PARKVILLE, Victoria 3052
52. AGRICULTURAL ENGINEERING SOCIETY
191 Royal Parade
PARKVILLE, Victoria 3052
53. APPROPRIATE TECHNOLOGY SECTION
FACULTY OF ENGINEERING
UNIVERSITY OF MELBOURNE
PARKVILLE, Victoria 3052
54. COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH
ORGANIZATION (CSIRO)
DIVISION OF MECHANICAL ENGINEERING
P.O. Box 26
HIGHETT, Victoria 3190
55. DEPARTMENT OF AGRICULTURAL ENGINEERING
UNIVERSITY OF NEW SOUTH WALES
P.O. Box 1
KENSINGTON, New South Wales 2033
56. DEPARTMENT OF PRIMARY INDUSTRIES
William Street
BRISBANE, Queensland 4000
57. MURESK AGRICULTURAL COLLEGE
NORTHAM, Western Australia 6401
58. TRACTOR FARM MACHINERY AND CONSTRUCTION EQUIPMENT
ASSOCIATION
171 City Road
MELBOURNE, Victoria
59. VICTORIAN CHAMBER OF MANUFACTURERS
AGRICULTURAL IMPLEMENTS MAKERS' SECTION
370 St. Kilda Road
MELBOURNE, Victoria

Austria

60. BUNDESVERSUCHS- UND PRÜFUNGSANSTALT FÜR LANDWIRTSCHAFTLICHE MASCHINEN UND GERÄTE (Federal research and testing institute for agricultural machinery)
Mankerstraße 18
A-3250 WIESELBURG/ERLAUF
61. FACHVERBAND DER MASCHINEN- UND STAHLBAUINDUSTRIE ÖSTERREICHIS (Association of Austrian machinery and steel construction industries)
Bauernmarkt 13
A-1011 VIENNA
62. INSTITUT FÜR LANDTECHNIK UND ENERGIEWIRTSCHAFT (Institute for agricultural engineering and energy economics)
UNIVERSITÄT FÜR BODENKULTUR (University of agriculture)
Peter Jordan Straße 82
A-1190 VIENNA
63. ÖSTERREICHISCHES KURATORIUM FÜR LANDTECHNIK (Agricultural engineering council for Austria)
Schwindgasse 5
A-1040 VIENNA

Bangladesh

64. AGRICULTURAL ENGINEERING AND TECHNOLOGY DEPARTMENT
AGRICULTURAL UNIVERSITY
MYMENSINGH
65. AGRICULTURAL RESEARCH INSTITUTE
AGRICULTURAL ENGINEERING DIVISION
Sher-e-Banglanagar
DACCA 7
66. BANGLADESH JUTE RESEARCH INSTITUTE
Sher-e-Banglanagar
DACCA 7
67. DIRECTORATE OF AGRICULTURE
AGRICULTURAL ENGINEERING DIVISION
Sher-e-Banglanagar
DACCA 7

Barbados

68. CARIBBEAN AGRICULTURAL RESEARCH AND DEVELOPMENT INSTITUTE
UNIVERSITY OF THE WEST INDIES
P.O. Box 64
BRIDGETOWN

Belgium

69. CENTRE DES RECHERCHES SCIENTIFIQUES ET TECHNIQUES DE L'INDUSTRIE DES FABRICATIONS METALLIQUES (CRIF)
GROUPE DE TRACTEURS ET MACHINES AGRICOLES
Rue de Drapiers 21
B-1050 BRUSSELS
70. CENTRE POUR L'ETUDE DE LA MECANISATION EN AGRI-CULTURE (CEMAG)
146, chaussée de Namur
B-5800 GEMBLOUX
71. CHAMBRE SYNDICALE DES IMPORTATEURS DE MACHINES AGRICOLES
46, boulevard de la Woluwe
B-1200 BRUSSELS
72. GROUPEMENT BELGE DES VENDEURS, REPARATEURS DE TRACTEURS ET MACHINES AGRICOLES
46, rue de Stassart
B-1050 BRUSSELS
73. FACULTEIT VAN LANDBOUWWETENSCHAPPEN RIJKS UNIVERSITEIT GENT/FACULTE D'AGRONOMIE, UNIVERSITE DE GAND
Coupure Links 233
GHENT
74. RIJKSSTATION VOOR LANDBOUWTECHNICK/STATION DE RECHERCHES DU MINISTERE DE L'AGRICULTURE
Van Gansberghelaan 115
B-9220 MERELBEKE
75. UNION NATIONALE DES PETITES ET MOYENNES ENTREPRISES DU METAL
SECTION MACHINES AGRICOLES
95, rue de Stassart
B-1050 BRUSSELS

Benin

76. MINISTÈRE DE L'AGRICULTURE
SERVICE DU GENIE RURAL
B.P. 341
PORTO NOVO

Bhutan

77. DIRECTORATE OF AGRICULTURE
MINISTRY OF DEVELOPMENT
ROYAL GOVERNMENT OF BHUTAN
THIMBU

Bolivia

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

Botswana

80. AGRICULTURAL RESEARCH STATION
DIVISION OF AGRICULTURAL RESEARCH
MINISTRY OF AGRICULTURE
Private Bag 0033
GABORONE
81. BOTSWANA AGRICULTURAL COLLEGE
P.O. Box 0027
GABORONE

Brazil

82. ASSOCIAÇÃO BRASILEIRA DA INDUSTRIA DE MAQUINAS E EQUIPAMENTOS (Brazilian association of the machinery and equipment industry)
SINDICATO DA INDUSTRIA DE MAQUINAS DO ESTADO DE SÃO PAULO (Union of machinery industry of the state of São Paulo)
DEPARTAMENTO SECTORIAL DE MAQUINAS E IMPLEMENTOS AGRICOLAS (Branch department of agricultural machinery and implements)
Viaduto Dona Paulina 80
01.595 SÃO PAULO
83. CENTRO DE MECANICA AGRICOLA (Agricultural mechanization centre)
Jundiaí
SÃO PAULO
84. CENTRO NACIONAL DE ENGENHARIA AGRICOLA (CNEA) (National centre of agricultural engineering)
Caixa Postal 568
18.100 SOROCABA, São Paulo
85. DEPARTAMENTO DE ENGENHARIA AGRONOMICA (Agricultural engineering department)
FACULDADE DE TECNOLOGIA (Faculty of technology)
UNIVERSIDADE DE BRASILIA (University of Brasilia)
70.000 BRASILIA, D.F.
86. DEPARTAMENTO DE ENGENHARIA RURAL (Agricultural engineering department)
ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
(Higher school of agriculture "Luiz de Queiroz")
Avenida Dia s/n
13.400 PIRACICABA, São Paulo

87. DEPARTAMENTO DE TECNOLOGIA RURAL (Department of rural technology)
 SECRETARIA DA AGRICULTURA (Agricultural secretariat)
 Rua da Bahia 52
 BELO HORIZONTE, Minas Gerais
88. INSTITUTO AGRONOMICO (Agronomy institute)
 Caixa Postal 28
 13.100 CAMPINAS, São Paulo
89. INSTITUTO DE PESQUISA E EXPERIMENTAÇÃO AGROPECUÁRIA CENTRO-SUL (Research institute of agriculture and dairy, South-Centre)
 MINISTERIO DA AGRICULTURA (Ministry of agriculture)
 SERVIÇO DE ENGENHARIA AGRICOLA (Agricultural engineering service)
 Via Campo Grande
 26 RIO DE JANEIRO
90. SECRETARIA DE AGRICULTURA (Secretariat for agriculture)
 DEPARTAMENTO DE ENGENHARIA E MECANICA DA AGRICULTURA (Department of agricultural engineering and mechanization)
 DIVISÃO DE MECANIZAÇÃO AGRICOLA (Division of agricultural mechanization)
 Caixa Postal 8366
 Avenida Francisco Matarazzo 455
 SÃO PAULO
91. SERVIÇO NACIONAL DE LEVANTAMENTO E CONSERVAÇÃO SOLO (National service of soil improvement and conservation)
 Km 47 — Strada Rio—São Paulo
 23.460 SEROPEDICA, Rio de Janeiro
92. SOCIEDADE BRASILEIRA DE ENGENHARIA AGRICOLA (Brazilian society of agricultural engineering)
 Caixa Postal 9
 PIRACICABA, São Paulo

Bulgaria

93. CENTRE ZA NAUCHNOIZSLEDOVATELSKA I RAZVOYNA DEYNOST (CNIRD) PO MECHANIZATZIYA, TRACTORNO I SELSKOSTOPANKO MACHINOSTROENE (Centre for scientific research and development activity for mechanization, tractor and agricultural machine construction)
 Chaussée Bankja 3
 SOFIA 24
94. NAUCHNOIZLADOVATELSKI INSTITUT PO MECHANIZATSIYA, TRACTORNO I SELSKOSTOPANSKO MACHINOSTROENE (NIMTSM) (Research institute of mechanization, tractor and agricultural machinery construction)
 Shosse Bankya 3
 SOFIA 24
95. SCIENTIFIC AND TECHNICAL UNION OF AGRICULTURAL SPECIALISTS
 Rakowski Street 108
 SOFIA

Burma

96. AGRICULTURAL RESEARCH INSTITUTE
DIVISION OF AGRICULTURAL MECHANIZATION
9th Mile, Prome Road, Irsein
RANGOON
97. MINISTRY OF AGRICULTURE AND FORESTS
AGRICULTURAL MECHANIZATION DEPARTMENT
459 Prome Road
RANGOON

Burundi

98. INSTITUT DES SCIENCES AGRONOMIQUES DU BURUNDI (ISABU)
B.P. 795
BUJUMBURA
99. MINISTRE DE L'AGRICULTURE ET DE L'ELEVAGE
DEPARTEMENT DU GENIE RURAL
B.P. 1850
BUJUMBURA

Canada

100. AGRICULTURAL INSTITUTE OF CANADA
151 Slater Street
OTTAWA, Ontario K1P 5H4
101. AGRICULTURE CANADA
AGRICULTURAL ENGINEERING SECTION
RESEARCH STATION
SUMMERLAND, British Columbia
102. AGRICULTURE CANADA
RESEARCH STATION
LETHBRIDGE, Alberta T1J 4B1
103. AGRICULTURE CANADA
RESEARCH STATION
Box 1030
SWIFT CURRENT, Saskatchewan
104. AGRICULTURE CANADA
TECHNICAL INFORMATION SECTION
ENGINEERING RESEARCH SERVICE
OTTAWA, Ontario K1A 0C6
105. BIO-RESOURCE ENGINEERING DEPARTMENT
UNIVERSITY OF BRITISH COLUMBIA
2075 Westbrook Mall
VANCOUVER, British Columbia V6T 1W5

106. CANADIAN MANUFACTURERS ASSOCIATION
67 Yonge Street
TORONTO, Ontario M5E 1E5
107. CANADIAN SOCIETY OF AGRICULTURAL ENGINEERS
151 Slater Street
OTTAWA, Ontario K1P 5H4
108. DEPARTMENT OF AGRICULTURAL ENGINEERING
MACDONALD COLLEGE
MCGILL UNIVERSITY
STE ANNE DE BELLEVUE 800, Quebec H0A 1C0
109. DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT
P.O. Box 6000
FREDERICTON, New Brunswick E3B 5H1
110. INTERNATIONAL DEVELOPMENT RESEARCH CENTRE
P.O. Box 8500
OTTAWA, Ontario K1G 3H9

Central African Republic

111. DIRECTION DU GENIE RURAL
MINISTERE DU DEVELOPPEMENT
B.P. 1027
BANGUI

Chad

112. DIRECTION DU GENIE RURAL ET DE L'HYDRAULIQUE AGRICOLE
MINISTERE DE L'AGRICULTURE
B.P. 47
N'DJAMENA

Chile

113. CORPORACION Y FOMENTO DE LA PRODUCCION
DEPARTAMENTO DE DESARROLLO AGRICOLA
Calle Nueva York 80
SANTIAGO
114. DEPARTAMENTO DE INGENIERIA Y SUELOS
FACULTAD DE AGRONOMIA
UNIVERSIDAD DE CHILE
Casilla 1004
SANTIAGO
115. DEPARTAMENTO DE MECANIZACION AGRICOLA
INSTITUTO DE INGENIERIA AGRICOLA DE LA UNIVERSIDAD DE
CONCEPCION
Casilla 537
CHILLAN

116. INSTITUTO DE INVESTIGACIONES AGROPECUARIAS
Casilla 8427
SANTIAGO
117. INSTITUTO DE INVESTIGACIONES TECNOLOGICAS
Avenida Santa María 06500
SANTIAGO
118. SERVICIO DE EQUIPOS AGRICOLAS MECANIZADOS (SEAM)
Casilla 10426
Ahumada 131, piso 8º y 11
SANTIAGO

China

119. ANHWEI INSTITUTE OF TECHNOLOGY
HOFEI, Anhwei
120. CHINESE ACADEMY OF AGRICULTURAL MECHANIZATION SCIENCES
1 Beishatan
Deshengmen wai
BEIJING (PEKING)
121. RESEARCH INSTITUTE FOR FARM MECHANIZATION OF THE CHINESE ACADEMY OF AGRICULTURAL SCIENCES
NANJING (NANKING)

Colombia

122. CENTRO INTERNACIONAL DE MAQUINARIA AGRICOLA
UNIVERSIDAD DEL VALLE
Apartado aéreo 2188
CALI
123. DEPARTAMENTO DE INGENIERIA AGRICOLA
FACULTAD DE CIENCIAS AGRICOLAS
UNIVERSIDAD NACIONAL DE COLOMBIA-MEDELLIN
Apartado aéreo 1983
MEDELLIN
124. FEDERACION COLOMBIANA DE INDUSTRIAS METALURGICAS — FEDEMETAL
Apartado aéreo 10262
Avenida Caracas 37-15
BOGOTA
125. INSTITUTO COLOMBIANO AGROPECUARIO (ICA)
DIVISION DE MAQUINARIA AGRICOLA
Apartado aéreo 7984
BOGOTA
126. INSTITUTO COLOMBIANO DE LA REFORMA AGRARIA (INCORA)
BOGOTA

127. INSTITUTO DE FOMENTO INDUSTRIAL
Apartado aéreo 8479
BOGOTÁ
128. PROGRAMA NACIONAL DE MAQUINARIA AGRICOLA
Apartado aéreo 151123
BOGOTÁ

Congo

129. SERVICE CENTRAL DU GENIE RURAL, DE L'HYDRAULIQUE, DU MACHINISME ET DES INDUSTRIES AGRICOLES
B.P. 13
BRAZZAVILLE

Costa Rica

130. FACULTAD DE AGRONOMIA
UNIVERSIDAD DE COSTA RICA
SAN PEDRO DE MONTES DE OCA

Cuba

131. FACULTAD DE INGENIERIA AGRONOMICA
UNIVERSIDAD DE LA HABANA
LA HABANA

Cyprus

132. AGRICULTURAL RESEARCH INSTITUTE
NICOSIA

Czechoslovakia

133. CESKOSLOVENSKO-POLSKÉ STREDISKO PRO VYVOJA VYZKUM TRAKTORU (Czechoslovak-Polish tractor development and research centre)
BRNO 32
134. DEPARTMENT OF AGRICULTURAL MACHINERY
FACULTY OF MECHANICAL ENGINEERING
CZECH TECHNICAL UNIVERSITY
Suchbatarova 4
166 07 PRAGUE 6
135. INSTITUT TROPICKEHO A SUBTROPICKEHO ZEMEDELSTVI
(Institute of tropical and subtropical agriculture)
VYSOKA SKOLA ZEMEDELSKA V PRAZE (Agricultural university Prague)
6 Suchdol
160 21 PRAGUE

136. MINISTERZVA ZEMEDELSTVI A LESNICTVI (Ministry of agriculture and forestry)
ODDELENI MECHANIZACE A ELEKTRIFIKACE ZEMEDELSTVI
 (Department of mechanization and electrification of agriculture)
 Tesnov 65
 PRAGUE 11
137. MOTOKOV (Foreign trade corporation for the import and export of vehicles, tractor department)
 Tr. Dukelskych Hrdinu 47
 PRAGUE VII
138. STATNI ZKUSEBNA ZEMEDELSKYCH A LESNICKYCH STROJU
 (SZZLS) (State testing station of agricultural and forest machines)
 163 04 PRAGUE-REPY
139. USTAV VEDECKOTECHICKYCH INFORMACI PRO ZEMEDELSTVI
 (Institute of scientific and technical information for agriculture)
 Vinohrady, Slezska 7
 120 56 PRAGUE 2
140. VYZKUMNY USTAV ZEMEDELSKE TECHNIKY (Research institute of agricultural technology)
 Gottwaldova 50
 PRAGUE-REPY
141. VYZKUMNY USTAV ZEMEDELSKYCH STROJU (Research institute of agricultural machines)
 149 43 PRAGUE-CHODOV
142. ZEMEDELSKE STROJE, SDRUZENI NARODNICH PODNIKU (National association of farm machinery manufacturers)
 PRAGUE-CHODOV

Democratic Kampuchea

143. DIVISION DU GENIE RURAL
 MINISTRE DE L'AGRICULTURE
 SECTION EQUIPEMENT
 265, boulevard du 9 Tola
 PHNOM-PENH
144. STATION EXPERIMENTALE POUR LA MECANISATION AGRICOLE
 BATTAMBANG

Democratic People's Republic of Korea

145. PYONGYANG AGRICULTURAL COLLEGE
 DEPARTMENT OF AGRICULTURAL ENGINEERING
 PYONGYANG
146. WONSAN AGRICULTURAL COLLEGE
 AGRICULTURAL ENGINEERING DEPARTMENT
 WONSAN

Denmark

147. DANSK MASKINHANDLERFORENING (Association of Danish agricultural machinery dealers)
Aboulevard 48
DK-2200 COPENHAGEN N
148. FORENINGEN AF DANSKE LANDBRUGSMASKINFABRIKANTER (Association of Danish manufacturers of agricultural machinery)
Nørre Voldgade 34
DK-1358 COPENHAGEN K
149. FORENINGEN AF GROSSISTER I LANDBRUGSMASKINER (FGL) (Agricultural machinery wholesalers' association)
A Vimmelskaftet 42
DK-1161 COPENHAGEN K
150. JORDBRUGSTEKNISK INSTITUT KVL (Agricultural engineering institute of the Royal Veterinary and Agricultural University)
Rolighedsvej 23
DK-1958 COPENHAGEN
151. LANDBRUGSMASKIN-BRANCHENS FAELLESRAAD (Federation of farm machinery importers', manufacturers' and dealers' associations)
Aboulevard 48
DK-2200 COPENHAGEN N
152. LANDBRUGSMASKIN-IMPORTØRNES BRANCHEFORENING AF 1919 (Agricultural machinery importers' association of 1919)
Aboulevard 48
DK-2200 COPENHAGEN N
153. DE SAMVIRKENDE DANSKE LANDBOFORENINGER (Federation of Danish agricultural societies)
Hvidovrevej 59
DK-2650 HVIDOVRE
154. STATENS REDSKABSPRØVER FOR LANDBRUGSMASKINER (Danish experimental station for agricultural machinery)
Bygholm Avlsgard
DK-8700 HORSENS

Dominican Republic

155. INSTITUTO SUPERIOR DE AGRICULTURA
Apartado 166
SANTIAGO

Ecuador

156. CENTRO DE DESARROLLO INDUSTRIAL DEL ECUADOR (CENDES)
Casilla postal 2321
Avenida Orellana 1715
QUITO

157. FACULTAD DE INGENIERIA AGRICOLA
UNIVERSIDAD TECNICA DE MANABI
Casilla 82
PORTOVIEJO-MANABI
158. SECCION DE INGENIERIA AGRICOLA
MINISTERIO DE AGRICULTURA Y GANADERIA
QUITO

Egypt

159. EGYPTIAN SOCIETY FOR AGRICULTURAL ENGINEERING
CAIRO
160. FACULTY OF AGRICULTURE
AIN-SHAMS UNIVERSITY
Shobra El-Kheima
CAIRO
161. FACULTY OF AGRICULTURE
ASSUIT UNIVERSITY
ASSUIT
162. FARM MECHANIZATION DEPARTMENT
FACULTY OF AGRICULTURE
MANSOURA
163. MINISTRY OF AGRICULTURE
TRACTOR AND AGRICULTURAL MACHINERY TESTING AND
RESEARCH STATION
Baccos
ALEXANDRIA

El Salvador

164. CENTRO NACIONAL DE TECNOLOGIA AGROPECUARIA
DEPARTAMENTO DE INGENIERIA AGRICOLA
Apartado postal 885
SAN SALVADOR
165. FACULTAD DE EL SALVADOR
UNIVERSIDAD DE EL SALVADOR
Apartados postales 773 y 747
SAN SALVADOR
166. INSTITUTO SALVADOREÑO INDUSTRIAL (INSIFI)
Calle Rubén Dario no. 628, Cd.
SAN SALVADOR
167. MINISTRY OF AGRICULTURE AND ANIMAL HUSBANDRY
SOIL CONSERVATION SERVICE
Canton al Matasano
SOYAPANGO

Ethiopia

168. ARSI RURAL DEVELOPMENT UNIT
P.O. Box 3376
ADDIS ABABA
169. COLLEGE OF AGRICULTURE
DEPARTMENT OF AGRICULTURAL ENGINEERING TECHNOLOGY
P.O. Box 138
ADDIS ABABA
170. INSTITUTE OF AGRICULTURAL RESEARCH (IAR)
P.O. Box 2003
ADDIS ABABA

Fiji

171. FIJI COLLEGE OF AGRICULTURE
Koronivia
NAUSORI, Viti Levu

Finland

172. MAATALOUSHALLITUKSEN INSINOEORIOSASTO (Board of agriculture; engineering division)
Mariankatu 23
SF-00170 HELSINKI
173. VALTION MAATALOUSKONEIDEN TUTKIMUSLAITOS (State research institute of agricultural and forestry engineering)
SF-03450 OLKKALA

France

174. ASSOCIATION NATIONALE DE LA RECHERCHE TECHNIQUE
101, avenue Raymond-Poincaré
F-75116 PARIS
175. BUREAU COMMUN MACHINISME AGRICOLE (BCMA)
21, rue Chaptal
F-75009 PARIS
176. CENTRE D'ETUDES ET D'EXPERIMENTATION DU MACHINISME AGRICOLE TROPICAL (CEEMAT)
Parc de Tourvoie
F-92160 ANTONY
177. CENTRE NATIONAL D'ETUDES ET D'EXPERIMENTATION DE MECHANISME AGRICOLE (CNEEMA)
Parc de Tourvoie
F-92160 ANTONY

178. CENTRE NATIONAL D'ETUDES TECHNIQUES ET DE RECHERCHES TECHNOLOGIQUES POUR L'AGRICULTURE, LES FORETS ET L'EQUIPEMENT RURAL
Parc de Tourvoie
F-92160 ANTONY
179. CHAMBRE SYNDICALE DES FABRICANTS D'OUTILS D'AGRICULTURE DE FRANCE
174, boulevard Haussmann
F-75008 PARIS
180. CHAMBRE SYNDICALE DES NEGOCIANTS IMPORTATEURS DE TRACTEURS ET MACHINES AGRICOLES
21, rue Saint-Guillaume
F-75007 PARIS
181. DIRECTION DES AMENAGEMENTS RURAUX
MINISTERE DE L'AGRICULTURE
78, rue de Varenne
F-75007 PARIS
182. FEDERATION NATIONALE DES CENTRES D'ETUDES TECHNIQUES AGRICOLES
8, rue d'Athènes
F-75009 PARIS
183. INSTITUT DE RECHERCHES POUR LES HUILES ET OLEAGINEUX (IRHO)
11, square Pétrarque
F-75016 PARIS
184. INSTITUT NATIONAL DE GESTION ET D'ECONOMIE RURALE
21, rue Chaptal
F-75009 PARIS
185. INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE
149, rue de Grenelle
F-75007 PARIS
186. SYNDICAT DE L'OUTILLAGE AGRICOLE ET HORTICOLE (SOAH)
15, rue Beaujon
F-75008 PARIS
187. SYNDICAT GENERAL DES CONSTRUCTEURS DE TRACTEURS ET MACHINES AGRICOLES (SCCTMA)
19, rue Jacques-Bingen
F-75017 PARIS
188. SYNDICAT NATIONAL DES ENTREPRISES DE SERVICE ET DISTRIBUTION DU MACHINISME AGRICOLE
6, boulevard Jourdan
F-75014 PARIS
189. SYNDICAT NATIONAL DES MARCHANDS REPARATEURS DE MACHINES AGRICOLES ET TRACTEURS
45, rue de Lisbonne
F-75008 PARIS

Gambia

190. AGRICULTURAL MACHINERY SECTION
DEPARTMENT OF AGRICULTURE
BANJUL
191. YUNDUM EXPERIMENTAL STATION
Western Division
YUNDUM

German Democratic Republic

192. INSTITUT FÜR LANDMASCHINENTECHNIK (Agricultural machinery institute)
Am Lausner Weg
DDR-7031 LEIPZIG
193. INSTITUT FÜR LANDMASCHINENTECHNIK (Agricultural machinery institute)
TECHNISCHE UNIVERSITÄT (Technical university)
Mommsenstraße 13
DDR-8027 DRESDEN
194. INSTITUT FÜR LANDWIRTSCHAFTLICHE MASCHINEN- UND
GERÄTEKUNDE DER MARTIN-LUTHER-UNIVERSITÄT (Institute for
agricultural machinery and implements of the Martin-Luther University)
Ludwig Wuchererstraße 80/81
DDR-402 HALLE/SAALE
195. INSTITUT FÜR LANDWIRTSCHAFTLICHES MASCHINEN- UND
BAUWESEN DER HUMBOLDT-UNIVERSITÄT ZU BERLIN (Farm
machinery and agricultural building institute of the Humboldt University in
Berlin)
Invalidenstraße 42
DDR-104 BERLIN
196. INSTITUT FÜR MECHANISIERUNG DER LANDWIRTSCHAFT
(Institute for mechanization of agriculture)
DEUTSCHE AKADEMIE DER LANDWIRTSCHAFTSWISSENSCHAFTEN
ZU BERLIN (German academy of agricultural science)
DDR-1503 POTSDAM-BORNIM

Germany, Federal Republic of

197. ABTEILUNG FÜR LANDTECHNIK UND LANDARBEIT DER DEUTSCHEN LANDWIRTSCHAFTSGESELLSCHAFT (Agricultural engineering
and farm-work division of the German agricultural society)
Zimmerweg 16
D-6000 FRANKFURT/MAIN
198. BUNDESINNUNGSVERBAND DES DEUTSCHEN LANDMASCHINEN-
HANDWERKS (Federal trade corporation of the German agricultural
machinery trade)
Franz Lohe Straße 21/23
D-5300 BONN-BAD GODESBERG 1

199. DEUTSCHE EXPORTGEMEINSCHAFT, AGRARTECHNIK (German export society of agricultural technology)
Frankfurterstraße 180-188
D-5002 HENNEF
200. FACHDOKUMENTATIONSSTELLE FÜR LANDTECHNIK (Agricultural technology documentation centre)
FORSCHUNGSANSTALT FÜR LANDWIRTSCHAFT (Research institute for agriculture)
Bundesallee 50
D-3300 BRAUNSCHWEIG
201. FACHVERBAND LANDWIRTSCHAFTLICHE GERÄTE, BEDARFSARTIKEL UND ERSATZTEILE (Trade association of agricultural tools, implements and spare parts)
Postfach 925
Goldene Pforte 1
D-5800 HAGEN
202. HAUPTARBEITSGEMEINSCHAFT DES LANDMASCHINENHANDELS UND HANDWERKS (Central union of agricultural machinery trade and repairs)
Franz Lohe Straße 21/23
D-5300 BONN-BAD GODESBERG 1
203. INSTITUT FÜR AGRARTECHNIK DER UNIVERSITÄT HOHENHEIM (Institute of agricultural engineering of the Hohenheim University)
Postfach 106
Garber Straße 9
D-7000 STUTTGART 70
204. INSTITUT FÜR LANDMASCHINENFORSCHUNG DER FORSCHUNGSANSTALT FÜR LANDWIRTSCHAFT (Institute for agricultural machinery research of the research institute for agriculture)
Bundesallee 50
D-3300 BRAUNSCHWEIG
205. INSTITUT FÜR MASCHINENKONSTRUKTION, LANDTECHNIK UND BAUMASCHINEN DER TECHNISCHEN UNIVERSITÄT BERLIN (Institute for machinery construction, agricultural engineering and building machinery of the Berlin Technical University)
Zoppoterstraße 35
D-1000 BERLIN 33
206. KURATORIUM FÜR TECHNIK UND BAUWESEN IN DER LANDWIRTSCHAFT EV (KTBL) (Council of agricultural engineering and building)
Bartningstraße 49
D-6100 DARMSTADT KRANICHSTEIN
207. LANDMASCHINEN-INSTITUT DER UNIVERSITÄT GÖTTINGEN (Institute of agricultural machinery of the Göttingen University)
Gutenbergstraße 33
D-3400 GÖTTINGEN

208. LANDMASCHINEN- UND ACKERSCHLEPPER-VEREININGUNG
 (LAV) (Agricultural machinery and tractor association)
 Postfach 109
 Lyonerstraße 18
 D-6000 FRANKFURT/MAIN 71
209. MAX-PLANCK-INSTITUT FÜR LANDARBEIT UND LANDTECHNIK
 (Max-Planck-Institute for farm work and agricultural engineering)
 Am Kauzenberg
 D-6650 BAD KREUZNACH
210. PRÜFUNGSABTEILUNG FÜR LANDMASCHINEN DER DEUTSCHEN
 LANDWIRTSCHAFTSGESELLSCHAFT (Farm machinery testing division
 of the German agricultural society)
 Zimmerweg 16
 D-6000 FRANKFURT/MAIN
211. VDI-FACHGRUPPE LANDTECHNIK (VDI-Agricultural technology
 section)
 Postfach 1139
 Graf Recke-Straße 84
 D-4000 DÜSSELDORF 2
212. VEREIN DEUTSCHER MASCHINENBAUANSTALTEN (VDMA)
 (Association of German machinery manufacturers)
 Luegallee 65
 D-4000 DÜSSELDORF-OBERKASSEL

Ghana

213. AGRICULTURAL ENGINEERING DIVISION
 FACULTY OF AGRICULTURE
 UNIVERSITY OF GHANA
 P.O. Box 68
 Legon
 ACCRA
214. DEPARTMENT OF AGRICULTURAL ENGINEERING AND MECHANISATION
 FACULTY OF AGRICULTURE
 UNIVERSITY OF SCIENCE AND TECHNOLOGY
 KUMASI
215. MINISTRY OF AGRICULTURE
 CROP PRODUCTION DIVISION
 P.O. Box M-199
 ACCRA

Greece

216. ELLINKI ETERIA AGROTIKIS TECHNOLOGIAS (Greek company of
 agricultural technology)
 Asclipion 23
 ATHENS 144

217. INSTITUTE OF AGRICULTURAL ENGINEERING
Democratias 61
Agi Anargyri
ATTIKIS
218. YPOURGION GEORGIAS (Ministry of agriculture)
YPIRESSIA EGUN VELTOSSEON (Service of land amelioration)
Kolokotronis Str. 60
ATHENS 123

Guatemala

219. DEPARTAMENTO DE INGENIERIA AGRICOLA
FACULTAD DE AGRONOMIA DE LA UNIVERSIDAD DE SAN
CARLOS
Ciudad Universitaria, zona 12
Apartado postal 1545
GUATEMALA
220. INSTITUTO TECNICO DE AGRICULTURA
Barcena
VILLA NUEVA

Guinea

221. CENTRE TECHNIQUE DU MACHINISME AGRICOLE
CONAKRY
222. DIRECTION GENERALE DE L'AMENAGEMENT RURAL
B.P. 65
CONAKRY

Guyana

223. MINISTRY OF EDUCATION, SOCIAL DEVELOPMENT AND CULTURE
THE GOVERNMENT TECHNICAL INSTITUTE
Woolfort Avenue and Camp Street
GEORGETOWN
224. MINISTRY OF NATIONAL DEVELOPMENT AND AGRICULTURE
AGRICULTURAL ENGINEERING RESEARCH TRAINING CENTRE
Vlissengen Road
GEORGETOWN

Haiti

225. INSTITUTE FOR DEVELOPMENT OF AGRICULTURE AND INDUSTRY
P.O. Box 1313
PORT-AU-PRINCE

Honduras

226. ESCUELA AGRICOLA PANAMERICANA "EL ZAMORANO"
DEPARTAMENTO FRANCISCO MORAZAN
Apartado 93
TEGUCIGALPA
227. INSTITUTO DE INVESTIGACIONES ECONOMICAS
UNIVERSIDAD NACIONAL AUTONOMA
TEGUCIGALPA

Hungary

228. AGRARTUDOMANYI EGYESULET (Hungarian society of agricultural science)
GEPESITESI BIZOTTSAGA (Division for mechanization)
Kossuth Lajos tér 6-8
H-1055 BUDAPEST V
229. AGRARTUDOMANYI EGYESULET (Hungarian society of agricultural science)
GEPESITESI TARSASAG (Division of mechanization)
Szabadsag tér 17
H-BUDAPEST V
230. GEPIPARI TUDOMANYOS EGYESULET (Society of mechanical engineering)
MEZOGEPESZETI SZAKOSZTALYA (Section of agricultural machinery)
Kossuth Lajos tér 6-8
H-1055 BUDAPEST V
231. MEZOGAZDASAGI GEPKISERLETI INTEZET (Institute of agricultural engineering)
Postafiook 103
Tessedik S. utca 4
H-2101 GOEDOELLO
232. MEZOGEPFEJLESZTESI INTEZET (Agricultural machinery research institute)
Krisztina-körút 55
H-1016 BUDAPEST I

Iceland

233. BUTAEKNIDEILD RANNSOKNASTOFNUNAR LANDBUNADARINS
(Agricultural engineering department)
HVANNEYRI, Borg

India

234. AGRICULTURAL ENGINEERING DIVISION
INDIAN INSTITUTE OF SUGAR CANE RESEARCH
LUCKNOW 226 002, Uttar Pradesh

235. AGRICULTURAL ENGINEERING INSTITUTE
RAICHUR 584 101, Karnataka
236. AGRICULTURAL ENGINEERING SOCIETY
3A St. George Terrace
Hastings
CALCUTTA 22
237. AGRICULTURAL IMPLEMENTS AND POWER DEVELOPMENT
CENTRE
ALLAHABAD AGRICULTURAL INSTITUTE
ALLAHABAD, Uttar Pradesh
238. AGRICULTURAL MACHINERY DEALERS AND MANUFACTURERS
ASSOCIATION OF INDIA
Pratap Building, Connaught Place
NEW DELHI 1
239. ASPEE AGRICULTURAL RESEARCH AND DEVELOPMENT FOUNDATION
P.O. Box 7602
BOMBAY 400 064
240. CENTRAL INSTITUTE OF AGRICULTURAL ENGINEERING
Nabi Bagh, Berasia Road
BHOPAL 462 010, Madhya Pradesh
241. CENTRAL MECHANICAL ENGINEERING RESEARCH INSTITUTE
Mahatma Gandhi Avenue
DURGAPUR, West Bengal
242. CENTRAL PLANTATION CROPS RESEARCH INSTITUTE
KASARAGOD 670 124, Kerala
243. CENTRAL RICE RESEARCH INSTITUTE
AGRICULTURAL ENGINEERING DEPARTMENT
CUTTACK 753 006, Orissa
244. COLLEGE OF AGRICULTURAL ENGINEERING
JAWAHARLAL NEHRU AGRICULTURAL UNIVERSITY
JABALPUR 480 004, Madhya Pradesh
245. COLLEGE OF TECHNOLOGY AND AGRICULTURAL ENGINEERING
UNIVERSITY OF UDAIPUR
UDAIPUR, Rajasthan
246. COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH
Rafi Marg
NEW DELHI 110 001
247. DEPARTMENT OF AGRICULTURAL ENGINEERING
ANDHRA PRADESH AGRICULTURAL UNIVERSITY
Rajendranagar
HYDERABAD 500 030, Andhra Pradesh

248. DEPARTMENT OF AGRICULTURAL ENGINEERING
COLLEGE OF AGRICULTURE
Vellayani Campus
VELLAYANI P.O., Kerala
249. DEPARTMENT OF AGRICULTURAL ENGINEERING
COLLEGE OF AGRICULTURE
UNIVERSITY OF AGRICULTURAL SCIENCES
DHARWAD 580 005, Karnataka
250. DEPARTMENT OF AGRICULTURAL ENGINEERING
GOVIND BALLABH PANT UNIVERSITY OF AGRICULTURE AND
TECHNOLOGY
PANTNAGAR 263 145, Uttar Pradesh
251. DEPARTMENT OF FARM MACHINERY AND POWER
COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY
BHUBANESWAR 3, Orissa
252. DEPARTMENT OF FARM POWER AND MACHINERY
COLLEGE OF AGRICULTURAL ENGINEERING
PUNJAB AGRICULTURAL UNIVERSITY
LUDHIANA 141 004, Punjab
253. INDIAN AGRICULTURAL RESEARCH INSTITUTE
DIVISION OF AGRICULTURAL ENGINEERING
NEW DELHI 110 012
254. INDIAN COUNCIL OF AGRICULTURAL RESEARCH
AGRICULTURAL ENGINEERING SECTION
SOILS, AGRONOMY, IRRIGATION AND ENGINEERING BRANCH
Krishi Bhawan
NEW DELHI 110 001
255. INDIAN GRAIN STORAGE INSTITUTE
Post Box 10
HAPUR 245 101, Uttar Pradesh
256. INDIAN GRASSLAND AND FODDER RESEARCH INSTITUTE
Pahuj Dam, Jhansi-gwalior Road
JHANSI 284 001, Uttar Pradesh
257. INDIAN INSTITUTE OF TECHNOLOGY
APPROPRIATE TECHNOLOGY UNIT
Powai
BOMBAY 400 076
258. INDIAN SOCIETY OF AGRICULTURAL ENGINEERS
National Agro-House
2 Jansen Marg
NEW DELHI 110 001
259. INDIAN SOCIETY OF AGRICULTURAL ENGINEERS (ISAE)
PUNJAB AGRICULTURAL UNIVERSITY
DEPARTMENT OF AGRICULTURAL ENGINEERING
LUDHIANA, Punjab

260. INTERNATIONAL CROPS RESEARCH INSTITUTE FOR SEMI-ARID TROPICS
I-II-256 Begumpet
HYDERABAD 500 016. Andhra Pradesh
261. JUTE AGRICULTURAL RESEARCH INSTITUTE
BARRACKPORE 743 101, West Bengal
262. MAHATMA PHULE KRISHI VIDYAPEERH
PUNE 441 005, Maharashtra
263. MINISTRY OF AGRICULTURE
Krishi Bhawan
NEW DELHI 110 001
264. RICE PROCESS ENGINEERING CENTRE (RPEC)
INDIAN INSTITUTE OF TECHNOLOGY (IIT)
KHARAGPUR 721 302. West Bengal
265. SURI RESEARCH FOUNDATION
B-14 Greater Kailash I
NEW DELHI 110 048
266. TAMIL NADU AGRICULTURAL UNIVERSITY
COIMBATORE 641 003, Tamil Nadu
267. TRACTOR TRAINING AND TESTING STATION
P.O. Budni R.S.
SEHORE, Madhya Pradesh
268. UNIVERSITY OF UDAIPUR
UDAIPUR 313 001
269. YANTRA VIDYALAYA AGRO-INDUSTRIAL SERVICE CENTRE
P.O. Box 4
Suruchi Campus
BARDOLI 394 601. Gujarat

Indonesia

270. DEPARTEMEN MEKANISASI PERTANIAN (Agricultural engineering department)
INSTITUT PERTANIAN BOGOR (Bogor agricultural institute)
Jalan Gunung Gede
BOGOR, Java
271. DIRECTORATE GENERAL OF BASIC INDUSTRY
Jalan Gajah Mada 8
DJAKARTA
272. DIREKTORAT BINA PRODUKSI TANAMAN PANGAN (Directorate of food crop production development)
DIREKTORATE JENDERAL PERTANIAN TANAMAN PANGAN (Sub-directorate of agricultural mechanization)
Pasar Minggu
DJAKARTA SELATAN

273. DIREKTORAT TEHNIK PERTANIAN (Directorate of agricultural technology)
DINAS ALAT DAN MESIN PERTANIAN (Agricultural engineering division)
Ragunan, Pasar Minggu
DJAKARTA SELATAN
274. METAL INDUSTRY DEVELOPMENT CENTRE
P.O. Box 113
BANDUNG, Java

Iran

275. AGRICULTURAL ENGINEERING RESEARCH AND TRAINING CENTRE
AGRICULTURAL ENGINEERING DEPARTMENT
MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT
P.O. Box 4
KARAJ
276. FARM MACHINERY DEPARTMENT
AGRICULTURAL COLLEGE
SHIRAZ UNIVERSITY
SHIRAZ

Iraq

277. COLLEGE OF ENGINEERING
DEPARTMENT OF AGRICULTURAL ENGINEERING
UNIVERSITY OF BAGHDAD
BAGHDAD
278. SPECIALIZED INSTITUTE FOR ENGINEERING INDUSTRIES
MINISTRY OF INDUSTRY AND MINERALS
P.O. Box 5798
South Gate
BAGHDAD

Ireland

279. AGRICULTURAL ENGINEERING DEPARTMENT
THE AGRICULTURAL INSTITUTE (AN FORAS TALUNTAS)
Oak Park
CARLOW
280. AGRICULTURAL ENGINEERING DEPARTMENT
UNIVERSITY COLLEGE
Upper Merrion Street
DUBLIN 1
281. FARM TRACTOR AND MACHINERY TRADE ASSOCIATION LTD
c/o McGees Stores Ltd
ARDEE, Co. Louth

Israel

282. AGRICULTURAL ENGINEERING INSTITUTE
P.O. Box 6
BET DAGAN
283. INSTITUTE FOR PLANNING AND DEVELOPMENT
18 Wissotzky Street
TEL AVIV 62911
284. INTERNATIONAL IRRIGATION
INFORMATION CENTER
Volcani Center
P.O. Box 49
BET DAGAN
285. THE LOWDERMILK DEPARTMENT OF AGRICULTURAL ENGINEER-
ING
ISRAEL INSTITUTE OF TECHNOLOGY
Technion City
HAIFA 32000
286. RESEARCH CENTRE IN AGRICULTURAL ENGINEERING
TECHNION RESEARCH AND DEVELOPMENT FOUNDATION LTD
Technion City
HAIFA 32000

Italy

287. ASSOCIAZIONE ITALIANA DI INGENIERIA AGRARIA (Italian association of agricultural engineers)
Piazzale delle Cascine 15
I-50100 FLORENCE
288. ASSOCIAZIONE NAZIONALE COMMERCANTI DI MACCHINE AGRI-
COLE (National association of dealers in agricultural machinery)
Via Farini 37
I-40100 BOLOGNA
289. ASSOCIAZIONE NAZIONALE MECCANIZZAZIONE AGRARIA
(ANMA) (National association of agricultural mechanization)
Via Onorato Vigliani 104
I-10135 TURIN
290. CENTRO DI STUDIO PER LA MOTORIZZAZIONE AGRICOLA (Study centre for agricultural motorization)
Via Onorato Vigliani 104
I-10135 TURIN
291. ISTITUTO DI INGENIERIA AGRARIA (Institute of agricultural engineering)
UNIVERSITA DI MILANO (University of Milan)
Via G. Celoria 2
I-20133 MILAN

292. ISTITUTO DI MECCANICA AGRARIA (Institute of agricultural mechanics)
UNIVERSITA DEGLI STUDI DI PISA (Pisa University)
Via S. Michele degli Scalzi 6
I-56100 PISA
293. ISTITUTO DI MECCANICA AGRARIA E MECCANIZZAZIONE
(Institute of agricultural engineering)
UNIVERSITA DI FIRENZE (Florence University)
Piazzale delle Cascine 15
I-50144 FLORENCE
294. ISTITUTO SPERIMENTALE PER LA MECCANIZZAZIONE AGRICOLA
(Research institute for agricultural mechanization)
Via XX Settembre 98/E
I-00187 ROME
295. LABORATORIO PER LA MECCANIZZAZIONE AGRICOLA DEL
CONSIGLIO NAZIONALE DELLE RICERCHE (Laboratory for agricultural mechanization of the natural research council)
Via Onorato Vigliani 104
I-10135 TURIN
296. UNIONE NAZIONALE CONSTRUTTORI DI MACCHINE AGRICOLE
(UNACOMA) (National union of agricultural machinery manufacturers)
Via Lazzaro Spallanzani 22A
I-00161 ROME
297. UTENTI MOTORI AGRICOLI (UMA) (Users of agricultural machines)
Via Sicilia 194
I-00187 ROME

Ivory Coast

298. DIRECTION DES AMENAGEMENTS RURAUX
B.P.V. 9
ABIDJAN
299. SOCIETE D'ASSISTANCE TECHNIQUE POUR LA MODERNISATION
DE L'AGRICULTURE EN COTE D'IVOIRE (SATMACI)
B.P. 1565
ABIDJAN

Jamaica

300. AGRICULTURAL ENGINEERING DIVISION
MINISTRY OF AGRICULTURE AND LANDS
P.O. Box 480
KINGSTON
301. CARIBBEAN AGRICULTURAL RESEARCH AND DEVELOPMENT
INSTITUTE
UNIVERSITY OF THE WEST INDIES
MONA

Japan

302. AICHI-KEN AGRICULTURAL RESEARCH CENTRE
FUNDAMENTAL RESEARCH DIVISION
LABORATORY OF AGRICULTURAL MACHINERY
1-1 Sagamine Yazako, Nagakute-cho
AICHI-GUN, Aichi-Ken
303. CHUGOKU NATIONAL EXPERIMENT STATION
450 Nishifukatsu-cho
FUKUYAMA, Hiroshima-Ken
304. FUKUSHIMA-KEN NOGYO-SHIKENJO (Hyogo prefectural agricultural experiment station)
Wakaiyamae 20
KORIYAMA-SHI, Fukushima-Ken
305. HOKURIKU AGRICULTURAL EXPERIMENT STATION
Kamiinada
TAKADA, Nigatno-Ken
306. HYOGO KENRITSU NOGYO-SHIKENJO (Hyogo prefectural agricultural experiment station)
Kitaoji-cho 365
AKASHI-SHI, Hyogo-Ken
307. INSTITUTE OF AGRICULTURAL MACHINE INDUSTRY
Shin-Norin Building
2-7-chome, Kanda Nishiki-cho
Chiyoda-ku
TOKYO 101
308. JAPAN MACHINERY EXPORTERS ASSOCIATION
Kikai Shinko Building
5-8 Shibakoen, 3-chome
Minato-ku
TOKYO
309. NIHON NOGYO-KIKAI KOGYOKAI (Japan farm machinery manufacturers' association)
Kikai Shinko Kaikan Building
5-8 Shibakoen, 3-chome
Minato-ku
TOKYO
310. NOKIGU-BU (Farm machinery department)
MIYAGI-KEN NOGYO-SHIKENJO (Miyagi agricultural experiment station)
Odawara-cho
Hara-machi
SENDAI-SHI, Miyagi-Ken
311. NOGYO-KIKAI GAKKAI (Society of agricultural machinery)
c/o Tokyo Daigaku Nogaku-bu
Yayoi-cho
Hongo, Bunkyo-ku
TOKYO

312. NOGYOKIKA KA KENKYUSHO (Institute of agricultural machinery)
1-chome, Nisshin-cho
OMIYA-SHI, Saitama-Ken
313. NORIN-SHO (Development bureau)
SHINKO-KYOKU (Agricultural production section)
NORIGU-KENSASHITSU (Farm implement and machinery testing laboratory)
KONOSU-SHI, Saitama-Ken
314. NORIN-SHO NOGYO-SHIKENJO (Agricultural engineering research station)
Yawata 1943
HIRATSUKA-SHI, Kanagawa-Ken
315. NORIN-SHO SHIKOKU NOGYO-SHIKENJO (Shikoku agricultural experiment station)
TOCHI-RIYOBU (Division of land utilization)
KIKAIKA-KENKYUSHITSU (Farm mechanization laboratory)
Ikano-cho
ZENTSUJI-SHI, Kagawa-Ken
316. OKAYAMA-KEN NOGYO-SHIKENJO (Okayama agricultural experiment station)
NOKIGU-BU (Farm machinery department)
KITAKATA
OKAYAMA-SHI
317. TOHOKU NOGYO-SHIKENJO (Tohoku national agricultural experiment station)
Shimokuriyagawa Akahira 4
MORIOKA-SHI, Iwate-Ken

Jordan

318. UNIVERSITY OF JORDAN
FACULTY OF AGRICULTURE
P.O. Box 1682
AMMAN

Kenya

319. AGRICULTURAL EQUIPMENT IMPROVEMENT PROJECT
AGRICULTURAL MACHINERY TESTING UNIT
P.O. Box 470
NAKURU
320. AGRICULTURE AND FORESTRY RESEARCH ORGANIZATION
(AFRO)
P.O. Box 30148
Muguga
NAIROBI

321. DEPARTMENT OF AGRICULTURAL ENGINEERING
FACULTY OF AGRICULTURE
UNIVERSITY OF NAIROBI
P.O. Box 30197
NAIROBI
322. MECHANIZATION DIVISION AND SOIL CONSERVATION SERVICE
MINISTRY OF AGRICULTURE AND ANIMAL HUSBANDRY
P.O. Box 30028
NAIROBI
323. NAROSURRA FARM MECHANIZATION TRAINING CENTRE
SABATIA
324. EGERTON AGRICULTURAL COLLEGE
AGRICULTURAL ENGINEERING DEPARTMENT
P.O. Private Bag
NJORO

Kuwait

325. AGRICULTURAL EXPERIMENTAL STATION
MINISTRY OF PUBLIC WORKS
AGRICULTURAL DEPARTMENT
KUWAIT

Lebanon

326. BUREAU DE GENIE RURAL
MINISTÈRE DE L'AGRICULTURE
BEIRUT
327. INSTITUT DE RECHERCHES AGRONOMIQUES
Tel-Amara
RIYAQ

Lesotho

328. FARM MACHINERY UNIT
MINISTRY OF AGRICULTURE
P.O. Box 24
MASERU
329. LESOTHO AGRICULTURAL COLLEGE
P.O. Box 829
MASERU

Liberia

330. AGRICULTURAL ENGINEERING DEPARTMENT
COLLEGE OF AGRICULTURE AND FORESTRY
UNIVERSITY OF LIBERIA
P.O. Box 9020
MONROVIA

Libyan Arab Jamahiriya

331. GARABULLI FARM MECHANIZATION TRAINING CENTRE
GARABULLI, Western Province
332. THE GENERAL NATIONAL ORGANIZATION FOR INDUSTRIALIZATION
P.O. Box 4388
TRIPOLI

Luxembourg

333. ADMINISTRATION DES SERVICES TECHNIQUES DE L'AGRICULTURE
16, route d'Esch
LUXEMBOURG
334. FEDERATION DES NEGOCIANTS DE MACHINES AGRICOLES DU GRAND-DUCHE DE LUXEMBOURG
280, avenue Gaston-Diderich
LUXEMBOURG

Madagascar

325. CENTRE NATIONAL DE LA RECHERCHE APPLIQUEE AU DEVELOPPEMENT RURAL
DEPARTEMENT DE RECHERCHES EN CHIMIE, TECHNOLOGIE, MACHINISME ET HYDRAULIQUES AGRICOLES
B.P. 254
Ambatobe
TANANARIVE
336. ETABLISSEMENT D'ENSEIGNEMENT SUPERIEUR DES SCIENCES AGRONOMIQUES
B.P. 175
TANANARIVE

Malawi

337. AGRICULTURAL MACHINERY INVESTIGATION AND TESTING UNIT
CHITEDZE AGRICULTURAL RESEARCH STATION
P.O. Box 158
LILONGWE
338. AGRICULTURAL RESEARCH COUNCIL
MAKOKA RESEARCH STATION
Private Bag 3
THONDWE
339. BUNDA COLLEGE OF AGRICULTURE
UNIVERSITY OF MALAWI
Box 219
LILONGWE

Malaysia

340. FARM MECHANIZATION BRANCH
DEPARTMENT OF AGRICULTURE
SERDANG, Selangor
341. MALAYSIAN AGRICULTURAL RESEARCH AND DEVELOPMENT
INSTITUTE (MARDI)
Bag Berkunci 202
Pejabat Pos Universiti Pertanian
SERDANG, Selangor

Mali

342. MINISTRE DU DEVELOPPEMENT RURAL
DIVISION DU MACHINISME AGRICOLE
B.P. 155
BAMAKO

Mauritania

343. MINISTRE DU DEVELOPPEMENT RURAL
SERVICE DE L'AMENAGEMENT RURAL
B.P. 173
NOUAKCHOTT

Mauritius

344. MAURITIUS SUGAR INDUSTRY RESEARCH INSTITUTE
REDUIT
345. MINISTRY OF AGRICULTURE AND NATURAL RESOURCES AND
THE ENVIRONMENT
ENGINEERING DIVISION
Richelieu
PETITE RIVIERE

Mexico

346. DIRECCION GENERAL DE INGENIERIA AGRICOLA
Balderas 94
MEXICO 1, D.F.
347. SECRETARIA DE AGRICULTURA Y RECURSOS HIDRAULICOS
DIRECCION GENERAL DE PRODUCCION Y EXTENSION
AGRICOLA
DEPARTAMENTO DE MAQUINARIA AGRICOLA
MEXICO
348. UNIVERSIDAD AUTONOMA CHAPINGO
CHAPINGO, Estado de México

Morocco

- 349 DIRECTION DE LA MISE EN VALEUR
MINISTERE DE L'AGRICULTURE ET DE LA REFORME AGRAIRE
B.P. 432
RABAT
350. ECOLE DE MECANIQUE AGRICOLE
SIDI BOUKNADEL

Nepal

351. AGRICULTURAL ENGINEERING DEVELOPMENT AND RESEARCH
SECTION
P.O. Box 12
RANIGHAT, Birgunj
352. AGRICULTURAL ENGINEERING SECTION
DEPARTMENT OF AGRICULTURE
Jagadamba Krishi Bhavan
Pulchowk
LALITPUR

Netherlands

353. BOVAG: AFDELING LANDBOUW MECHANISATIEBEDRIJFEN (Society of car dealers and repair shops: section on agricultural mechanization)
Postbus 126
Eisenhowerlaan 126
THE HAGUE
354. DEPARTMENT OF AGRICULTURAL ENGINEERING OF THE AGRICULTURAL UNIVERSITY OF WAGENINGEN
Mansholtlaan 12
6708 AA WAGENINGEN
355. FEDERATIE "HET LANDBOUWWERKTUIG" (Agricultural machinery trade federation)
Nieuwe Binnenweg 132
ROTTERDAM
356. INSTITUUT VOOR MECHANISATIE ARBEID EN GEBOUWEN (IMAG) (Institute for mechanized labour and buildings)
Postbus 43
Mansholtlaan 10-12
6700 AA WAGENINGEN
357. NEDERLANDSE VERENIGING VAN FABRIKANTEN VAN LANDBOUWWERKTUIGEN (NVFL) (Netherlands society of farm machinery manufacturers)
Nassaulaan 13
THE HAGUE

358. PROEFBEDRIJF LANDBOUWWERKTUIGEN "OOSWAARDHOEVE"
 (Experimental station for agricultural machinery and implements)
 Nieuwesuiszerweg 42
 Slootdorp
 WIERINGERMEER
359. ROYAL TROPICAL INSTITUTE
 DEPARTMENT OF AGRICULTURAL RESEARCH
 ADVISORY AND DOCUMENTATION DIVISION
 Mauritskade 63
 AMSTERDAM
360. STICHTING TOOL: TECHNISCHE ONTWIKKILING VOOR ONTWIKKELINGSLANDEN (Tool foundation: Technical development for developing countries)
 Mauritskade 61A
 AMSTERDAM
361. VERENIGING VAN IMPORTEURS VAN EN GROOTHANDELAREN IN LAND-EN TUINBOUWMACHINES (Association of wholesale importers of agricultural and building machinery)
 Nieuwe Parklaan 112
 THE HAGUE

New Zealand

362. AGRICULTURAL ENGINEERING SECTION
 DEPARTMENT OF AGRICULTURE
 P.O. Box 2298
 WELLINGTON C1
363. AGRICULTURE/HORTICULTURE MECHANIZATION SECTION
 AGRONOMY DEPARTMENT
 MASSEY UNIVERSITY
 PALMERSTON NORTH
364. NEW ZEALAND AGRICULTURAL ENGINEERING INSTITUTE
 LINCOLN COLLEGE
 UNIVERSITY OF CANTERBURY
 CANTERBURY
365. NEW ZEALAND ENGINEERS' MERCHANTS ASSOCIATION, INC.
 P.O. Box 1590
 Commerce House
 126 Wakefield Street 1
 WELLINGTON

Nicaragua

366. INSTITUTO NACIONAL TECNICO VOCACIONAL
 MANAGUA

Niger

367. SERVICE DU GENIE RURAL
MINISTERE DE L'ECONOMIE RURALE
B.P. 241
NIAMEY

Nigeria

368. AFRICAN RURAL STORAGE CENTRE
P.O. Box 2075
LAGOS
369. DEPARTMENT OF AGRICULTURAL ENGINEERING
AHMADU BELLO UNIVERSITY
ZARIA
370. DEPARTMENT OF AGRICULTURAL ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITY OF NIGERIA
NEUKKA, Anambra
371. DEPARTMENT OF AGRICULTURAL ENGINEERING
SCHOOL OF AGRICULTURE, FISHERIES AND FORESTRY
COLLEGE OF SCIENCE AND TECHNOLOGY
P.M.B. 5080
PORT HARCOURT
372. INSTITUTE FOR AGRICULTURAL RESEARCH
AGRICULTURAL ENGINEERING SECTION
AHMADU BELLO UNIVERSITY
P.M.B. 1044
ZARIA
373. MINISTRY OF AGRICUI TURE AND NATURAL RESOURCES
AGRI ENGINEERING DIVISION
ENUGU, East Central State
374. NATIONAL SCIENCE AND TECHNOLOGY DEVELOPMENT AGENCY
(NSTDA)
AGRICULTURAL SCIENCES RESEARCH DEPARTMENT
P.M.B. 5382
IBADAN

Norway

375. DEPARTMENT OF FARM POWER AND MACHINERY
AGRICULTURAL UNIVERSITY OF NORWAY
P.O. Box 65
N-1432 AAS-NLH
376. LANDBRUKSMASKIN-FORHANDLERNES LANDFORENING (Na-
tional association of agricultural machinery dealers)
Grensen 15
OSLO 1

377. LANDBRUKSTEKNISK INSTITUTT (Institute of agricultural engineering)
N-1432 VOLLEBEKK
378. NORSK LANDBRUKSVITENSKAPELIGE FORSKNINGSRAAD (Norwegian agricultural research association)
Wergelandsveien 15
OSLO 1
379. REDSKAPSFABRIKKENES LANDSLAG (National association of agricultural implement manufacturers)
Nedre Vollgate 1
OSLO 1
380. TRAKTOR-OG LANDBRUKSMASKIN-IMPORTORENES FORENING (TLIF) (Association of tractor and farm machinery importers)
Grensen 15
OSLO 1

Pakistan

381. AGRICULTURAL ENGINEERING SECTION
AGRICULTURAL DEVELOPMENT CORPORATION
LAHORE
382. AGRICULTURAL MACHINERY ORGANIZATION
DEPARTMENT OF AGRICULTURE
PESHAWAR
383. AGRICULTURAL MACHINERY ORGANIZATION
DEPARTMENT OF AGRICULTURE
TANDOJAM
384. IRRI PAK AGRICULTURAL MACHINERY PROGRAM
P.O. Box 1237
ISLAMABAD

Panama

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

Papua New Guinea

386. PAPUA NEW GUINEA UNIVERSITY OF TECHNOLOGY
Box 793
LAE

Paraguay

387. ESCUELA NACIONAL DE AGRICULTURA
"MARISCAL ESTIGARRIBA"
UNIVERSIDAD NACIONAL DE ASUNCION RUSTA A. SAN LORENZO
ASUNCION

Peru

388. DEPARTAMENTO DE AGRICULTURA DE LA UNIVERSIDAD DEL
CUSCO
Apartado 451
CUSCO
389. DEPARTAMENTO DE MECANIZACION AGRICOLA
UNIVERSIDAD AGRARIA LA MOLINA
Apartado 456
LIMA

Philippines

390. AGRICULTURAL PRODUCTIVITY COMMISSION (APC)
Diliman
QUEZON CITY
391. BUREAU OF AGRICULTURAL EXTENSION
Elliptical Road
Diliman
QUEZON CITY
392. CENTRAL MINDANEO UNIVERSITY
COLLEGE OF ENGINEERING
COMMITTEE ON DEVELOPMENT AND FABRICATION OF FARM
TOOLS, IMPLEMENTS AND EQUIPMENT
University Town
MUSUAN, Bukidnon
393. DEPARTMENT OF AGRICULTURE AND NATURAL RESOURCES
AGRICULTURAL ENGINEERING DIVISION
BUREAU OF PLANT INDUSTRY
MANILA
394. INSTITUTE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY
UNIVERSITY OF THE PHILIPPINES AT LOS BAÑOS
LOS BAÑOS, Laguna 3720
395. PHILIPPINE SOCIETY OF AGRICULTURAL ENGINEERING
P.O. Box 3596
MANILA

Poland

396. INSTYTUT BUDOWNICTWA, MECHANIZACJI I FI EKTRYFIKACJI
ROLNICTWA (Institute for buildings, mechanization and electrification in
agriculture)
Ul. Rakowiecka 32
02-532 WARSAW
397. INSTYTUT MASIN ROLNICZYCH (Agricultural machinery institute)
Ul. Starolecka 31
POZNAN

398. MOTOIMPORT (Polish foreign trade organization for tractor and motor industries)
Przemysłowa
WARŚAW
399. PRZEMYSŁOWY INSTYTUT MASYN ROLNICZYCH (PIMR) (Industrial institute of agricultural machinery)
Ul. Starolecka 32
60-963 POZNAN 11
400. STACJA OCENY SPRZETU ROLNICZEGO W KATACH WROCŁAWSKICH (Centre of testing of farm machines in Katy Wrocławskie)
Ul. I Maja 74A
KATY WROCŁAWSKIE

Portugal

401. COMISSION NACIONAL PORTUGUESA DE ENGENHARIA RURAL (Portuguese national commission of agricultural engineering)
SECRETARIA DE ESTADO DA AGRICULTURA (State secretariat of agriculture)
MINISTERIO DA ECONOMIA (Ministry of economy)
Praça do Comércio
LISBON 2

Puerto Rico

402. AGRICULTURAL ENGINEERING DEPARTMENT
UNIVERSITY OF PUERTO RICO-MAYAGUEZ
COLLEGE STATION
MAYAGUEZ 00708

Republic of Korea

403. AGRICULTURAL ENGINEERING RESEARCH CENTRE
UNION OF LAND IMPROVEMENT ASSOCIATION
231-4, Noryangjin-Dong
Youngdunpo-ku
SEOUL
404. COLLEGE OF AGRICULTURE
DEPARTMENT OF ENGINEERING
SEOUL NATIONAL UNIVERSITY
SUWEON
405. INSTITUTE OF AGRICULTURAL ENGINEERING AND UTILIZATION
MINISTRY OF AGRICULTURE AND FORESTRY
SUWEON
406. THE KOREAN SOCIETY OF AGRICULTURAL ENGINEERS
103 Sudoon-Dong
SUWEON

Romania

407. INSTITUTUL CENTRAL DE CERCETARI AGRICOLE (Central institute of agricultural research)
CENTRUL DE DOCUMENTARE AGRICOLA (Centre of agricultural documentation)
B-dul Marasti 61
BUCHAREST
408. INSTITUTUL CENTRAL DE DOCUMENTARE TEHNICA (Central institute for technical documentation)
Str. Cosmonautilor 27-29
BUCHAREST 1
409. INSTITUTUL DE CERCETARI PENTRU MECANIZAREA AGRICULTURII (Research institute for the mechanization of agriculture)
Bd. Ion Ionescu de la Brad n. 6
BUCHAREST 1

Rwanda

410. SERVICE DU GENIE RURAL — HYDROLOGIE
B.P. 323
KIGALI

Saudi Arabia

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

Senegal

412. CENTRE NATIONAL DE RECHERCHES AGRONOMIQUES DE
BAMBEY
BAMBEY
413. INSTITUT SENEGALAIS DE RECHERCHES AGRICOLES (ISRA)
B.P. 3120
DAKAR

Somalia

414. AGRICULTURAL ENGINEERING SECTION
DEPARTMENT OF AGRICULTURE
MINISTRY OF AGRICULTURE AND ANIMAL HUSBANDRY
MOGADISCIO

Spain

415. AGRUPACION NACIONAL DE FABRICANTES DE MAQUINARIA
AGRICOLA (ANFAMA)
c/o Sindicato Nacional del Metal
Calle Ferraz 44
MADRID 8
416. DIRECCION GENERAL DE AGRICULTURA
MINISTERIO DE AGRICULTURA, MECANIZACION Y MAQUINARIA
AGRICOLA
Paseo de Infanta Isabel 1
MADRID
417. INSTITUTO NACIONAL DE INVESTIGACIONES AGRONOMICAS
Avenida de Puerta de Hierro
MADRID

Sri Lanka

418. DEPARTMENT OF AGRICULTURE
ENGINEERING BRANCH
COLOMBO
419. DEPARTMENT OF AGRICULTURE
ENGINEERING RESEARCH AND DEVELOPMENT DIVISION
PERADENIYA
420. FARM MACHINERY RESEARCH CENTRE
DEPARTMENT OF AGRICULTURE
MAHA ILLUPALAMA

Sudan

421. AGRICULTURAL ENGINEERING SECTION
MINISTRY OF AGRICULTURE
P.O. Box 285
KHARTOUM
422. DEPARTMENT OF AGRICULTURAL ENGINEERING
FACULTY OF AGRICULTURE
UNIVERSITY OF KHARTOUM
SHAMBAT

Suriname

- 423 CENTRE FOR AGRICULTURAL RESEARCH IN SURINAM
P.O. Box 1914
PARAMARIBO

Swaziland

424. NATIONAL INDUSTRIAL DEVELOPMENT CORPORATION OF SWAZILAND
Tractor Project
P.O. Box 450
MANZINI
425. UNIVERSITY OF BOTSWANA AND SWAZILAND
FACULTY OF AGRICULTURE
LUYENGO

Sweden

426. JORDBRUKSTEKNISKA FOERENINGEN (Swedish association of agricultural engineering)
Ultuna
S-75007 UPPSALA 7
427. JORDBRUKSTEKNISKA INSTITUET (Swedish institute of agricultural engineering)
Ultuna
S-75007 UPPSALA 7
428. LANTBRUKSHOEGLSKOLAN (LHS) (Agricultural college)
INSTITUTIONEN FOER LANTBRUKETS ARBETSMETODIK OCH TEKNIK (Institutions of farm mechanization techniques)
S-75007 UPPSALA 7
429. STATENS MASKINPROVNINGAR (National testing institute for agricultural machinery)
S-75007 UPPSALA 7

Switzerland

430. ASSOCIATION SUISSE DES FABRICANTS ET COMMERCANTS DE MACHINES AGRICOLES/SCHWEIZERISCHER LANDMASCHINEN-VERBAND
Bundesplatz 4
CH-3011 BERN
431. ASSOCIATION SUISSE POUR L'EQUIPEMENT TECHNIQUE DE L'AGRICULTURE (ASETA)/SCHWEIZERISCHER VERBAND FÜR LANDTECHNIK
Postfach 210
CH-5200 BRUGG
432. STATION D'ESSAIS DE MACHINES AGRICOLES
CH-1005 LAUSANNE
433. STATION D'ESSAIS DE MACHINES AGRICOLES
CH-1110 MARCELIN-SUR-MORGES
434. STATION FEDERALE DE RECHERCHES D'ECONOMIE D'ENTREPRISE ET DE GENIE RURAL
CH-8355 TAENIKON

Syrian Arab Republic

435. FACULTY OF AGRICULTURE
UNIVERSITY OF ALEPOO
ALEPPO
436. SYNDICATE OF AGRICULTURAL ENGINEERS
P.O. Box 603
DAMASCUS

Thailand

437. AGRICULTURAL AND FOOD ENGINEERING DIVISION
ASIAN INSTITUTE OF TECHNOLOGY
P.O. Box 2754
BANGKOK
438. AGRICULTURAL ENGINEERING DEPARTMENT
FACULTY OF ENGINEERING
KHON KAEN UNIVERSITY
KHON KAEN
439. AGRICULTURAL ENGINEERING DIVISION
DEPARTMENT OF AGRICULTURE
Bangkhen
BANGKOK 9
440. APPLIED SCIENTIFIC RESEARCH CORPORATION OF THAILAND
(ASRCT)
196 Phahonyothin Road
BANGKOK 9
441. NORTH EAST REGION AGRICULTURE CENTRE
THA-PHA
KNON-KHEAN

Trinidad and Tobago

442. CARIBBEAN INDUSTRIAL RESEARCH INSTITUTE (CARIRI)
UNIVERSITY OF THE WEST INDIES
ST. AUGUSTINE

Tunisia

443. CENTRE DE RECHERCHE DU GENIE RURAL
B.P. 10
Route de la Soukra
TUNIS
444. CENTRE NATIONAL DES ETUDES AGRICOLES (CNEA)
3, rue de Lybia
TUNIS

Turkey

445. AGRICULTURAL MACHINERY DEPARTMENT
ATATURK UNIVERSITY
ERZURUM
446. AGRICULTURAL MACHINERY RESEARCH AND TESTING CENTRE
DIVISION OF AGRICULTURAL MACHINERY
ISTANBUL TECHNICAL UNIVERSITY
Gümüssuyu
ISTANBÜL
447. ANKARA ÜENIVERSITESI (Ankara University)
ZIRAAT FAKUELTESİ (Faculty of agriculture)
ZIRAAT ALET VE MAKINALERİ KUERSUESUE (Farm machinery
department)
ANKARA
448. DEPARTMENT OF AGRICULTURAL MACHINERY
MECHANICAL ENGINEERING FACULTY
ISTANBUL TECHNICAL UNIVERSITY
Gümüssuyu, I
ISTANBÜL
449. REGIONAL SOIL AND WATER RESEARCH INSTITUTE
P.O. Box 35
ESKİŞEHİR

Uganda

450. DEPARTMENT OF AGRICULTURE
NAMALERE AGRICULTURAL MECHANIZATION DIVISION
P.O. Box 7144
KAMPALA
451. SERERE RESEARCH STATION
DEPARTMENT OF AGRICULTURE
SOROTI

Union of Soviet Socialist Republics

452. ALL UNION V.I. LENIN ACADEMY OF AGRICULTURAL SCIENCES
DEPARTMENT OF MECHANIZATION AND ELECTRIFICATION OF
AGRICULTURE
Bolshoi Kharitonovskii Pereulok 21
MOSCOW
453. GOSUDARSTVENNYI NAUCHNO-ISSLEDOVATEL'SKII TEKHNO-
LOGICHESKII INSTITUT REMONTA I EKSPLUATATSII
TRAKTOROV I SEL'SKOKHOZIAISTVENNYKH MASHIN — GOSNITI
(State scientific research technological institute for maintenance and
operation of tractors and agricultural machines)
Statsiiia Pliushchevo, Riazanskoi zheleznoi dorogi
MOSCOW

454. GOSUDARSTVENNYI SOIUZNYI NAUCHNO-ISSLEDOVATEL'SKII TRAKTORNYI INSTITUT (NATI) (State union scientific research institute for tractors)
Ul. Verkhnaia 34
125040 MOSCOW A-40
455. NAUCHNO-ISSLEDOVATEL'SKII INSTITUT TEKHOLOGII TRAKTOROV I SEL'SKOKHOZIAISTVENNOGO MASHINO-STROENIIA (NII TRAKTOROSEL'KHOZMASH) (Research institute for tractor and agricultural machinery construction and technology)
Marksistskaia ulitsa 20
MOSCOW
456. VSEROSSISKII NAUCHNO-ISSLEDOVATEL'SKII INSTITUT MEKHANIZATSII I ELEKTRIFIKATSII SEL'SKOGO KHOZIAISTVA (All-Russian research institute for farm mechanization and rural electrification)
ZERNOVOI, Rostovskaia Oblast'
457. VSESOIUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT MEKHANIZATSII SEL'SKOGO KHOZIAISTVA (All-union research institute of agricultural mechanization)
MOSCOW J-369
458. VSESOYUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT SEL'SKOKHOZIAISTVENNOGO MASHINOSTROIENIIA (VISKHOM) (All-union research institute of agricultural machinery engineering)
Pochtovoe otdelinie Wagonoremont
MOSCOW, Moskovskaia Oblast'

United Kingdom of Great Britain and Northern Ireland

459. AGRICULTURAL ENGINEERING SECTION
DEPARTMENT OF AGRICULTURE AND HORTICULTURE
UNIVERSITY OF READING
Earley Gate
READING, Berkshire RG6 2AT
460. AGRICULTURAL ENGINEERS' ASSOCIATION (AEA)
6 Buckingham Gate
LONDON SW1E 6JU
461. AGRICULTURAL MACHINE PARTS ASSOCIATION (AMPA)
Light Trades House, Melbourne Avenue
SHEFFIELD S10 2QR
462. BRITISH AGRICULTURAL AND GARDEN MACHINERY ASSOCIATION (BAGMA)
Church Street
RICKMANSWORTH, Hertfordshire WD3 1RQ
463. BRITISH SOCIETY FOR RESEARCH IN AGRICULTURAL ENGINEERING
Wrest Park
SILSOE, Bedfordshire

464. DEPARTMENT OF AGRICULTURAL ENGINEERING AND
MECHANIZATION
THE EDINBURGH SCHOOL OF AGRICULTURE
West Mains Road
EDINBURGH 9
465. ELECTRO-AGRICULTURAL CENTRE
NATIONAL AGRICULTURAL CENTRE
KENILWORTH, Warwickshire CV8 2LG
466. INSTITUTION OF AGRICULTURAL ENGINEERS (IAE)
West End Road
SILSOE, Bedfordshire MK45 4DU
467. INTERMEDIATE TECHNOLOGY DEVELOPMENT GROUP
9 King Street
LONDON WC2E 8HN
468. NATIONAL COLLEGE OF AGRICULTURAL ENGINEERING
SILSOE, Bedfordshire MK45 4DT
469. NATIONAL FARMERS' UNION
TECHNICAL DEPARTMENT
Agricultural House, Knightsbridge
LONDON SW1 X7NJ
470. NATIONAL INSTITUTE OF AGRICULTURAL ENGINEERING
Wrest Park
SILSOE, Bedfordshire MK45 4NS
471. NATIONAL MASTER FARRIERS', BLACKSMITHS' AND AGRICUL-
TURAL ENGINEERS' ASSOCIATION
48 Spencer Place
LEEDS 7, Yorkshire
472. NATIONAL RESEARCH DEVELOPMENT CORPORATION
Kingsgate House, Victoria Street
LONDON SW1
473. OVERSEAS SPRAYING MACHINERY CENTRE
IMPERIAL COLLEGE FIELD STATION
Silwood Park
ASCOT, Berkshire SL5 7YP
474. THE PLUNKETT FOUNDATION FOR COOPERATIVE STUDIES
10 Doughty Street
LONDON WC1
475. SCOTTISH INSTITUTE OF AGRICULTURAL ENGINEERING
Bush Estate
PENICUIK, Lothian EH26 0PH
476. TRACTOR AND AGRICULTURAL MACHINERY MANUFACTURERS'
SECTION
THE SOCIETY OF MOTOR MANUFACTURERS AND TRADERS
Forbes House, Halkin Street
LONDON SW1

477. TROPICAL PRODUCTS INSTITUTE
INDUSTRIAL DEVELOPMENT DEPARTMENT
CULHAM, ABINGDON, Oxfordshire OX14 3DA

478. WAR ON WANT
467 Caledonian Road
LONDON N7 9BE

479. WYE COLLEGE
UNIVERSITY OF LONDON
Wye
ASHFORD, Kent TN25 5AH

United Republic of Cameroon

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

United Republic of Tanzania

481. MINISTRY OF AGRICULTURE AND COOPERATIVES
DIVISION OF AGRICULTURE
P.O. Box 9071
DAR ES SALAAM

482. SMALL INDUSTRIES DEVELOPMENT ORGANIZATION (SIDO)
Box 2476
DAR ES SALAAM

483. TANZANIA AGRICULTURAL MACHINERY TESTING UNIT (TAMTU)
P.O. Box 1389
ARUSHA

484. TROPICAL PESTICIDES RESEARCH INSTITUTE
P.O. Box 3024
ARUSHA

United States of America

485. AGRICULTURAL AND CHEMICAL ENGINEERING
COLORADO STATE UNIVERSITY
Engineering Building, room 115A
FORT COLLINS, Colorado 80523

486. AGRICULTURAL ENGINEERING DEPARTMENT
MICHIGAN STATE UNIVERSITY
EAST LANSING, Michigan 48824

487. AGRICULTURAL ENGINEERING DEPARTMENT
OKLAHOMA STATE UNIVERSITY
109 Ag. Hall
STILLWATER, Oklahoma 74074

488. AGRICULTURAL ENGINEERING DEPARTMENT
PURDUE UNIVERSITY
WEST LAFAYETTE, Indiana 47907
489. AGRICULTURAL ENGINEERING DEPARTMENT
VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY
Seitz Hall
BLACKSBURG, Virginia 24061
490. AGRICULTURAL ENGINEERING DIVISION
UNIVERSITY OF WYOMING
LARAMIE, Wyoming 82071
491. AGRICULTURAL RESEARCH CENTER
UNITED STATES DEPARTMENT OF AGRICULTURE
North Building, room 224
BELTSVILLE, Maryland 20705
492. AMERICAN FARM BUREAU RESEARCH FOUNDATION (AFBRF)
225 Touhy
PARK RIDGE, Illinois 60068
493. AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS (ASAE)
P.O. Box 229
2950 Niles Road
ST. JOSEPH, Michigan 49085
494. DEPARTMENT OF AGRICULTURAL ENGINEERING
CORNELL UNIVERSITY
Riley-Robb Hall
ITHACA, New York 14853
495. DEPARTMENT OF AGRICULTURAL ENGINEERING
IOWA STATE UNIVERSITY
AMES, Iowa 50011
496. DEPARTMENT OF AGRICULTURAL ENGINEERING
KANSAS STATE UNIVERSITY
MANHATTAN, Kansas 66506
497. DEPARTMENT OF AGRICULTURAL ENGINEERING
LOUISIANA STATE UNIVERSITY
BATON ROUGE, Louisiana 70803
498. DEPARTMENT OF AGRICULTURAL ENGINEERING
OHIO AGRICULTURAL RESEARCH AND DEVELOPMENT CENTER
WOOSTER, Ohio 44691
499. DEPARTMENT OF AGRICULTURAL ENGINEERING
UNIVERSITY OF HAWAII
3050 Maile Way
HONOLULU, Hawaii 96822
500. DEPARTMENT OF AGRICULTURAL ENGINEERING
UNIVERSITY OF ILLINOIS
URBANA, Illinois 61801

501. FARM AND INDUSTRIAL EQUIPMENT INSTITUTE (FIEI)
410 North Michigan Avenue
Wrigley Building, room 680
CHICAGO, Illinois 60611
502. FARM EQUIPMENT MANUFACTURERS' ASSOCIATION (FEMA);
230 South Bemiston, suite 710
ST. LOUIS, Missouri 63105
503. FARM EQUIPMENT WHOLESALERS' ASSOCIATION (FEWA)
P.O. Box 1337
1027 Hollywood Boulevard, suite 321
IOWA CITY, Iowa 52240
504. FARMSTEAD EQUIPMENT ASSOCIATION
410 North Michigan Avenue
CHICAGO, Illinois 60611
505. INTERNATIONAL AGRICULTURAL DEVELOPMENT SERVICE
c/o United States Department of Agriculture
14th Street and Independence Avenue, S.W.
WASHINGTON, D.C. 20250
506. NATIONAL EQUIPMENT DISTRIBUTORS' ASSOCIATION (NEDA)
P.O. Box 5025
RICHMOND, Virginia 23220
507. NATIONAL FARM AND POWER EQUIPMENT DEALERS' ASSOCIATION (NFPEDA)
2340 Hampton Avenue
ST. LOUIS, Missouri 63139
508. NATIONAL TILLAGE MACHINERY LABORATORY
UNITED STATES DEPARTMENT OF AGRICULTURE
SCIENCE AND EDUCATION ADMINISTRATION
P.O. Box 792
AUBURN, Alabama 36830
509. NEBRASKA TRACTOR TESTING LABORATORY
UNIVERSITY OF NEBRASKA
East Campus
LINCOLN, Nebraska 68583
510. TILLAGE EQUIPMENT COUNCIL
410 North Michigan Avenue
CHICAGO, Illinois 60611

Upper Volta

511. CENTRE NATIONAL DE PERFECTIONNEMENT DES ARTISANS
RURAUX
B.P. 367
OUAGADOUGOU

512. DIRECTION DE L'HYDRAULIQUE ET DE L'EQUIPMENT RURAL
B.P. 330
OUAGADOUGOU
513. SOCIETE AFRICAINE D'ETUDES ET DE DEVELOPPEMENT (SAED)
B.P. 593
OUAGADOUGOU

Uruguay

514. DEPARTAMENTO DE MAQUINARIA AGRICOLA
PLAN AGROPECUARIO
MONTEVIDEO
515. ESCUELA DE MECANICA AGRICOLA
UNIVERSIDAD DEL TRABAJO DEL URUGUAY
Libertad
SAN JOSE

Venezuela

516. DEPARTAMENTO DE INGENIERIA
INSTITUTO AGRARIO NACIONAL
Distrito Federal
CARACAS
517. ESCUELA DE INGENIERIA AGRONOMICA NUCLEO MONAGAS
UNIVERSIDAD ORIENTE
JUSEPIN, Monagas

Viet Nam

518. DIRECTORATE OF AGRICULTURAL HYDRAULICS AND RURAL
ENGINEERING
P.O. Box 2876
HO CHI MINH CITY

Yugoslavia

519. INSTITUT ZA MEHANIZACIJU POLJOPRIVREDE (Institute of agricultural engineering)
P.O. Box 41
12 km Batajnicky drum
BELGRAD-ZEMUN
520. INSTITUT ZA MEHANIZACIJU POLJOPRIVREDE (Institute of agricultural engineering)
SVEUCILISTE U ZAGREBU (University of Zagreb)
POLJOPRIVREDNI FAKULTET (Department of agriculture)
Ferencia 104
4100 ZAGREB

Zaire

521. MACHINISME ET MOTORISATION AGRICOLES
B.P. 2037
KINSHASA
522. SERVICE DE MECANISATION AGRICOLE
DEPARTEMENT DE L'AGRICULTURE
B.P. 128
MBANZA-NGUNGU

Zambia

523. MINISTRY OF LANDS AND AGRICULTURE
REGIONAL RESEARCH STATION
FARM MACHINERY RESEARCH UNIT
P.O. Box 11
MAGOYE
524. ZAMBIA COLLEGE OF AGRICULTURE
P.O. Box 53
MONZE

SECTION II

DIRECTORIES

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

A. General manufacturing and trade directories

525. ABC EUROP. PRODUCTION 1975
2 vols. In English, French, German, Italian, Portuguese and Spanish. Universal register of European exports. Index of products.
Publ.: Europ. Export Edition GmbH
Postfach 4034
Berliner Allee 8
D-6100 DARMSTADT, Federal Republic of Germany
526. AMERICAN REGISTER OF EXPORTERS AND IMPORTERS
Annual. Index in English, French, German and Spanish. Covers United States. Listed by broad product areas.
Publ.: American Register of Exporters and Importers Corporation
90 West Broadway
NEW YORK, New York 10007, United States of America
527. ANNUAIRE DES ENTREPRISES ET ORGANISMES D'OUTRE-MER
Annual. Arranged in broad sections by subject and country.
Publ.: René Moreaux et Cie, SA
190, boulevard Haussmann
F-75008 PARIS, France
528. ANUARIO COMERCIAL IBEROAMERICANO
Annual. Text in Spanish; indexes and headings in English, French, German and Spanish. Covers Latin America, Portugal, Spain and United States. Classified list of products for each country.
Publ.: OFICE
Apartado de Correos 14.013
MADRID 17, Spain
529. ARGENTINA VENDE/ARGENTINA SELLS
Annual. In English and Spanish. Alphabetical index of firms with descriptions of specific products. Arranged by product; classified according to Argentine nomenclature of exports, including names of manufacturers.
Publ.: First National Bank of Boston, Buenos Aires Branch
P.O. Box 656 Central
Espinosa 1640
BÜENOS AIRES, Argentina

530. **BOTTIN INTERNATIONAL: INTERNATIONAL BUSINESS REGISTER**
Annual. In English, French, German and Spanish. Firms, corporations and organizations listed by trade and country.
Order from: Société Didot-Bottin
28, rue du Docteur Finlay
F-75738 PARIS, Cedex 15, France
531. **CANADIAN TRADE INDEX**
Annual. Text in English; indexes in English, French and Spanish. Guide to buying and selling in Canada. Lists manufacturers and products. Includes about 10,000 detailed product classifications, with French and Spanish translations.
Publ.: The Canadian Manufacturers' Association
One Yonge Street
TORONTO, Ontario M5E 1J9, Canada
532. **CONOVER-MAST INDUSTRIAL PURCHASING DIRECTORY**
Annual. Covers United States.
Publ.: Cahners Publishing Company, Inc.
95 East Putnam Avenue
GREENWICH, Connecticut 06830, United States of America
533. **DIRECTORY OF INDIAN EXPORTERS**
Irregular. Lists exporters, products and firms as well as government departments concerned with trade and export.
Publ.: Government of India
Department of Commercial Intelligence and Statistics
DELHI 110 006, India
534. **DIRECTORY: TRADE, COMMERCIAL AND LOCAL MANUFACTURERS INDEX**
Annual. Covers Kenya, Malawi, Mauritius, Seychelles, Uganda, United Republic of Tanzania and Zambia. Classified trade and manufacturers' index for each country.
Publ.: East African Directory Company Ltd
P.O. Box 41337
NAIROBI, Kenya
535. **A GUIDE TO MANUFACTURERS OF SMALL-SCALE MACHINERY IN THE FEDERAL REPUBLIC OF GERMANY, FRANCE, JAPAN AND INDIA**
In English and French. (E/CN.14/INR.151)
Publ.: United Nations Economic Commission for Africa (ECA)
P.O. Box 3001
ADDIS ABABA, Ethiopia
536. **HANDELSREGISTER ÖSTERREICH** (Trade directory: Austria)
Annual. In German. Lists products manufactured in Austria, including names and addresses of manufacturers, prominent trade marks and brand names. Detailed classified index.
Publ.: Jupiter Verlag
Robertgasse 2
A-1020 VIENNA, Austria

537. INDUSTRIAL COMPASS ÖSTERREICH
Revised annually.
Publ.: Compass Verlags ges. Rudolf Hanel und Sohn
Wipplingerstraße 32
A-1013 VIENNA, Austria
538. IRISH EXPORT DIRECTORY
Annual. Text in English, table of contents in French, German, Italian and Spanish. Lists exporters alphabetically within broad product sections.
Publ.: Irish Export Board
Merrion Hall, Strand Road
DUBLIN 4, Ireland
539. KELLY'S MANUFACTURERS AND MERCHANTS DIRECTORY
Annual. 2 vols. plus index vol.
Vol. 1: Lists products and services for United Kingdom, with special section on London.
Vol. 2: Lists international products and services, arranged by continent, trade and firm. Includes "Products and services dictionary" in French, German and Spanish.
Publ.: Kelly's Directories
Neville House, Eden Street
KINGSTON-UPON-THAMES, Surrey KT1 1BY, England
540. KOMPASS DIRECTORIES
National directories published in a number of countries, with standard format. Multilingual, including language of the country covered. Indexed according to product classification. Alphabetical list of firms and trade marks, designating whether supplier is primary or secondary manufacturer, importer or wholesaler.
- | <i>Agricultural implements and machinery industry
(section)</i> | |
|---|-----------------------------------|
| KOMPASS Australia | 40-25, 40-26 |
| KOMPASS Belgium/Luxembourg | 36-26, 36-28, 36-30 |
| KOMPASS Brazil | 36-26, 36-28, 36-29, 36-30 |
| KOMPASS Denmark | 36-26, 36-27, 36-28, 36-29 |
| KOMPASS France | 36-27, 36-28, 36-29, 36-30 |
| KOMPASS Germany, Federal Republic of | 36-26, 36-28, 36-29, 36-30 |
| KOMPASS Holland | 36-26, 36-28, 36-29, 36-30 |
| KOMPASS Italy | 36-29 to 36-37 |
| KOMPASS Norway | 36-26, 36-27, 36-28, 36-29, 36-30 |
| KOMPASS Spain | 36-26, 36-28, 36-30 |
| KOMPASS Sweden | 36-26, 36-27, 36-28, 36-29, 36-30 |
| KOMPASS Switzerland/
Liechtenstein | 36-26, 36-28, 36-29, 36-30 |
| KOMPASS United Kingdom | 40-25, 40-26 |
- Publ.: Kompass International AG
Neuhäusstraße 4
CH-8044 ZURICH, Switzerland
or local publisher in country of publication

541. **SOVIET TRADE DIRECTORY**
Irregular. Text in English; indexes in English and Russian. Covers industry in the Union of Soviet Socialist Republics. Listed by broad subject areas.
Publ.: Flegon Press
24 Chancery Lane
LONDON WC2, England
542. **TECHNOLOGIES FROM DEVELOPING COUNTRIES**
1978. 35 p. (UNIDO development and transfer of technology series no. 7)
Order from: Sales Section
United Nations Office, Palais des Nations
CH-1211 GENEVA 10, Switzerland
543. **THOMAS' REGISTER OF AMERICAN MANUFACTURERS**
Annual. 11 vols. Production classification, including names and addresses of manufacturers, trade marks and brand names.
Publ.: Thomas Publishing Company
One Penn Plaza
NEW YORK, New York 10001, United States of America
544. **WER BAUT MASCHINEN? (Who makes machinery?)**
Prepared by the Association of German Machine Manufacturers. Annual. English, French, German and Spanish editions. Special buyer's guide for machinery, apparatus and precision tools in the Federal Republic of Germany and Berlin (West). Alphabetical and classified guides.
Publ.: Hoppenstedt Wirtschaftsverlag GmbH
Havelstraße 9
D-6100 DARMSTADT 1, Federal Republic of Germany
545. **WER LIEFERT WAS? (Who supplies what?)**
Annual. Text in German; indexes and headings in English, French, German and Russian. Covers the German Democratic Republic. Product section arranged by broad categories, with names and addresses of firms.
Publ.: Leipzinger Messeamt
Messehaus am Markt 1
DDR-7031 LEIPZIG, German Democratic Republic
546. **YUGOSLAV TECHNOLOGIES AVAILABLE FOR TRANSFER**
1978. 187 p. Presents 200 technologies available to users in developing countries, including agricultural machinery.
Publ.: The Yugoslav Chamber of Economy
P.O. Box 47
Terazije 23
11000 BELGRADE 6, Yugoslavia

B. Agricultural machinery, equipment and engineering directories

547. AGRICULTURAL ENGINEERS YEARBOOK
Annual. Contains data on organization of ASAÉ, membership roster, product directory, ASAÉ standards with alphabetical list of manufacturers, addresses, classified products and meetings.
Publ.: American Society of Agricultural Engineers (ASAÉ)
P.O. Box 229
2950 Niles Road
ST. JOSEPH, Michigan 49085, United States of America
548. ANNUAIRE AGRICOLE DE LA TUNISIE
Publ.: Agep
19, avenue de Carthage
TUNIS, Tunisia
549. ANNUAIRE DE LA CONSTRUCTION MECANIQUE AGRICOLE
Publ.: Société d'éditions documentaires agricoles
40, avenue Junot
F-75018 PARIS, France
550. APPROPRIATE TECHNOLOGY SOURCEBOOK
K. DARROW and R. PAM. 1976. 304 p. A guide to plans and methods for village and intermediate technology.
Publ.: Volunteers in Asia
P.O. Box 4543
STANFORD, California 94305, United States of America
551. CATALOGO DELLE TRATTRICI, MIETI-TREBBIATRICI ED ALTRE MACCHINE AGRICOLE (Catalogue of tractors, mower-threshers and other agricultural machinery)
Twice a year.
Publ.: Fertilmacchine
Via Farini 37
BOLOGNA, Italy
552. CATALOGUE OF IMPROVED AGRICULTURAL TOOLS, IMPLEMENTS AND EQUIPMENT OF INDIA
1979. 191 p. Descriptions of 86 agricultural tools, implements and equipment. List of organizations; crop and agricultural operations indexes.
Publ.: Central Institute of Agricultural Engineering
Nabi Bagh, Berasia Road
BHOPAL 462 010, India
553. DEUTSCHE LANDMASCHINEN UND ACKERSCHLEPPER (German agricultural machinery and tractors)
Irregular. Descriptive catalogue of equipment in German, with product index in English, French, German and Spanish.
Publ.: Maschinenbau Verlag GmbH
Lyonerstraße 18
D-6000 FRANKFURT/MAIN 71, Federal Republic of Germany

554. DIRECTORY OF AGRICULTURAL ENGINEERING RESEARCH ORGANIZATIONS IN INDIA
1979. 46 p. Lists and describes organizations in India engaged in research related to agricultural engineering fields: farm machinery and power; soil and water engineering; crop processing; energy sources; agricultural waste recycling.
Publ.: Central Institute of Agricultural Engineering (see entry 552)
555. DIRECTORY OF FARM SUPPLIES
Annual.
Publ.: Watt Publishing Company
Sandstone Building
MT. MORRIS, Illinois 61054, United States of America
556. DIRECTORY OF FOREIGN MANUFACTURERS OF FARM MACHINERY AND EQUIPMENT
Irregular.
Publ.: United States Department of Commerce
WASHINGTON, D.C. 25000, United States of America
557. DIRECTORY OF NORTH AMERICAN EQUIPMENT FOR THE MECHANIZATION OF AGRICULTURAL RESEARCH
1972. 210 p.
Publ.: American Society of Agricultural Engineers (ASAE) (see entry 547)
558. FARM AND GARDEN EQUIPMENT GUIDE
Irregular.
Publ.: Agricultural Press Ltd
Surrey House
1 Throwley Way
SUTTON, Surrey SM1 4QQ, England
559. FARM AND INDUSTRIAL EQUIPMENT RED BOOK
Annual.
Publ.: Implement and Tractor Publications, Inc.
1014 Wyandotte Street
KANSAS CITY, Missouri 64105, United States of America
560. FARM AND POWER EQUIPMENT
Annual. Buying guide to United States manufactured equipment.
Publ.: National Farm and Power Equipment Dealers' Association (NFPEDA)
2340 Hampton Avenue
ST. LOUIS, Missouri 63139, United States of America
561. FARM EQUIPMENT DIRECTORY/ANNUAIRE
Annual. In English and French.
Publ.: Southam Business Publications Ltd
1450 Don Mills Road
DON MILLS, Ontario M3B 2X7, Canada

562. **FARM EQUIPMENT MANUFACTURERS' DIRECTORY**
Annual. Manufacturers and distributors of farm equipment.
Publ.: National Farm and Power Equipment Dealers' Association
(NFPEDA) (see entry 560)
563. **FARM EQUIPMENT WHOLESALERS' ASSOCIATION DIRECTORY**
Annual. FEWA member firms, executive personnel etc.
Publ.: Farm Equipment Wholesalers' Association (FEWA)
P.O. Box 1337
1027 Hollywood Boulevard, suite 32
IOWA CITY, Iowa 52240, United States of America
564. **FARM EQUIPMENT YEARBOOK AND PRODUCTS CATALOG**
Annual.
Publ.: Watt Publishing Company (see entry 555)
565. **FARM IMPLEMENT BUYERS GUIDE**
Annual.
Publ.: Morgan Grampian Ltd
Morgan Grampian House
30 Calderwood Street
LONDON SE18 6QH, England
566. **FARM MACHINERY DIRECTORY 1977/78**
Publ.: Indian Society of Agricultural Engineers (ISAE)
National Agro House
2 Tansen Marg
NEW DELHI 110 001, India
567. **FARM MACHINERY YEARBOOK/NOGYO-KIKAI NENKAN**
Annual. Text in Japanese; summaries and statistics in English.
Publ.: Shin-Norinsha Company Ltd
7, 2-chome, Kanda Nishiki-cho
Chiyoda-ku
TOKYO 101, Japan
568. **FARM MECHANIZATION DIRECTORY**
Irregular.
Publ.: Temple Press Ltd
Bowling Green Lane
LONDON EC1, England
569. **DAS GELBE SCHLEPPERBUCH (The yellow tractor book)**
Annual.
Publ.: Verlag "Technif"
WIESBADEN, Federal Republic of Germany

570. **THE GREEN BOOK: THE AUTHORITY ON TRACTORS, FARM AND FORESTRY EQUIPMENT**
1975. In English; glossaries of machinery in French, German, Russian and Spanish.
Publ.: Thomas Reed Industrial Press Ltd
Saracen's Head Building
36 Cock Lane
LONDON EC1A 9BY, England
571. **GUIA DE MAQUINARIA AGRICOLA**
Publ.: Dirección General de Agricultura
Paseo de Infanta Isabel I
MADRID, Spain
572. **GUIDE ANNUAIRE DE L'EQUIPEMENT AGRICOLE**
Annual. In French; summaries in English, German, Italian and Spanish.
Official catalogue of the International Salon of Agricultural Machinery.
Publ.: Salon international de la machine agricole
95, rue Saint-Lazare
F-75441 PARIS, France
573. **IMPLEMENT TRACTOR PRODUCT FILE**
Annual.
Publ.: Intertec Publishing Corporation
1014 Wyandotte Street
KANSAS CITY, Missouri 64105, United States of America
574. **IMPLEMENT TRACTOR REDBOOK**
Annual. Contains test reports, equipment specifications etc.
Publ.: Intertec Publishing Corporation (see entry 573)
575. **INTERNATIONAL DIRECTORY OF AGRICULTURAL ENGINEERING INSTITUTIONS/REPERTOIRE INTERNATIONAL D'INSTITUTIONS DE GENIE RURAL/REPERTORIO INTERNACIONAL DE INSTITUCIONES DE INGENIERIA RURAL**
Prepared by the Food and Agriculture Organization of the United Nations (FAO). 1973. 537 p. Lists by country, government services, international and national institutes dealing with land and water development, farm power and machinery, rural electrification, farm building and farm work organization. Information on staff, training, research and publications.
Publ.: Food and Agriculture Organization of the United Nations (FAO)
Via delle Terme di Caracalla
I-00100 ROME, Italy
576. **IRRIGATION EQUIPMENT MANUFACTURERS DIRECTORY**
2nd ed. 1979. 312 p. Contains detailed information on 409 manufacturers from 25 countries and names and addresses on an additional 1,511 manufacturers from 33 countries. Classified equipment, country and manufacturers indexes.
Publ.: International Irrigation Information Center
Volcani Center
P.O. Box 49
BET DAGAN, Israel

577. JAPAN AGRICULTURAL MACHINERY AND INTERNAL COMBUSTION ENGINES
Annual.
Publ.: Japan Agricultural Machinery Exporters' Association
TOKYO, Japan
578. LIST OF SELECTED MANUFACTURERS OF POWER TILLERS
1972.
Publ.: International Rice Research Institute (IRRI)
Agricultural Engineering Department
P.O. Box 933
MANILA, Philippines
579. MAQUINASE IMPLEMENTOS AGRICOLAS BRASILEIROS (Brazilian agricultural machines and implements)
1978. 143 p. In Portuguese; index and headings in English and Spanish.
Manufacturers and products indexes.
Publ.: Associação brasileira da industria de maquinas e equipamentos
Sindicato da industria de maquinas do estado de São Paulo
Viaduto Dona Paulina 80
01.595 SÃO PAULO, Brazil
580. ÖSTERREICHISCHE LANDMASCHINEN (Austrian farm machinery)
Irregular.
Publ.: Fachverband der Maschinen-, und Stahlbauindustrie Österreichs
Bauernmarkt 13
A-1011 VIENNA, Austria
581. OFFICIAL TRACTOR AND FARM EQUIPMENT GUIDE
Twice a year.
Publ.: National Farm and Power Equipment Dealers' Association (NFPEDA)
(see entry 560)
582. POWER FARMING TECHNICAL ANNUAL
Annual. Part I covers tractors; Part II other equipment of interest to farmers.
Publ.: Pacific Publications Ltd
G.P.O. Box 3408
29 Alberta Street
SYDNEY, New South Wales 2001, Australia
583. REPERTOIRE DES CONSTRUCTEURS ITALIENS DE TRACTEURS
ET DE MACHINES AGRICOLES
Irregular. In French.
Publ.: Unione Nazionale Costruttori di Macchine Agricole (UNACOMA)
Via Lazzaro Spallanzani 22a
I-00161 ROME, Italy
584. SELKHOZPROMEXPORT CATALOGUE/TRACTEURS ET MACHINES
AGRICOLAS
In French. Description of tractors and agricultural machinery manufactured
in the Union of Soviet Socialist Republics.
Publ.: V/O "Selkhozpromexport"
Ovchinnikovskaja Naberez' naja 18/1
MOSCOW ZH-324, Union of Soviet Socialist Republics

585. **TOOLS FOR AGRICULTURE**
J. BOYD, comp. 1976. 174 p. A buyer's guide to low cost agricultural implements. Describes commercially manufactured small-farm implements available for use in developing countries with names and addresses of manufacturers. Information on hand-operated, animal-drawn and small engine-powered equipment.
Publ.: Intermediate Technology Publishers Ltd
9 King Street
LONDON WC2E 8HN, England
586. **TRACTEURS ET MACHINES AGRICOLES**
Annual.
Publ.: Syndicat général des constructeurs de tracteurs et machines agricoles (SGCTMA)
19, rue Jacques-Bingen
F-75008 PARIS, France
587. **TRACTOCATALOGUE: GUIDE TECHNIQUE DE MECANIQUE AGRICOLE**
Annual. In English, French, German, Italian and Spanish.
Publ.: Editions S.O.S.
59-61, avenue de la Grande Armée
F-75016 PARIS, France
588. **TRACTOR PERFORMANCE POCKET BOOK**
Annual.
Publ.: Continental Publishing Company, Inc.
P.O. Box 27347
210 Hillcrest Building
RALSTON, Nebraska 68127, United States of America
589. **TRATTRICI (Farm tractors)**
Irregular.
Publ.: Unione Nazionale Costruttori di Macchine Agricole (UNACOMA)
(see entry 583)
590. **WORLD CROPS INTERNATIONAL DIRECTORY AND HANDBOOK**
Publ.: Leonard Hill Books
158 Buckingham Palace Road
LONDON SW1, England
591. **WORLD PLOUGHING CONTEST: OFFICIAL HANDBOOK**
Annual. In English and in the language of the country in which the contest is held.
Publ.: Foulsham
Loweswater
COCKERMOUTH, Cumberland, England
592. **YEARBOOK OF THE INSTITUTION OF AGRICULTURAL ENGINEERS**
Annual.
Publ.: Institution of Agricultural Engineers (IAE)
West End Road
SILSOE, Bedfordshire MK45 4DU, England

SECTION III

SOURCES OF STATISTICS AND OTHER ECONOMIC DATA

A. World-wide coverage

593. **COMMODITY TRADE STATISTICS**
Prepared by the Statistical Office of the United Nations. Monthly. Each issue provides import and export statistics on commodities for different groups of countries. Commodities are arranged by Standard International Trade Classification (SITC). (Statistical papers, series D-ST/ESA/STAT/SER.D)
- Publ.: United Nations
Sales Section
NEW YORK, New York 10017, United States of America
594. **FAO PRODUCTION YEARBOOK**
Prepared by the Statistics Division of the Economic and Social Policy Department, Food and Agriculture Organization of the United Nations (FAO). Annual. 2 vols. In English, French and Spanish.
- Publ.: Food and Agriculture Organization of the United Nations (FAO)
Via delle Terme di Caracalla
I-00100 ROME, Italy
595. **FAO TRADE YEARBOOK**
Quality and values of trade for agricultural commodities and requisites. Value of agricultural trade by countries. Arranged by Standard International Trade Classification (SITC).
- Publ.: Food and Agriculture Organization of the United Nations (FAO) (see entry 594)
596. **HANDBOOK OF INTERNATIONAL TRADE AND DEVELOPMENT STATISTICS**
Prepared by the United Nations Conference on Trade and Development (UNCTAD). In English and French. Basic collection of statistical data on world trade and development. Covers value of world trade by regions and countries, and basic indicators of development. Arranged by Standard International Trade Classification (SITC). (Sales No. E/F.76.II.D3)
- Publ.: United Nations (see entry 593)
597. **PROFILES OF MANUFACTURING ESTABLISHMENTS**
(UNIDO industrial planning and programming series, ID/SER.E/8)
Vol. 4: 1974. 255 p. (Sales No. 74.II.B.13)
Detailed statistical analyses of individual establishments in selected countries.
Publ.: United Nations (see entry 593)

598. THE STATE OF FOOD AND AGRICULTURE
Annual. World review and appraisal of progress. (FAO Agricultural Series No. 1)
Publ.: Food and Agriculture Organization of the United Nations (FAO) (see entry 594)
599. STATISTICAL YEARBOOK/ANNUAIRE STATISTIQUE
Prepared by the Statistical Office of the United Nations. Annual. In English and French. Includes international trade statistics arranged by country and by Standard International Trade Classification (SITC) within each country.
Publ.: United Nations (see entry 593)
600. TRADE BY COMMODITIES: COUNTRY SUMMARIES/ECHANGES PAR PRODUITS: RESUMES PAR PAYS
Quarterly. In English and French. Patterns of trade of OECD countries according to commodity grouping and trading partners. Arranged by Standard International Trade Classification (SITC). (OECD. Series B.) See: Agricultural machinery, Index No. 712.
Publ.: Organisation for Economic Co-operation and Development (OECD)
Château de la Muette
2, rue André Pascal
F-75775 PARIS, Cedex 1, France
601. TRADE BY COMMODITIES. MARKET SUMMARIES: GENERAL: IMPORTS; EXPORTS/ECHANGES PAR PRODUITS. RESUME PAR MARCHES: GENERALITES; IMPORTATIONS; EXPORTATIONS
Twice a year. 5 vols. In English and French. Data arranged by country and by Standard International Trade Classification (SITC) within each country. (OECD, series C.) See: Agricultural machinery, Index No. 712.
Publ.: Organisation for Economic Co-operation and Development (OECD) (see entry 600)
602. WORLD SURVEY OF AGRICULTURAL MACHINERY AND EQUIPMENT
Irregular.
Publ.: United States Government Printing Office
WASHINGTON, D.C. 20402, United States of America
603. WORLD TRADE ANNUAL
Prepared by the Statistical Office of the United Nations. Annual. 5 vols. Gives imports and exports by volume and value for all reporting countries. Arranged by Standard International Trade Classification (SITC).
SUPPLEMENT TO THE WORLD TRADE ANNUAL: TRADE OF THE INDUSTRIALIZED NATIONS WITH EASTERN EUROPE AND THE DEVELOPING NATIONS
Vol. 1: Eastern Europe
Vol. 2: South and Central America
Vol. 3: Africa
Vol. 4: The Near East
Vol. 5: The Far East
Order from: Walker and Company
720 Fifth Avenue
NEW YORK, New York 10019, United States of America

604. WORLD-WIDE STUDY ON THE AGRICULTURAL MACHINERY INDUSTRY/ETUDE MONDIALE SUR L'INDUSTRIE DU MACHINISME AGRICOLE

Prepared by the International Centre for Industrial Studies (ICIS), United Nations Industrial Development Organization (UNIDO). 1979. 3 vols. In English and French. Techno-economic study: analysis of the world situation of agricultural machinery. Forecast of trends in agricultural machinery. (UNIDO/ICIS.119)

Order from: Documents Control
United Nations Industrial Development Organization (UNIDO)
P.O. Box 300
A-1400 VIENNA, Austria

605. YEARBOOK OF INDUSTRIAL STATISTICS

(Formerly *Growth of World Industry*)

Prepared by the Statistical Office of the United Nations. Annual. 2 vols. In English and French. Arranged by International Standard Industrial Classification (ISIC).

Vol. 1: General industrial statistics. Arranged by country. Tables give number of establishments, number of persons employed, salaries and wages, working hours etc.

Vol. 2: Commodity production data.

Publ.: United Nations (see entry 593)

606. YEARBOOK OF INTERNATIONAL TRADE STATISTICS

Prepared by the Statistical Office of the United Nations. Annual. 2 vols. Includes international trade statistics arranged by country and by Standard International Trade Classification (SITC).

Publ.: United Nations (see entry 593)

B. Regional coverage

Africa

607. AFRICAN STATISTICAL YEARBOOK/ANNUAIRE STATISTIQUE POUR L'AFRIQUE

Prepared by the United Nations Economic Commission for Africa (ECA). Annual. 4 vols. In English and French.

Vol. 1: North Africa

Vol. 2: West Africa

Vol. 3: East Africa

Vol. 4: Central Africa

Publ.: United Nations (see entry 593)

608. FOREIGN TRADE STATISTICS FOR AFRICA: TRADE BY COMMODITY/STATISTIQUES AFRICAINES DU COMMERCE EXTERIEUR: ECHANGES PAR PRODUITS

Prepared by the United Nations Economic Commission for Africa (ECA). Irregular. In English and French. Provides cumulative half-yearly data on African commodity trade. Arranged by country and by Standard International Trade Classification (SITC) within each country. (Series B, No. 26)

Publ.: United Nations (see entry 593)

609. L'INDUSTRIE AFRICAINE

1976. 2 vois. In French. Covers Benin, Central African Republic, Chad, Congo, Gabon, Ivory Coast, Mali, Mauritania, Niger, Senegal, Togo, United Republic of Cameroon and Upper Volta. For each country a summary of general industrial development over the past five years is given, followed by a detailed discussion of the country's major industries.

Publ.: EDIAFRIC—La Documentation africaine
57, avenue d'Iéna
F-75016 PARIS, France

Asia and the Pacific

610. FOREIGN TRADE STATISTICS FOR ASIA AND THE PACIFIC

Annual. In English and French. Prepared by the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP). Covers imports and exports by sections, groups, subgroups and regional groups. Arranged by Standard International Trade Classification (SITC).

Publ.: United Nations (see entry 593)

611. QUARTERLY BULLETIN OF STATISTICS FOR ASIA AND THE PACIFIC

Prepared by the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP). Tables for countries and commodities; also regional statistics.

Publ.: United Nations (see entry 593)

612. STATISTICAL YEARBOOK FOR ASIA AND THE PACIFIC/ANNUAIRE STATISTIQUE POUR L'ASIE ET LE PACIFIQUE

Prepared by the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP) and the Statistical Office of the United Nations. In English and French. Detailed country and regional tables of consolidated data.

Publ.: United Nations (see entry 593)

Europe

613. INDUSTRIESTATISTIK/STATISTIQUES INDUSTRIELLES/STATISTICHE DELL'INDUSTRIA/INDUSTRIESTATISTIEK/INDUSTRIAL STATISTICS

Annual. In Danish, Dutch, English, French, German and Italian. Statistical data on production covering Belgium, Denmark, France, Germany (Federal Republic of), Ireland, Italy, Luxembourg, Netherlands and United Kingdom.

Publ.: Statistical Office of the European Communities
Centre Européen, Kirchberg
P.O. Box 1907
LUXEMBOURG, Luxembourg

Latin America

614. ANUARIO ESTADISTICO DE AMERICA LATINA/STATISTICAL YEARBOOK FOR LATIN AMERICA

Prepared by the United Nations Economic Commission for Latin America (ECLA). In English and Spanish. Statistical data arranged by country and industry.

Publ.: United Nations (see entry 593)

C. National coverage

For convenience, sources are listed in this subsection according to the country or area for which they provide data. The style in which addresses are presented is in accordance with postal requirements. See also the explanatory notes on page vi

Australia

615. MACHINERY, IRRIGATION AND FERTILISATION
Annual.

Publ.: Australian Bureau of Statistics
Victorian Office
G.P.O. Box 2796Y
MELBOURNE, Victoria, 3001

Austria

616. ERGEBNISSE DER LANDWIRTSCHAFTLICHEN MASCHINEN-ZÄHLUNG (Results of the census of agricultural machinery)
Irregular.

Publ.: Österreichische Staatsdruckerei
Rennweg 12
A-1030 VIENNA

Canada

617. AGRICULTURAL IMPLEMENT INDUSTRY

Publ.: Publications Distribution
Statistics Canada
OTTAWA, Ontario K1A OT6

618. FARM IMPLEMENT AND EQUIPMENT SALES
Monthly.

Order from: Publications Distribution (see entry 617)

Cuba

619. ACTUALIDADES DE LA INGENIERIA AGRONOMICA
Irregular.

Publ.: Centro de la Información Científica y Técnica
Universidad de la Habana
LA HABANA

Japan

620. PRODUCT FILE FOR AGRICULTURAL MACHINERY AND RELATED MATERIAL
Annual. In Japanese.

Publ.: Farm Machinery Industrial Research Company
2, 7-chome
Kanda Nishiki-cho
Chiyoda-ku
TOKYO 101

United States of America

621. AGRICULTURAL IMPLEMENTS AND MACHINERY
Annual.

Publ.: United States Department of Agriculture
Economic Research Service
14th Street and Independence Avenue, S.W.
WASHINGTON, D.C. 20250

622. AGRICULTURAL IMPLEMENTS AND MACHINERY: FOREIGN
TRADE

Publ.: United States Bureau of International Commerce
14th Street and Constitution Avenue, N.W.
WASHINGTON, D.C. 20230

623. AGRICULTURAL IMPLEMENTS AND MACHINERY MANUFACTURE

Publ.: United States Bureau of the Census
SUITLAND, Maryland 20233

624. FARM AND INDUSTRIAL EQUIPMENT INDUSTRY FACTS
Annual.

Publ.: Farm and Industrial Equipment Institute
Wrigley Building, room 680
410 North Michigan Avenue
CHICAGO, Illinois 60611

625. FARM MACHINERY AND EQUIPMENT

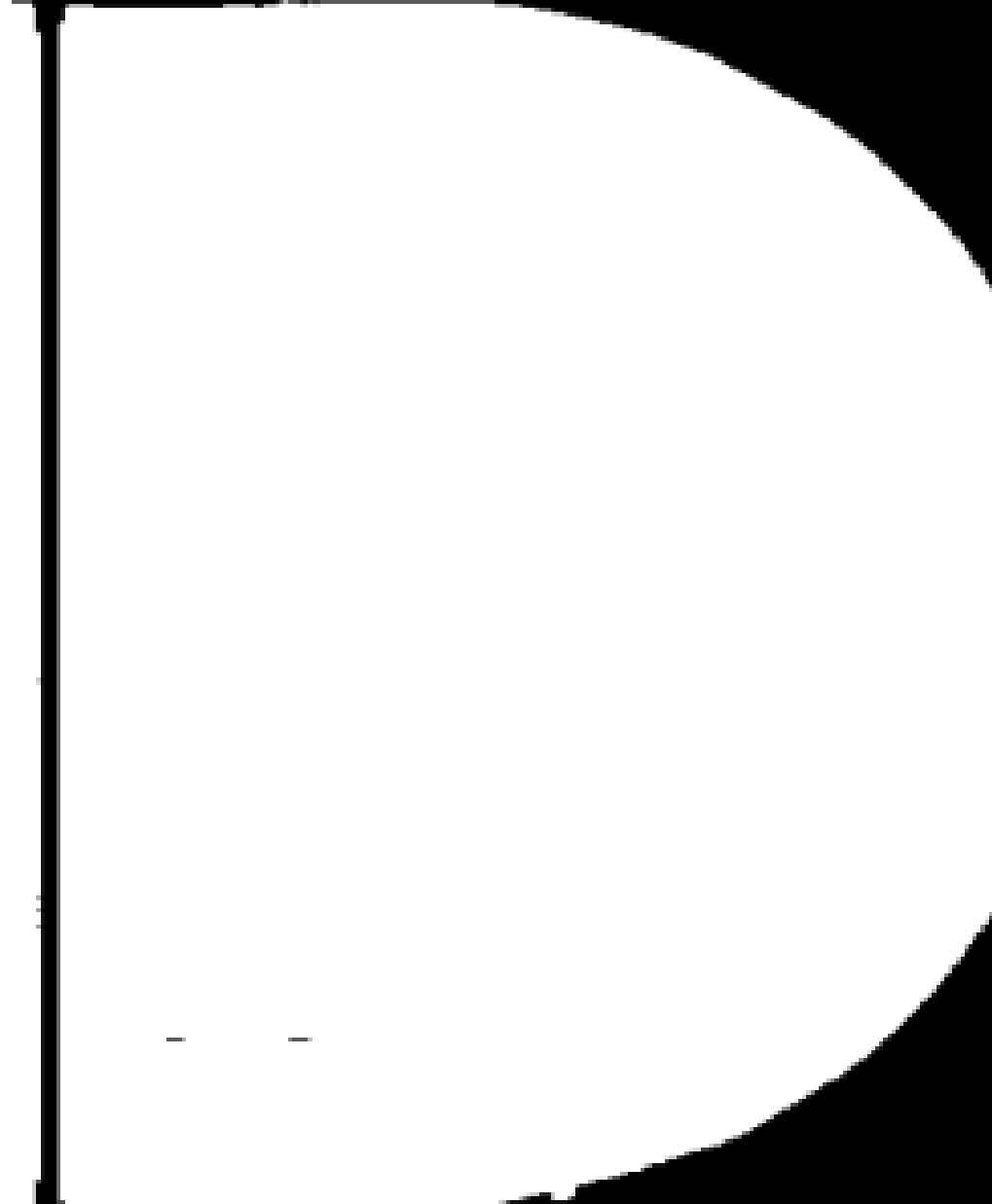
Quarterly. Statistical data. (Current Industrial Reports, Series No. M35A)

Publ.: United States Bureau of the Census (see entry 623)

SECTION IV

BASIC BOOKS AND MONOGRAPHS

626. AGRICULTURAL INITIATIVE IN THE THIRD WORLD. Lexington, Massachusetts, the Agribusiness Council, 1975. 210 p.
627. BANHAZI, J. Szantofoeldi munkagepek (Farming machines). Budapest, Mesögazdasági Kiadó, 1972. 431 p.
628. BERLIJN, J. D. Handboek voor landbouwwerktuigkunde (Handbook of agricultural machinery). Zwolle, Netherlands, Tjeenk Willink, 1967. 2 vols.
629. _____ Landbouwwerktuigkunde (Farm machinery). 8th ed. Zwolle, Netherlands, Tjeenk Willink, 1967. 500 p.
630. BERNACKI, H. *et al.* Agricultural machines, theory and construction. 1972. (NTIS TT 69-50019.) Available from United States National Technical Information Service, Springfield, Virginia.
631. BOSHOFF, W. H. Using field machinery. New York, Oxford University Press, 1968. 64 p.
632. BROWN, A. D. Tractor and small engine maintenance. Danville, Illinois, Interstate, 1973.
633. CANDELON, P. Les machines agricoles. Paris, Baillière, 1966. 2 vols.
634. CARGILL, B. E. and G. E. ROSSMILLER, eds. Fruit and vegetable harvest mechanization. Technological implications. East Lansing, Rural Manpower Center, Michigan State University, 1969. 838 p.
635. CENTRE D'ETUDE DE LA MECANISATION EN AGRICULTURE. Indicateur des performances et des coûts d'utilisation de l'équipement agricole. Vol. 1. Tracteur et matériel de culture. Vol. 2. Equipements de production fourragère et d'intérieur de ferme. Gembloux, Belgique, CEMAG, 1974.
636. CLEMENS, R. H. Mechanization of agriculture in Brazil. Gainesville, Florida, University of Florida Press, 1970. (Latin American monograph series 2)
637. CORSO DI MACCHINE AGRICOLE (Agricultural machinery course). Part 1: General problems, motors, tractors. Milan, Politecnico di Milano, Sezione di Meccanica Agraria, 1970. 178 p.



638. CULPIN, C. Profitable farm mechanization. 2nd ed. London, Lockwood, 1968. 344 p.
639. DENCKER, C. H. Landwirtschaftliche Stoff- und Maschinenkunde (Farm machinery and materials). Berlin (West), Parey, 1968. 291 p.
640. DENCKER, C. H. *et al.* Manual de técnica agrícola. Barcelona, Ediciones Omega, 1966. 1252 p.
641. DORNER, P. Cooperative and commune: group farming in the economic development of agriculture. Madison, University of Wisconsin Press, 1977. 392 p.
642. ECKHOLM, E. Losing ground. Environmental stress and world food prospects. New York, Norton, 1976. 223 p.
643. ESHELMAN, P. V. Tractors and crawlers. 2nd ed. Chicago, American Technical Society, 1970. 308 p.
644. GABLE, R. W. and F. SPRINGER. Administering agricultural development in Asia: a comparative analysis of four national programs. Boulder, Colorado, Westview Press, 1977. 389 p.
645. GOMMEL, W. Landmaschinen (Agricultural machinery). 4th ed. Stuttgart, Ulmer, 1967. 224 p.
646. HARRIS, G. *et al.* Farm machinery. London, Oxford University Press, 1974.
647. HELLEBERG, B. Reparationer av lantbruksmaskiner (Repair of farm machinery). 2nd ed. Stockholm, LTS Foerlag, 1969. 368 p.
648. HOPFEN, H. J. Farm implements for arid and tropical regions. New York, Unipub, 1969. 159 p.
649. HUNT, D. R. Farm power and machinery management. Laboratory manual and workbook. Ames, Iowa State University Press, 1973. 325 p.
650. HUNT, D. R. and L. W. GARVER. Farm machinery mechanisms. Ames, Iowa State University Press, 1973. 319 p.
651. JACUK, E. P. and I. M. PANOV. Rotatsionnye potchvoobrabatyvaiushtchiie mashiny. Konstruktsiiia, rastchet, proektirovanie (Rotating farming machines: Construction, design and projection). Moscow, Mashinostroenie, 1971. 254 p.
652. JEQUIER, N., ed. Appropriate technology, problems and promises. Paris, OECD, 1976. 344 p.
653. JONES, F. R. Farm gas engines and tractors. 4th ed. New York, McGraw-Hill, 1963. 518 p.
654. KEPNER, R. Principles of farm machinery (Agricultural engineering). Westport, Connecticut, AVI Publishing Company, 1972.
655. KNOLL, I. Anyagmozgatás a mezőgazdaságban (Materials handling in agriculture). Budapest, Mezőgazdasági Kiadó, 1971. 364 p.

656. LACOMBE, R. *Le machinisme agricole*. Paris, Dunod, 1972. 125 p.
657. MACDONALD, N. B. *et al.* Farm tractor production costs. A study in economies of scale. Ottawa, Queens' Printer, 1969. 286 p.
658. MACPHERSON, G. A. First steps in village mechanisation. Dar es Salaam, Tanzania Publishing House, 1975. 232 p.
659. MEKHANIZATSIIA I ELEKTRIFIKATSIIA SEL'SKOGO KHOZIAISTVA (Mechanization and electrification of agriculture). Kiev, Urozhai, 1967. 274 p.
660. MICHAEL, A. and T. P. OJHA. Principles of agricultural engineering. Jodhpur, India, Jain, 1966. 2 vols.
661. PAPANEK, V. Design for the real world. New York, Bantam Books, 1972. 375 p.
662. PARSONS, M. S. *et al.* Farm machinery: use, depreciation and replacement. Washington, D.C., United States Agricultural Research Service.
663. PELLIZZI, G. *Meccanica agraria*. (Agricultural mechanization.) Vol. 2: Macchine operatrici (Operating machines). Bologna, Edizioni Agricole, 1969. 397 p.
664. RICHEY, C. B. Capacity of crop machines; crop machines use. St. Joseph, Michigan, ASAE, Agricultural Yearbook, 1965.
665. RICHEY, C. B. *et al.* Agricultural engineers' handbook. New York, McGraw-Hill, 1961. 880 p.
666. RUTHENBERG, H. Farming systems in the tropics. Oxford, Clarendon Press and London, Oxford University Press, 1971. 328 p.
667. SHIPPEN, J. *et al.* Basic farm machinery. 2 vols. Oxford, Pergamon Press, 1972.
668. SMALL ENGINES SERVICE MANUAL. 3rd ed. Kansas City, Missouri, Implement and Tractor Publications, 1967. 244 p.
669. SMITH, H. P. *Maquinaria y equipo agrícola*. Barcelona, Ediciones Omega, 1967. 571 p.
670. STONE, A. A. and H. E. GULVIN. Machines for power farming. 3rd ed. New York, Wiley, 1977.
671. VILLAGE TECHNOLOGY HANDBOOK. Mt. Rainier, Maryland, Volunteers in Technical Assistance, 1970. 387 p.
672. WEIR, A. Pedal-powered thresher and winnower. Morogoro, United Republic of Tanzania, University of Dar es Salaam, 1974. 32 p.
673. YUDELMAN, M. Technological changes in agriculture in the developing countries. Paris, Development Center of OECD, 1971. 204 p.
674. ZIM, H. S. and J. R. SKELLY. Tractors. New York, Morrow, 1972.

SECTION V

PROCEEDINGS, PAPERS AND REPORTS

A. *United Nations and related bodies¹*

Economic and Social Commission for Asia and the Pacific (ESCAP)

675. Intergovernmental Meeting for the Establishment of the Regional Centre for Agricultural Machinery, Bangkok, 12 December 1975. Report. 17 p. (E/CN.11/1242/INF)
676. ECAFE Expert Team on Small Engines for Agricultural Purposes. Sixth session of the Asian Industrial Development Council of the Economic Commission for Asia and the Far East, 1-6 February 1971, Bangkok. Report. (AIDC(6)/2)
677. Review of activities of the Asian Industrial Development Council—Industries manufacturing agricultural machinery. Paper presented to the Second Session of the ECAFE Asian Conference on Industrialization, 8-21 September, 1970. 11 p. (E/CN.11/1 + NR/Ind. Conf.2/L.4)
678. Selection and adaptation of farm machinery to local conditions. Paper presented to the Second Session of the ECAFE Asian Conference on Industrialization, Tokyo, 8-21 September 1970. (E/CN.11/1 + NR/Ind. Conf.2/L.14)

Economic Commission for Europe (ECE)

679. Mechanization of the cultivation and harvesting of sugar beet. Paper prepared by F. P. Polupanov and N. M. Kosyrev. 1973. 12 p. (Sales No. E.73.II.E/Mim.13/Agri/GE.2/5)
680. Mechanization of vegetable cultivation and harvesting for protected cropping. Report prepared by G. H. Germing 1973. 29 p. (Sales No. E.73.II.E/Mim.14/Agri/Mech/57 and Agri/GE.2/7)
681. Technical aspects in the prevention of noise from agricultural tractors. Report prepared by J. Maring. 1973. 8 p. (Sales No. E.73.II.E/Mim.6/Agri/GE.2/3)
682. Mechanization of agriculture. Mechanized cultivation and harvesting of vegetables in open ground. Paper prepared by Ch. Petkov and S. Dimov. 1972. 43 p. (Sales No. E.72.II.E/Mim.10/Agri/Mech/49)

¹Arranged in reverse chronological order.

- 683. Mechanization of agriculture. Present and foreseeable trends in the development of tractors, especially high-capacity tractors. Paper prepared by A. Kononenko and A. Polyak. 1972. 29 p. (Sales No. E.72.II.E/Mim.15/Agri/Mech/50)
- 684. Agricultural mechanization. Mechanical equipment for field drainage and ditching. Paper prepared by C. Culpin. 1971. 20 p. (Sales No. E.71.II.E/Mim.9/Agri/Mech/18/Rev.1)
- 685. The mechanization of rice cultivation. 1970. 41 p. (Sales No. E.70.II.E/Mim.9/Agri/Mech/44)

Food and Agriculture Organization of the United Nations (FAO)

- 686. High horse-power tractors and their implements. By L. F. Dvorstsov and A. Y. Polyak. Report prepared for the Twenty-third session of the FAO/ECE Working Party on the Mechanization of Agriculture, 6-8 September 1977. (FAO/ECE/AGRI/WP.2/R.22)
- 687. The mechanization of rice production. Final report of some international co-ordinated studies. Rome, FAO, 1977.
- 688. Use of hydraulic transmission systems in tractors and self-propelled machines. By E. Dohne and M. Brenndörfer. 1977. (Agri/Mech Report No. 62) (FAC/ECE/AGRI/WP.2/9)
- 689. The reorientation of agricultural mechanization for the developing countries. Part I: Policies and attitudes for action programmes. By G. W. Giles. Prepared for the Expert Panel on the Effects of Farm Mechanization on Production and Employment, 4-7 February 1975, Rome. (AGS:MPE/75/5)
- 690. Agricultural mechanization, production and employment. By C. Voss. January 1974. (FAO Monthly Bulletin of Agricultural Economics and Statistics, Vol 23, No. 1)
- 691. Guía para instructores en la organización y dirección de cursos de capacitación en ingeniería agrícola. 1972. (Agricultural Bulletin, No. 12)
- 692. Meeting of Experts on the Mechanization of Rice Production and Processing. Report. Rome, FAO, 1972.
- 693. Meeting of Experts on the Mechanization of Rice Production and Processing, Paramaribo, Suriname, 27 September-2 October 1971. Report. 203 p. (GP 4/1 TF INT. 36)
- 694. 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, Ibadan, Nigeria, 23-28 August 1971. 1971. 7 p. (B/6541 ESR-CAR-71/28)
- 695. Actual situation of mechanization and traditional tendencies of the same in El Salvador. Paper prepared by H. S. A. Olivier. 1971. 39 p. (AGS-GAFINT 5/71)

- 696. Actual situation of mechanization and traditional tendencies of the same in Guatemala. Paper prepared by H. S. A. Olivier. 1971. 47 p. (AGS-GAFINT 4/71)
- 697. Actual situation of mechanization and traditional tendencies of the same in Honduras. Paper prepared by H. S. A. Olivier. 1971. 45 p. (AGS-GAFINT 6/71)
- 698. Selection and adaptation of farm machinery for local conditions. By C. M. Downing. 1971. 12 p. (B/6128 AGS-MISC/71.47)
- 699. Tillage and seeding practices and machines for crop production in semi-arid areas. 1971. 53 p.
- 700. Actual situation of mechanization and traditional tendencies of the same in Costa Rica. Paper prepared by H. S. A. Olivier. 1970. 54 p. (AGS-GAFINT 16/70)
- 701. Actual situation of mechanization and traditional tendencies of the same in Nicaragua. Paper prepared by H. S. A. Olivier. 1970. 52 p. (AGS-GAFINT 24/70)

International Labour Organisation (ILO)

- 702. Mechanization and employment in agriculture: case studies for four continents. Geneva, ILO, 1974. 192 p.

United Nations Industrial Development Organization (UNIDO)²

- 703. First Consultation Meeting on the Agricultural Machinery Industry, Stresa, Italy, 15-19 October 1979. Papers presented to the Meeting. (ID/WG.307/1-9)
- 704. Appropriate industrial technology for agricultural machinery and implements. New York, 1979. 159 p. (Monographs on appropriate industrial technology. No. 4) (ID/232/4)
- 705. World-wide study on the agricultural machinery industry/Etude mondiale sur l'industrie du machinisme agricole. In English and French. 1979. 3 vols. (UNIDO/ICIS.119/Add.1-2)
- 706. International Forum on Appropriate Industrial Technology, New Delhi and Anand, India, 20-30 November 1978. Working Groups:
 - Working Group No. 7. Appropriate technology for the production of agricultural machinery and implements:
 - Interlinkage in agricultural machinery industry for rural industrialization in developing countries. Background paper. 231 p. (ID/WG.282/4)
 - Mexican agricultural tractors industry. Background paper. 10 p. (ID/WG.181/25)

²Discussion papers (ID/WG.../series) are mimeographed documents issued in limited number; copies may no longer be available for distribution.

Appropriate technology application in the agricultural machinery and implements industry in Yugoslavia. Background paper. 23 p. (ID/WG.282/63)

Agricultural machinery and implements. Background paper. 21 p. (ID/WG.282/83)

Agricultural machinery industry and rural industrialization in Sudan. Background paper. 39 p. (ID/WG.282/91)

Appropriate technology for agricultural machinery and implements. Discussion paper. 22 p. (ID/WG.282/109)

Working Group No. 8. Appropriate technology for light engineering industries and rural workshops:

Starting a blacksmith and agricultural implements unit in rural areas. Background paper. 7 p. (ID/WG.282/37)

Working Group No. 12. Appropriate technology for rural transport:

Appropriate transport facilities for the rural sector in developing countries. Background paper. 129 p. (ID/WG.282/40/Rev.1)

Appropriate rural transportation facilities in developing countries. Background paper. 13 p. (ID/WG.282/96)

707. Report of the Second Preparatory Expert Panel Meeting for Consultations on the Agricultural Machinery Industry. Vienna, 29 May-2 June 1978. Vienna, 1978. 11 p. (UNIDO/EX.43)
708. Agricultural machinery and implements industry. Preliminary study. Vienna, 1978. 167 p. (UNIDO/ICIS.69)
709. Technologies from developing countries. New York, 1978. 35 p. (Development and transfer of technology series, No. 7) (ID/208)
710. First Preparatory Expert Panel Meeting for Consultations on the Agricultural Machinery Industry. Vienna, 23-25 November 1977. Report. Vienna, 1977. 7 p. (UNIDO/EX.28)
711. *Ad Hoc* Expert Group Meeting on Pilot Activities (Agricultural Machinery and Implements) of Industrial and Technological Information Bank (INTIB). Report. Vienna, 1977. 12 p. (UNIDO/ICIS.53)
712. *Ad Hoc* Expert Group Meeting on the Research and Development of a Small-scale Low-cost Rice Bran Stabilizing Unit, Vienna, 6-10 December 1976. Papers presented to the Meeting. (ID/WG.240/1-10)
713. Round Table Ministerial Meeting on Industrialization of Agriculture, Varna, Bulgaria, 20-24 May 1976. Papers presented to the Meeting. (ID/WG.227/1-5)
714. Animal-drawn implements, hand-operated machines and simple power equipment in the least developed and the developing countries. Report of a manufacturing development clinic, New Delhi, 21-30 October 1974. Vienna, 1975. 45 p. (ID/148)
715. 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, Los Baños, Laguna, Philippines, 12-17 March 1973. Papers presented to the Meeting. 368 p. (ID/WG.142/1-8)

- 716. Report on small low-cost tractors suited to the needs of the developing countries. Vienna, 1973. 219 p. (UNIDO/ITD.203 and Add.1)
- 717. The role of UNIDO in promoting the agricultural machinery and implements industry. 1973. 88 p. (ID/96)
- 718. 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 November 1970. 1971. 62 p. (ID/WG.62/5)
- 719. Development and introduction of agricultural machinery. Background paper presented to the Seminar on the Organization and Administration of Industrial Services for Asia and the Middle East, Tashkent, USSR, 12-26 October 1970. 1971. 10 p. (ID/WG.61/BP.5)

B. Miscellaneous

- 720. Agricultural mechanization in South East Asia. By Y. Kishida. Tokyo, Farm Machinery Industrial Research Corporation, 1971. 134 p.
- 721. Annual report of the British Society for Research in Agricultural Engineering. Silsoe, Bedfordshire, England, British Society of Research in Agricultural Engineering.
- 722. Australian Tractor Testing Committee reports. Parkville, Victoria, Australia, University of Melbourne.
- 723. Berichte über die technische Prüfung von Ackerschleppern (Technical reports on farm tractor testing). Wolfratshausen, Federal Republic of Germany, H. Neureuter Verlag.
- 724. Conference on Agricultural and Allied Industrial Tractors. London, 1970. Papers presented to the Conference. London, Institution of Mechanical Engineers, Automobile Division/Institution of Agricultural Engineers (IAE), 1972. 209 p.
- 725. Contributions to design and development of new farm equipment (1965-1977). Ludhiana, India, College of Agricultural Engineering, 1977. 65 p. (Research publication 1/77)
- 726. Development of agricultural mechanization technologies at the International Rice Research Institute (IRRI). Los Baños, Philippines, IRRI, 1973. 25 p.
- 727. Documents du Centre national d'études et d'expérimentation de machinisme agricole (CNEEMA). Antony, France (CNEEMA).
- 728. Eighth International Congress of the International Commission of Agricultural Engineering, Flevohof, Netherlands, 1974. Selected papers:
Mechanization of small farms in developing countries. (74.III.404)
Agricultural mechanization in developing countries. (74.III.406)

729. Farm machinery test reports in Italy. Rome, Comitato Tecnico Centrale per la Omoologazione delle Macchine Agricole in Italia.
730. Fourth International Conference on Mechanization of Field Experiments. 5-10 July 1976. Proceedings. Ames, Iowa, Iowa State University. 420 p.
731. Mechanized maximum cropping systems for the small farms of the rice belt of tropical Asia. By R. Bradfield. Tokyo, The Institute of Agricultural Machine Industry, 1971.
732. Meddelelser fra statens redskabsproover (National reports on implement testing). Horsens, Denmark, Statens Redskabsproover.
733. Meeting of All India Small-Scale Manufacturers of Improved Agricultural Implements and Machinery, Bhopal, India. Proceedings. Central Institute of Agricultural Engineering, 1979.
734. Nebraska tractor tests. Lincoln, Nebraska, Nebraska Tractor Testing Laboratory.
735. Panel discussion on the topic "Grape harvesting mechanization". Montpellier, France, Institut technique du vin (ITV), 1971. 41 p. (ITV Actualités No. 6)
736. Present status of manufacturing technology of seed drills and threshers in India. By N. S. L. Srivastava. Paper presented to the First RNAM Workshop on Manufacturing Technology of Seed Drills and Threshers, Lahore, Pakistan, 20-23 January 1980. Bhopal, India, Central Institute of Agricultural Engineering, 1980. 32 p.
737. Primi risultati di prove su una piccola mietitrebbiatrice semovente in lavoro su riso (First results of tests carried out on a small self-moving combine operating in a rice field). By G. Castelli. In Italian; summary in English. Milan, Consiglio Nazionale delle Ricerche, 1970.
738. Problèmes posés par la mécanisation dans les pays membres du Comité permanent inter-Etats de lutte contre la sécheresse dans le Sahel. Antony, France, Centre d'études et d'expérimentation du machinisme agricole tropical (CEEMAT), 1977. 447 p.
739. Prüfungsabteilung für Landmaschinen der deutschen Landwirtschaftsgesellschaft Ev: DLG-Maschinenprüfungsberichte (Testing station for agricultural machinery of the German agricultural society: DLG Farm machinery test reports). Irregular. in German. Frankfurt/Main, DLG-Verlags-GmbH.
740. Prüfungs- und Untersuchungsberichte des schweizerischen Instituts für Landmaschinenwesen und Landarbeitstechnik (Farm machinery testing reports of the Swiss institute for machinery and rationalization of work in agriculture). Brugg, Aargau, Switzerland, Institut suisse pour le machinisme et la rationalisation du travail dans l'agriculture.
741. The reorientation of agricultural mechanization for the developing countries. Mechanization technology for tropical agriculture. Tokyo, Shin-Norinsha Limited, 1975. (Agricultural mechanization in Asia, Vol. VI)
742. Royal Commission on Farm Machinery. Report. Ottawa, Canada, 1971. 636 p.

743. Rural Technology Meeting for East, Central and Southern Africa. Arusha, United Republic of Tanzania, 29 August-9 September 1977. Report. London, Commonwealth Secretariat. 114 p.
744. Schriftenfolge über Landtechnik in der Schweiz (Publications on agricultural technology in Switzerland). Zurich, Switzerland, Schweizer Verlagshaus.
745. Selective employment of labour and machines for agricultural production. By B. A. Stout and C. M. Downing. Michigan State University, IAA, April 1974. (Monograph No. 3)
746. Summaries of test reports. Ludhiana, India, Department of Farm Power and Machinery, College of Agricultural Engineering. 1975. 26 p. (Publication No. FPM 2/75)
747. Technical communications of the Commonwealth Bureau of Horticulture and Plantation Crops. Slough, Buckinghamshire, England, Commonwealth Agricultural Bureaux.
748. Test reports of the Finnish Research Institute of Agricultural and Forestry Engineering. Olkkala, Finland, Maatalouskoneiden Tutkimuslaitos.
749. Test reports of the National Institute of Agricultural Machinery in Greece. Athens, Greece, Institutouon Georgikis Michanologias.
750. Third International Conference on Mechanization of Field Experiments, Brno, Czechoslovakia, 10-15 July 1972. Proceedings. Brno University of Agriculture, 1972. 366 p.
751. Thresher accidents in Punjab during wheat threshing season of 1976. Ludhiana, India, Department of Farm Power and Machinery, College of Agricultural Engineering, 1976.
752. Types and usage of wheat threshers in Punjab. Ludhiana, India, Department of Farm Power and Machinery, College of Agricultural Engineering, 1975. 12 p. (Publication No. FPM 1/75)

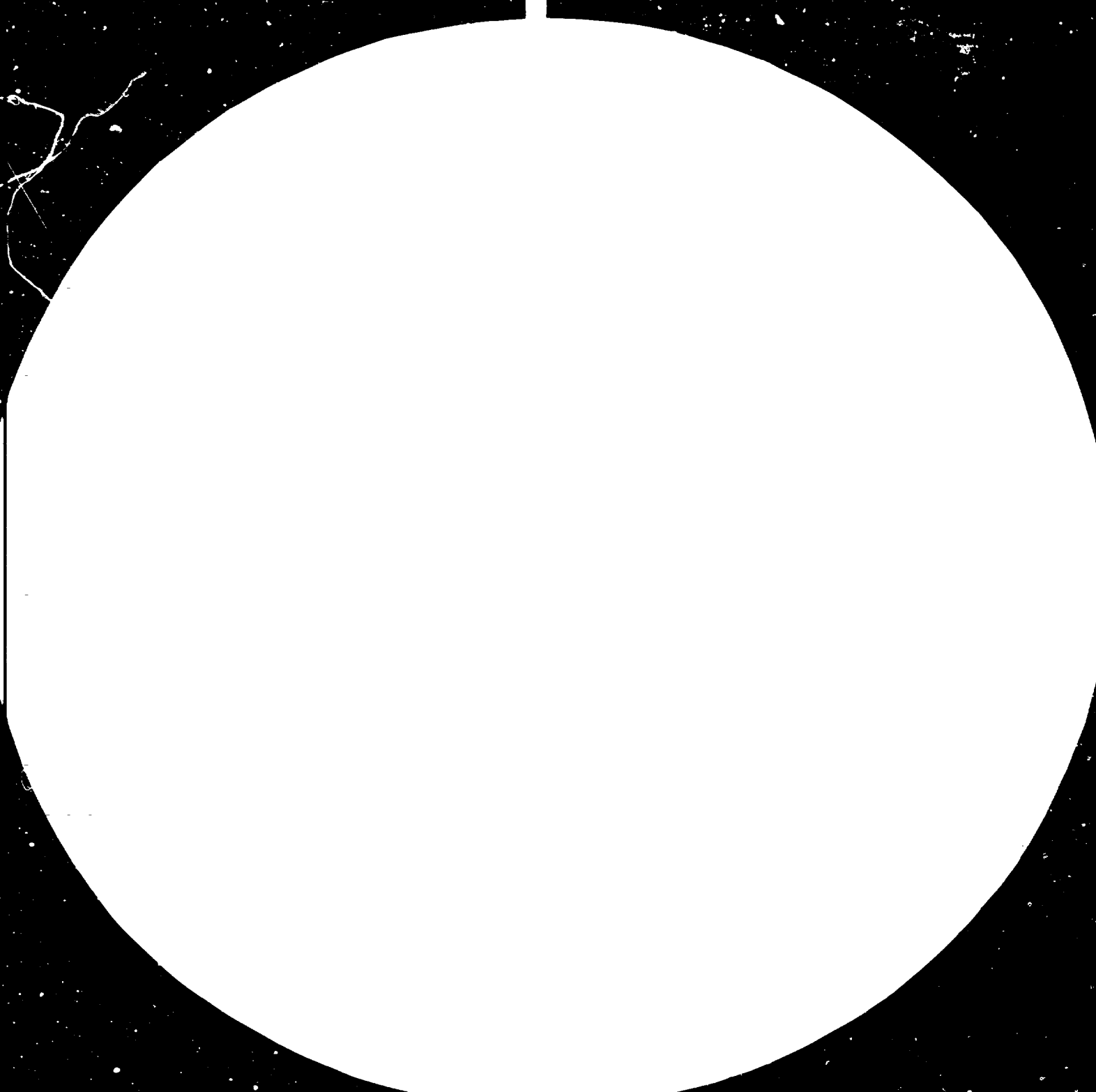
SECTION VI

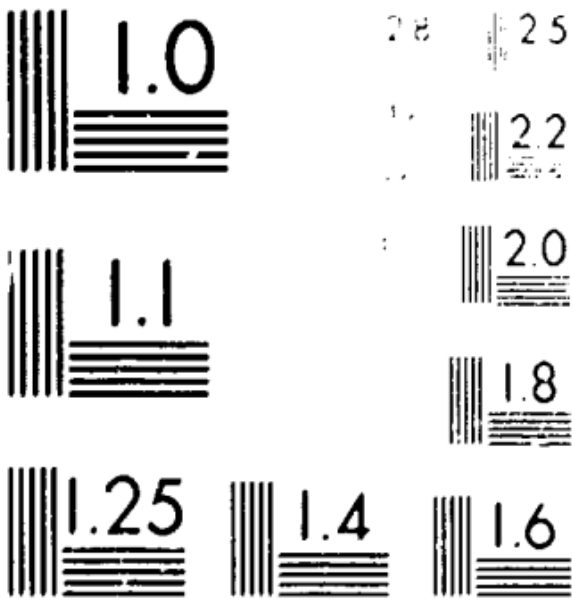
PERIODICALS

753. **AGM SERVICE** (Agricultural and garden machinery)
Monthly. Covers mainly trade literature.
Publ.: British Agricultural and Garden Machinery Association (BAGMA)
RICKMANSWORTH, Hertfordshire WD3 1RQ, England
754. **AGRICULTURAL ENGINEERING**
Monthly.
Publ.: American Society of Agricultural Engineers (ASAE)
P.O. Box 229
2950 Niles Road
ST. JOSEPH, Michigan 49085, United States of America
755. **AGRICULTURAL MACHINERY**
Quarterly. In English.
Publ.: Japan Trade Policy P.R., Inc.
Sanko Building 3
Nishikubo Sakurayawa-cho
Minato-ku
TOKYO, Japan
756. **AGRICULTURAL MACHINERY JOURNAL**
Monthly.
Publ.: Agricultural Press Ltd
Surrey House
1 Throwley Way
SUTTON, Surrey SM1 4Q, England
757. **AGRICULTURAL MACHINERY NEWS/NOKI SHIMBUN**
Weekly. In Japanese; summaries in English.
Publ.: Shin-Norinsha Company Ltd
7, 2-Kandu Nishiki-cho
Chiyoda-ku
TOKYO 101, Japan
758. **AGRICULTURAL MECHANIZATION IN ASIA (AMA)**
Quarterly. In English.
Publ.: Institute of Agricultural Machine Industry
Shin-Norin Building
7, 2-chome, Kanda Nishiki-cho
Chiyoda-ku
TOKYO 101, Japan

759. AGRICULTURAL RESEARCH JOURNAL OF KERALA
Monthly.
Publ.: College of Agriculture
VELLAYANI, Kerala, India
760. AGRICULTURAL TECHNOLOGIST
Quarterly
Publ.: Agricultural Technologies of Australasia Ltd
Box 307
BATHURST, New South Wales 2795, Australia
761. AGRONOMIE TROPICALE
Quarterly. In French; summaries in English and Spanish. Studies and research in tropical agronomy, including agricultural mechanization aspects. Abstracts.
Publ.: Institut de recherches agronomiques tropicales et de cultures vivrières
110, rue de l'Université
F-77340 PARIS, Cedex 07, France
762. ANDHRA AGRICULTURAL JOURNAL
Every two months.
Publ.: Andhra Agricultural Union
Agricultural College
BAPATLA, Andhra Pradesh, India
763. APPROPRIATE TECHNOLOGY
Quarterly.
Publ.: Intermediate Technology Publications
9 King Street
LONDON WC2E 8HN, England
764. BIG FARM MANAGEMENT
Sixteen times a year.
Publ.: Northwood Publications Ltd
Elm House
10-16 Elm Street
LONDON WC1X 0BP, England
765. BULLETIN DE DOCUMENTATION ET D'INFORMATION
Monthly.
Publ.: Syndicat général des constructeurs de tracteurs et machines agricoles (SGCTMA)
19, rue Jacques-Bingen
F-75017 PARIS, France
766. BULLETIN DE LIAISON DE LA SITMA
Irregular.
Publ.: Société des ingénieurs et techniciens du machinisme agricole (SITMA)
19, rue Jacques-Bingen
F-75017 PARIS, Cedex 17, France

767. **BULLETIN D'INFORMATION DU CNEEMA**
Monthly.
Publ.: Centre national d'études et d'expérimentation de machinisme agricole
(CNEEMA)
Parc de Tourvoie
F-92160 ANTONY, France
768. **BULLETIN D'ESSAIS DU SZZLS DE PRAGUE**
Irregular. In Czech.
Publ.: Statni Zkusebna Zemedelskych a Lesnickych Stroju (SZZLS)
PRAGUE-REPY, Czechoslovakia
769. **BULLETIN TECHNIQUE D'INFORMATION DES INGENIEURS DES SERVICES AGRICOLES**
Ten times a year. Original technical and scientific articles with surveys and reviews.
Publ.: Inspection générale de l'agriculture
5, rue Berget-de-Jouy
F-75007 PARIS, France
770. **BULLETIN TECHNIQUE DU GENIE RURAL**
Monthly. Original technical and scientific articles.
Publ.: Centre de recherches et d'expérimentation du génie rural
Parc de Tourvoie
F-92160 ANTONY, France
771. **BUNDESVERSUCHS- UND PRÜFUNGSANSTALT WIESELBURG: VERSUCHSBERICHTE** (Federal research and testing institute at Wieselburg: Test reports)
Monthly. In German. Reports on safety measures for tractors.
Publ.: Bundesversuchs- und Prüfungsanstalt für Landwirtschaftliche Maschinen und Geräte
Mankerstraße 18
A-3250 WIESELBURG/ERLAUF, Austria
772. **CANADIAN FARM EQUIPMENT DEALER**
Monthly.
Publ.: Southam Business Publications Ltd
1450 Don Mills Road
DON MILLS, Ontario M3B 2X7, Canada
773. **CANADIAN FARM IMPLEMENT**
Monthly.
Publ.: Southam Business Publications Ltd (see entry 772)
774. **CANADIAN TRACTOR FARMING**
Five times a year. In English and French. Published by International Harvester Company, a manufacturer of tractors.
Publ.: International Harvester Company Canada Ltd
208 Hillyard Street
HAMILTON, Ontario, Canada





775. **CERES**
Every two months. FAO review on agriculture and development.
Publ.: Food and Agriculture Organization of the United Nations (FAO)
Via delle Terme di Caracalla
I-00100 ROME, Italy
776. **DEUTSCHE AGRARTECHNIK** (German agricultural technology)
Monthly. In German.
Publ.: Kammer der Technik
VEB-Verlag
Unter den Linden 12
DDR-102 BERLIN, German Democratic Republic
777. **DIRIGENTE RURAL** (Agricultural entrepreneur)
Every two months.
Publ.: Visão S.A. Editorial
Rua Alfonso Celso 243
04119 SÃO PAULO, Brazil
778. **DLZ/DEUTSCHE LANDTECHNISCHE ZEITSCHRIFT** (German agricultural mechanization journal)
Monthly. In German.
Publ.: BLV Verlagsgesellschaft mbH
Postfach 430
Lothstraße 29
D-8000 MUNICH 40, Federal Republic of Germany
779. **ETUDES DU CNEEMA**
Ten times a year.
Publ.: Centre national d'études et d'expérimentation de machinisme agricole
(CNEEMA) (see entry 767)
780. **FARM AND POWER EQUIPMENT**
Monthly. Technology, statistics.
Publ.: National Farm and Power Services, Inc.
10877 Watson Road
ST. LOUIS, Missouri 63127, United States of America
781. **FARM EQUIPMENT**
Monthly. Commercial and technical information.
Publ.: Johnson Hill's Press, Inc.
1233 Janesville Avenue
FORT ATKINSON, Wisconsin 53538, United States of America
782. **FARM EQUIPMENT RETAILING**
Monthly.
Publ.: Farm Equipment Retailing, Inc.
2340 Hampton Avenue
ST. LOUIS, Missouri 63139, United States of America

783. **FARM IMPLEMENT AND MACHINERY REVIEW**
Monthly. Technical and commercial information.

Publ.: Morgan-Grampian Ltd
Morgan Grampian House
30 Calderwood Street
LONDON SE18 6QH, England

784. **FARMING JAPAN**
Quarterly. In English.

Publ.: Nihon Norin Kikaku Kyokai Ltd
Chu-shin Building 3
Uchi-kanda
Chiyoda-ku
TOKYO, Japan

785. **FARMING MECHANIZATION**
Monthly. In Japanese; titles in English.

Publ.: Shin-Norinsha Company Ltd (see entry 757)

786. **FARM MACHINE DESIGN ENGINEERING**
Quarterly.

Publ.: Mercury House Publications Ltd
Mercury House
LONDON SE1, England

787. **FERMES MODERNES**
Monthly.

Publ.: Ed. René Poupry
15-17, rue Godefroy-Cavaignac
F-75541 PARIS, France

788. **FIEI LETTER**
Quarterly. News on the Institute's special groups and committees.

Publ.: Farm and Industrial Equipment Institute (FIEI)
410 North Michigan Avenue
Wrigley Building, room 680
CHICAGO, Illinois 60611, United States of America

789. **FORTSCHRITT-BERICHTE, VDI ZEITSCHRIFT REIHE 14: LAND-MASCHINEN-LANDTECHNIK** (Progress reports of the VDI-journal, series 14: agricultural machinery)
Irregular. Approx. 100 pages per issue.

Publ.: VDI-Verlag GmbH
Postfach 1139
Graf Recke-Straße 84
D-4001 DÜSSELDORF, Federal Republic of Germany

790. **GENIE RURAL**
Monthly.

Publ.: Horizons de France
39, rue du Général-Foy
F-75008 PARIS, France

791. GENIO RURALE (Agricultural engineering)
Monthly.
Publ.: Edagricole S.R.L.
Via Emilia Levante 31
I-40139 BOLOGNA, Italy
792. GRUNDLAGEN DER LANDTECHNIK (Fundamentals of agricultural engineering)
Twice a month. In German; summaries in English.
Publ.: VDI-Verlag GmbH (see entry 789)
793. HARVESTER
Monthly.
Publ.: Agricultural Engineering Society
Department of Agricultural Engineering
Indian Institute of Technology (IIT)
KHARAGPUR 731 302, West Bengal, India
794. HOKKAIDO NATIONAL AGRICULTURAL EXPERIMENT STATION:
RESEARCH BULLETIN
In Japanese; summaries in English.
Publ.: Hokkaido Agricultural Experiment Station
1 Hitsujigaoka
Toyohiro-ku
SAPPORO 061-01, Japan
795. IMPLEMENT AND TRACTOR
Twice a month. Commercial and technical information.
Publ.: Implement and Tractor Publications, Inc.
1014 Wyandotte Street
KANSAS CITY, Missouri 64105, United States of America
796. INDIAN FARMING
Monthly.
Publ.: Indian Council of Agricultural Research
Krishi Bhawan
NEW DELHI 110 001, India
797. INDIAN FARM MECHANIZATION
Monthly.
Publ.: Gursharan Singh
C-62 Soami Nagar
NEW DELHI 110 17, India
798. INTERNATIONAL HARVESTER FARM MAGAZINE
Three times a year. Published by International Harvester Company, a
machinery manufacturer.
Publ.: International Harvester Company
401 North Michigan Avenue
CHICAGO, Illinois 60611, United States of America

799. JARMUEVEK, MEZOGAZDASAGI GEPEK (Vehicles and agricultural machines)
Monthly. In Hungarian; abstracts in English, German and Russian.
Order from: Kultura
P.O. Box 149
BUDAPEST 62, Hungary
800. JOURNAL AND PROCEEDINGS OF THE INSTITUTION OF AGRICULTURAL ENGINEERS
Quarterly.
Publ.: Institution of Agricultural Engineers
West End Road
SILSOE, Bedfordshire MK45 4DU, England
801. JOURNAL OF AGRICULTURAL ENGINEERING RESEARCH
Quarterly.
Publ.: National Institute of Agricultural Engineering
Wrest Park
SILSOE, Bedfordshire MK45 4HS, England
802. JOURNAL OF THE INDIAN SOCIETY OF AGRICULTURAL ENGINEERS
Publ.: Indian Society of Agricultural Engineers
National Agro-House
2 Jansen Marg
NEW DELHI 110 001, India
803. JOURNAL OF THE INSTITUTION OF ENGINEERS
Eight times a year.
Publ.: Institution Science House
Gloucester Street
SYDNEY, New South Wales, Australia
804. JOURNAL OF THE SOCIETY OF AGRICULTURAL MACHINERY
JAPAN
Quarterly. In Japanese.
Publ.: Agricultural Engineering Department
Faculty of Agriculture
Ikerizi-cho
SELAGAYA-KY, Japan
805. LABOREO
Monthly.
Publ.: Julián Yebeneo Guerreco
Fernando VI, 27-1
MADRID 4, Spain
806. LANDARBEIT UND TECHNIK (Agricultural work and technology)
Irregular.
Publ.: Max Planck Institut für Landarbeit und Landtechnik
BAD KREUZNACH, Federal Republic of Germany

807. **LANDBOUWMECHANISATIE** (Farm mechanization)
Monthly. In Dutch; summaries in English.
Publ.: Stichting Landbouwmechanisatie
Dr. S. L. Mansholtaan 12
WAGENINGEN, Netherlands
808. **LANDBRUGSTEKNISK MAGASIN** (Journal of agricultural machinery)
Monthly. In Danish.
Publ.: Landbrugsteknisk Magasin
Aboulevard 48
COPENHAGEN N, Denmark
809. **LANDMASCHINENRUNDSCHAU** (Farm machinery review)
Every two months. In German.
Publ.: Irus-Verlag
Postfach 29
Silberburgstraße 72
D-7000 STUTTGART, Federal Republic of Germany
810. **LANDTECHNIK** (Agricultural technology)
Twice a month. In German. Production, marketing and maintenance of agricultural machinery.
Publ.: H. Neureuter Verlag
Postfach 273
D-8190 WOLFRATSHAUSEN, Federal Republic of Germany
811. **MACCHINE E MOTORI AGRICOLI** (Farm machines and engines)
Monthly. In Italian. Original technical articles and surveys.
Publ.: Edagricole S.R.L. (see entry 791)
812. **MACHINISME AGRICOLE TROPICAL**
Quarterly. In French; summaries in English. Original technical articles and surveys on tropical farming.
Publ.: Centre d'études et d'expérimentation de machinisme agricole tropical
(CEEMAT)
Parc de Tourvoie
F-92160 ANTONY, France
813. **MAG-MECANIZACION AGRARIA**
Twice a month.
Publ.: Editorial Garsi
Londres 43
MADRID 2, Spain
814. **MAQUINARIA AGRICOLA**
Twice a month. Technical articles and news. March/April issue gives statistics for previous year.
Publ.: Empresa Agropecuaria
Viamonte 1660, 6^o piso
BUENOS AIRES, Argentina

815. MASKINSTATIONEN (Machine station)
Monthly. In Danish. Co-operative machinery pool operation.
Publ.: Landsforeningen Danske Maskinstationer
L.P. Bechs vej 29
DK-8240 RISSKOV, Denmark
816. MASZYNY I CIA GNICKI ROLNICZE (Farm machinery and implements)
Monthly. In Polish.
Order from: Exprim "RUCH"
Wilcza st. 46
WARSAW, Poland
817. MECHANISACE E ELEKTRIFICAKE ZEMEDELSTVI (Mechanization and electrification of agriculture)
Twice a month. In Czech.
Publ.: Czechoslovak Academy of Agricultural Sciences
Slezská 7
PRAGUE XII, Czechoslovakia
818. MECHANISACE ZEMEDELSTVI (Mechanization of agriculture)
MINISTRY OF AGRICULTURE AND FORESTRY, DEPARTMENT OF STATE TRACTOR STATIONS, ed. Twice a month. In Czech.
Publ.: Státní Zemědělské Nakladatelství
Václavské nám. 47
PRAGUE II, Czechoslovakia
819. MECHANIZACIJA ROLNICTWA (Mechanization of agriculture)
Fortnightly. In Polish.
Order from: Exprim "RUCH" (see entry 816)
820. MEKHANIZATSIIA I ELEKTRIFIKATSIIA SOTSIALISTICHESKOGO SEL'SKOGO KHOZIAISTVA (Mechanization and electrification of socialist agriculture)
Monthly. In Russian; abstracts in English.
Publ.: KOLOS
Sadovaya-Spasskaya 18
107807, GSP MOSCOW B-53, Union of Soviet Socialist Republics
821. MEZOEGAZDASAGI GEPESTITESI TANULMANYOK (Agricultural engineering studies)
Fifteen times a year. In Hungarian; abstracts in English, German and Russian.
Publ.: Mezogazdasagi Gepkiserleti Intezet
Postafioik 103
Tessedik S. utca 4
H-2101 GOEDOELLO, Hungary
822. MODERN FARM EQUIPMENT
Monthly.
Publ.: Modern Farm Equipment
5-11 Lavington Street
Southwark
LONDON SE1, England

823. MOTORISATION AGRICOLE
Monthly.
Publ.: Editions et techniques
37, rue Raymond-Poincaré
F-1000 TROYES, France
824. NOTICIAS ARGENTRAC
Quarterly.
Publ.: Compañía Argentina de Tractores y Maquinarias, SA
Av. Fondo de la Segna Martínez 1232
BUENOS AIRES, Argentina
825. OECD AGRICULTURAL REVIEW
Quarterly. In English and French.
Publ.: Organisation for Economic Co-operation and Development (OECD)
Château de la Muette
2, rue André-Pascal
F-75775 PARIS, Cedex 16, France
826. PHILIPPINE AGRICULTURAL ENGINEERING JOURNAL
Quarterly. In English.
Publ.: Philippine Society of Agricultural Engineering
P.O. Box 3596
MANILA, Philippines
827. POWER FARMING
Monthly.
Publ.: Agricultural Press Ltd (see entry 756)
828. POWER FARMING AND BETTER FARMING DIGEST
Monthly.
Publ.: Sydney and Mc'bourne Publishing Company
GPO Box 1813
29 Alberta Street
SYDNEY, New South Wales, Australia
829. PRAKТИСЧЕ LANDTECHNIK (Practical farm techniques)
Twice a month.
Publ.: Österreichisches Kuratorium für Landtechnik
Schwindgasse 5
A-1040 VIENNA, Austria
830. REVUE TECHNIQUE : MACHINISME AGRICOLE
Quarterly. Technical and economic information. Each issue contains plans
for specific agricultural machines. Emphasis on maintenance and repair.
Publ.: Editions techniques pour l'automobile et l'industrie (ETAI)
20, rue de la Saussière
F-92100 BOULOGNE-BILLANCOURT, France

831. RNAME: REGIONAL NETWORK FOR AGRICULTURAL MACHINERY
Newsletter.
- Publ.: Institute of Agricultural Engineering and Technology
University of the Philippines at Los Baños
LOS BAÑOS, Laguna, Philippines
832. SEL'SKII MEKHANIZATOR (Farm machine operator)
Monthly.
- Publ.: Mezhdunarodnaia Kniga
Smolenskaia Sennai . 32/34
MOSCOW G-200, Union of Soviet Socialist Republics
833. STUDII SI CERCETARI DE MECANICA AGRICOLA (Research studies
on agricultural engineering)
Quarterly. In Romanian.
- Publ.: Editura Academiei Republicii Socialiste Romania
BUCHAREST, Romania
834. LA TECHNIQUE AGRICOLE
Monthly.
- Publ.: La Technique agricole
142, rue Montmartre
F-75002 PARIS, France
835. TEKHNIKA V SEL'SKOM KHOZIAISTVE (Technology in agriculture)
Monthly. In Russian; contents page in English, French and German.
- Publ.: KOLOS (see entry 820)
836. TRACTEURS ET MACHINES AGRICOLES
Monthly.
- Publ.: Editions société P. Gouy
13, rue de Téhéran
F-75008 PARIS, France
837. TRAKTOR AKTUELL (Tractor topical)
Quarterly.
- Publ.: Steyr Daimler Puch AG
Pressestelle
Kärntner Ring 7
A-1011 VIENNA, Austria
838. TRAKTOR JOURNALEN (Tractor journal)
Monthly. In Swedish.
- Publ.: Agro Tekniska Förlaget
Box 3175
S-10263 STOCKHOLM 3, Sweden

839. TRAKTOR UND DIE LANDMASCHINE (Tractors and agricultural machinery)
Monthly.
Publ.: Schweizerischer Traktorenverband
Postfach 210
CH-5200 BRUGG, Switzerland
840. TRAKTORY I SEL'KHOZMASHINY (Tractors and agricultural machinery)
Monthly.
Publ.: Ministerstvo Traktornogo i Sel'skokhoziaistvennogo
Mashinostroeniia Soiuza SSR
MOSCOW, Union of Soviet Socialist Republics
841. TRATTORISTA (The tractor mechanic)
Twice a month.
Publ.: Edagricole S.R.L. (see entry 791)
842. WESTERN FARM EQUIPMENT
Monthly.
Publ.: The Miller Publishing Company
P.O. Box 67
MINNEAPOLIS, Minnesota 55440, United States of America
843. WORLD FARMING
Monthly.
Publ.: Implement and Tractor Publications, Inc. (see entry 795)
844. ZEMEDELSKA TECHNIKA (Agricultural technology)
Monthly. Abstracts in Czech.
Publ.: Institute of Scientific and Technical Information
Slezska 7
120 56 PRAGUE 2, Czechoslovakia
845. ZIRAAT MAKINALARI (Agricultural machinery)
Quarterly.
Publ.: Ziraat Makinalari Kluebue
Yildirim Beyazit P.K. 7
ANKARA, Turkey

SECTION VII

ABSTRACTING, INDEXING AND BIBLIOGRAPHICAL MATERIAL

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

A. Abstracts and indexes

846. ABSTRACTS ON TROPICAL AGRICULTURE
(Formerly *Tropical Abstracts*)

Monthly. Abstracts literature on tropical and subtropical agriculture with particular reference to the application of research in agriculture practices. Covers journals, books and reports. Author, subject and geographical index.

Publ.: The Royal Tropical Institute
Advisory and Documentation Division
Mauritskade 63
AMSTERDAM 0, Netherlands

847 AGRICULTURAL AND HORTICULTURAL ENGINEERING ABSTRACTS

Publ.: National Institute of Agricultural Engineering
West Park
LILSOE, Bedfordshire MK45 4NS, England

848. AGRICULTURAL ENGINEERING ABSTRACTS
Monthly.

Publ.: Commonwealth Agricultural Bureaux
Farnham House, Farnham Royal
SLOUGH SL2 3BN, England

849. AGRINDEX

International Information System for Agricultural Sciences and Technologies. Categorized bibliography issued monthly by FAO.

Order from: Apimondia
Corso Vittorio Emanuele 101
I-00186 ROME, Italy

850. BULLETIN BIBLIOGRAPHIQUE INTERNATIONAL DU MACHINISME AGRICOLE/INTERNATIONAL FARM MACHINERY ABSTRACTS

Ten times a year with quarterly supplements. Abstracts in French; titles in English, French, German and Spanish. Covers the field of agricultural engineering, indexing about 450 journals. Conference proceedings appear in the Supplements.

- Publ.: Centre national d'études et d'expérimentation de machinisme agricole (CNEEMA)
Parc de l'ourvoie
F-92160 ANTONY, France
851. DOCUMENTATION EAST EUROPEAN AGRICULTURAL LITERATURE
Twice a month. In English. Covers mainly journal articles and reports.
Publ.: Centre for Agricultural Publishing and Documentation
Box 4
WAGENINGEN, Netherlands
852. EKSPRESS-INFORMATSIIA SEL'SKOKHOZIAISTVENNYKH RABOT (Express information on agricultural machinery and implements, mechanization of agricultural work)
Forty-eight issues a year. Digests in loose-leaf format.
Publ.: Mezdunarodnaia Kniga
Smolenskaia Sennaia 32-34
MOSCOW G-200, Union of Soviet Socialist Republics
853. EKSPRESS-INFORMATSIIA TRAKTOROSTROENIE (Express information on tractor construction)
Forty-eight issues a year. Digests in loose-leaf format.
Publ.: Vsesoiuznyi Institut Nauchno i Tekhnicheskoi Informatsii (VINITI)
Baltiiskaia ul. 14
MOSCOW A-219, Union of Soviet Socialist Republics
854. HUNGARIAN AGRICULTURAL REVIEW/UNGARISCHE AGRAR-RUNDSCHAU/VESTNIK VENGERSKOI SEL'SKOKHOZIASTEVENNOI LITERATURY
Quarterly. In English, German and Russian. About 1,000 to 2,000 abstracts a year, of Hungarian journals, books and dissertations. Annual subject index and author index in each issue.
Publ.: Information Centre of the Ministry of Agriculture and Food
Akademia utca 1-3
BUDAPEST 1057, Hungary
855. INFORMATOR PATENTOWY (Information on patents)
Six times a year. About 800 abstracts a year, of patents on agricultural mechanization.
Publ.: Przemyslowy Instytut Masyn Rolniczych
Branzowy Osrodek Informacji Naukowo-Technicznej i Ekonomicznej
Starolecka ul. 32
60-963 POZNAN, Poland 11
856. LANDTECHNISCHE ZEITSCHRIFTENSCHAU (Agricultural mechanization journal)
Ten to twelve times a year. Approx. 800 abstracts a year on cards covering domestic and foreign journals, books and patents on agricultural mechanization.

Publ.: Fachdokumentationsstelle für Landtechnik in der Forschungsanstalt
für Landwirtschaft
Bundesallee 50
D-3301 BRAUNSCHWEIG-VÖLKENRODE, Federal Republic of
Germany

857. LANDWIRTSCHAFTLICHES ZENTRALBLATT. ABTEILUNG I:
LANDTECHNIK (Agricultural review. Part I: Agricultural mechanization)
Nine times a year. Approx. 34,000 abstracts annually, of 125 domestic and
2,000 foreign journals, books, patents, reports, proceedings, dissertations
and pamphlets.
- Publ.: Akademie der Landwirtschaftswissenschaften der DDR
Institut für Landwirtschaftliche Information und Dokumentation
Krausnerstraße 38-39
DDR-108 BERLIN, German Democratic Republic
858. PRZEGŁAD DOKUMENTACYJNY CIAGNIKÓW I MASZYNA
ROLNICZYCH (Documentation review of agricultural implements and
machines)
Monthly. Approx. 3,100 abstracts annually, of 125 domestic and 900 foreign
journals and reports on agricultural machinery, tractors and farm mechaniza-
tion.
- Publ.: Przemysłowy Instytut Maszyn Rolniczych (see entry 855)
859. REFERATIVNYI ZHURNAL: TRACTORY I SEL'SKOKHOZIAIST-
VENNYE MASHINY I ORUDIIA (Review journal: tractors and agricultural
machines and implements)
Monthly.
- Publ.: Vsesoiuznyi Institut Nauchno i Tekhnicheskoi Informatsii (VINITI)
(see entry 853)
860. RESUMENES DE ARTICULOS CIENTIFICOS Y TECNICOS
Every four months. Abstracts from 100 domestic and 1,500 foreign journals.
(Series A)
- Publ.: Centro de Información y Documentación del Patronato
"Juan de la Cierva"
Joaquín Costa, 22
MADRID 6, Spain
861. REVISTA DE REFERATE: SERIES VI. MECANIZAREA AGRICUL-
TURII (Review of reports: Series VI. Agricultural mechanization)
Monthly. Approx. 3,030 abstracts of foreign and domestic journals on
agricultural mechanization.
- Publ.: Centrul de Documentare Agricola
Institutul Central de Cercetari Agricole
B-dul Marasti 61
BUCHAREST, Romania

B. *Bibliographies*

862. APPROPRIATE TECHNOLOGY SOURCEBOOK
K. DARROW and R. PAM. 1976. 304 p.
Publ.: Volunteers in Asia
P.O. Box 4543
STANFORD, California 94305, United States of America
863. DIRECTORY OF FACULTY PUBLICATIONS
1964-1976. 31 p.
Publ.: Department of Farm Power and Machinery
Punjab Agricultural University
LUDHIANA 141 004, Punjab, India
864. FAO DOCUMENTATION: CURRENT BIBLIOGRAPHY/DOCUMENTATION DE LA FAO: BIBLIOGRAPHIE COURANTE/DOCUMENTACION DE LA FAO: BIBLIOGRAFIA CORRIENTE
Monthly; annual "Current Index".
Publ.: FAO Documentation Centre
Food and Agriculture Organization of the United Nations (FAO)
Via delle Terme di Caracalla
I-00100 ROME, Italy
865. FOOD AND AGRICULTURAL INDUSTRIES/INDUSTRIES ALIMENTAIRES ET AGRICOLES/INDUSTRIAS DE LA AGRICULTURA Y DE LA ALIMENTACION
An annotated bibliography with author and subject index.
Publ.: Food and Agriculture Organization of the United Nations (FAO)
(see entry 864)
866. INTERNATIONAL INQUIRY ON WORLD WIDE INFORMATION IN THE FIELD OF AGRICULTURAL MACHINERY
1969.
Publ.: Centre national d'études et d'expérimentation de machinisme agricole (CNEEMA) (see entry 850)
867. THE PACE AND FORM OF FARM MECHANIZATION IN THE DEVELOPING COUNTRIES
1974. Lists 178 references.
Publ.: Massey-Ferguson Limited
200 University Avenue
TORONTO, Ontario M5H 3C7, Canada
868. TRAKTORY I SEL'SKOKHOZIAISTENNYE MASHINY I ORUDIIA
(Tractors, agricultural machinery and implements)
1970. 156 p.
Publ.: Vsesoiuznyi Institut Nauchno i Tekhnicheskoi Informatsii (VINITI)
(see entry 853)

SECTION VIII

DICTIONARIES AND ENCYCLOPAEDIAS

869. ANGLO-RUSSKII SLOVAR' PO SEL'SKOKHOZIAISTVENNOI TEKHNIKE (English-Russian dictionary of agricultural machinery)
A. N. ROZENBAUM. Moscow, Izd. "Sovetskaia entsiklopediia", 1965. 379 p.
870. DICCIONARIO TECNICO DE MECANIZACION AGRICOLA
MINISTERIO DE AGRICULTURA ESPANA. Madrid, 1966. 321 p. In English, French, German and Spanish.
871. DICTIONARIES AND VOCABULARIES IN THE TERMINOLOGY
REFERENCE LIBRARY: 1966-1973
Rome, FAO, 1974.
872. DICTIONARY OF AGRICULTURAL AND FOOD ENGINEERING
A. W. FARRALL and C. F. ALBRECHT. Danville, Illinois, Interstate 1979.
873. DICTIONNAIRE TECHNIQUE DE LA MECANISATION AGRICOLE
CENTRE NATIONAL D'ETUDES ET D'EXPERIMENTATION DE MACHINISME AGRICOLE (CNEEMA). Antony, CNEEMA, 1968. 3 vois. In English, French, German, Italian and Spanish.
874. EL-WA WA-EI NOGYO KIKAI YOGO JITEN (Technical dictionary of farm machinery)
A. TANAKA. Tokyo, Shinnorinsha, 1962. 266 p. In English and Japanese.
875. GLOSSARY OF TERMS RELATING TO AGRICULTURAL
MACHINERY AND IMPLEMENTS
BRITISH STANDARDS INSTITUTION. London, 1963. 96 p.
876. ILLUSTRATED GLOSSARY OF AGRICULTURAL MACHINERY
EUROPEAN COMMITTEE OF ASSOCIATIONS OF MANUFACTURERS
OF AGRICULTURAL MACHINERY (CEMA). Paris, CEMA, 1966. 278 p.
Terms in English, French, German and Italian with illustrations and definitions.
877. ILLUSTRATED GLOSSARY OF RICE PROCESSING MACHINES
L. BORASIO and F. GARIBOLDI. Rome, FAO, 1957. 49 p. In English, French and Spanish.
878. LANDMASCHINEN IM BILD (Farming machines illustrated)
W. CURTH and U. TABBERT. Berlin, German Democratic Republic, VEB Verlag, 1961. 223 p. In German. Illustrated encyclopaedia of agricultural machinery.

879. LANDMASCHINEN: TECHNISCHES FACHWÖRTERBUCH (Agricultural machinery: technical dictionary)
E. ASSMANN. Berlin (West). Siemens and Stuttgart. Möller. 1952. 675 p. In German and Russian.
880. LANDMASCHINEN UND GERÄTE: MEHRSPRACHENBILDERWÖRTERBUCH (Farm implements and machinery; multilingual illustrated dictionary)
H. STEINMETZ. 2nd ed. Betzdorf/Sieg., Federal Republic of Germany. 1964. 348 p. Illustrated dictionary in Dutch, English, French, German, Italian and Spanish.
881. LEXIQUE TRILINGUE DU MACHINISME AGRICOLE
MINISTÈRE DE L'AGRICULTURE. 3rd ed. Paris, Service de la documentation sur le machinisme agricole. 1959. 227 p. In English, French and German.
882. NOGYO DOBOKU HYJUN YOGO JITEN (Standard dictionary of agricultural engineering)
NOGYO DOBOKU GAKKAI. Tokyo, 1967. 222 p. In English and Japanese.
883. PICCOLA ENCICLOPEDIA DI MECCANICA AGRARIA (Small encyclopaedia of agricultural mechanics)
F. FILIPPI. 4th ed. Rome, Esso Standard Italiana, 1967. 2 vols. In Italian.

SECTION IX

OTHER POTENTIAL SOURCES OF INFORMATION

A. Consulting and engineering services¹

Publications

884. THE CONSULTING ENGINEERS' WHO'S WHO AND YEARBOOK
Prepared by the Association of Consulting Engineers, Abbey House, Victoria Street, London. Annual directory. Lists association members with biographies, firms and their specialities, services, engineering societies and other specialized service organizations.
Publ.: Northwood Publications Ltd
Elm House, Elm Street
LONDON SW1, England
885. DIRECTORY OF MEMBERSHIP AND SERVICES
Every two years. 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, New York 10017, United States of America
886. ENGINEERING CONSULTING FIRMS ASSOCIATION, JAPAN
Annual directory. Illustrated list of firms and services.
Publ.: Engineering Consulting Firms Association, Japan (ECFA)
Kasumigaseki Building, Kasumigaseki III
Chiyoda-ku
TOKYO 100, Japan
887. GENIE INDUSTRIEL: CATALOGUE DE L'ENGINEERING
Annual directory. Text in French; index and headings in English, French and German.
Publ.: Documentations industrielles et techniques (DIT)
11, rue de Madrid
F-75008 PARIS, France
888. INTERNATIONAL DIRECTORY OF CONSULTING ENGINEERS 1979
207 p. Introduction and index in Arabic, English, German and Spanish. Description includes staff, services, fields of specialization, typical projects, international experience.

¹For list of organizations, see entry 889.

Publ.: International Federation of Consulting Engineers (FIDIC)
Carel van Bylandtlaan 9
2596 HP THE HAGUE, Netherlands

889. **MANUAL ON THE USE OF CONSULTANTS IN DEVELOPING COUNTRIES**

Prepared by UNIDO. 1972. 165 p. Includes select list of professional consulting associations, both international and national. (Sales No. 72.II.B.10)

Publ.: United Nations
Sales Sector
NEW YORK, New York 10017, United States of America

890. **UNION INTERNATIONALE DES LABORATOIRES INDEPENDANTS: REGISTER OF MEMBERS**

1978. 176 p. Lists private laboratories and independent consultants that are members of the Union. Products and fields of activities are listed in English, with equivalents in French, German and Spanish. Members are listed geographically, with addresses and a short account of their activities.

Publ.: Union internationale des laboratoires indépendants
Ashbourne House, Alberon Gardens
LONDON NW11 0BN, England

B. Environment

Organization

891. **UNITED NATIONS ENVIRONMENT PROGRAMME (UNEP)**
Box 30552
NAIROBI, Kenya

Publication

892. **INFOTERRA. INTERNATIONAL REFERRAL SYSTEM FOR SOURCES OF ENVIRONMENTAL INFORMATION**

Quarterly. In English, French, Russian and Spanish. Catalogue of environmental information sources showing their organizational characteristics, their information supply capabilities and the subject area in which information can be provided.

Publ.: United Nations Environment Programme (UNEP) (see entry 891)

C. Fairs and exhibitions

Organizations

893. **COMMITTEE OF COLLECTIVE NATIONAL PARTICIPATION IN INTERNATIONAL FAIRS: INTEREXPO**
WIRTSCHAFTSFÖRDERUNGSIINSTITUT DER BUNDESKAMMER
Hoher Markt 3
A-1010 VIENNA, Austria

894. INDUSTRIAL AND TRADE FAIRS LTD
Commonwealth House, New Oxford Street
LONDON WC1A 1PB, England
895. UNION OF INTERNATIONAL FAIRS/UNION DES FOIRES INTERNATIONALES (UFI)
10, rue de La Boétie
F-75008 PARIS, France

Publications

896. DIRECTORY OF INTERNATIONAL CONGRESSES, SYMPOSIA AND EXHIBITIONS
1980. 3 vols.
Publ.: The Royal Swedish Academy of Engineering Sciences
STOCKHOLM, Sweden
897. EXHIBITION BULLETIN
Monthly. Advance information on shows, fairs and exhibitions taking place throughout the world.
Publ.: London Bureau
266-272 Kirkdale
LONDON SW26, England
898. M/A KALENDER (Calendar of fairs and exhibitions)
Annual. 1977. 456 p. Covers events from mid-1976 to mid-1977. Text in German; index in English, French and German. Issues monthly supplements with current information on fairs and exhibitions.
Publ.: Messe- und Ausstellungs-Kontor Otto Müller
P.O. Box 2605
Große Eschensheimerstraße 16
D-6000 FRANKFURT/MAIN 1, Federal Republic of Germany

And/or announcement columns in periodicals listed in Section VI

D. Financing and investing

Publications and documents

899. I L and T: INVESTING, LICENSING AND TRADING CONDITIONS ABROAD
Reference service covering all the countries of the world. "Current awareness service"—loose-leaf format with periodic issuing of updated chapters.
Publ.: Business International Corporation
757 Third Avenue
NEW YORK, New York 10017, United States of America
900. INVESTING IN DEVELOPING COUNTRIES
1975. 116 p. Lists facilities for the promotion of foreign private investment in developing countries.

Publ.: Organisation for Economic Co-operation and Development (OECD)
Château de la Muette
2, rue André-Pascal
F-75775 PARIS, France

901. LES INVESTISSEMENTS PRIVES AU SERVICE DU TIERS-MONDE
L. DURAND-REVILLE. 1970. 368 p. Covers investment policies in developing countries.
- Publ.: Editions France-Empire
68, rue Jean-Jacques-Rousseau
F-75001 PARIS, France
902. MANUAL ON INVESTMENT PROMOTION CENTRES
Prepared by UNIDO. 1973. 99 p. Provides information on existing investment promotion institutions in developing countries and guidelines for those who want to establish them. (Sales No. 73.II.B.3)
- Publ.: United Nations (see entry 889)
903. PROSPECTUS PREPARATION FOR INTERNATIONAL PRIVATE INVESTMENT
H. J. ROBINSON. 1971. 103 p. Study of the flow of private investments across international boundaries; specifically designed as a guide for developing countries.
- Publ.: Praeger Publishers
111 Fourth Avenue
NEW YORK, New York 10003, United States of America

E. Marketing, exporting and purchasing

Organizations

904. CENTRO INTERAMERICANO DE PROMOCION DE LAS EXPORTACIONES (CIPE)
Carrera 10A.No. 14-33, pisos 10, 11 y 13
BOGOTA, D.E. 1, Colombia
905. CENTRUM TOT BEVORDERING VAN DE IMPORT UIT ONTWIKKELINGSLANLEN (Centre for the promotion of imports from developing countries)
Coolsingel 58
ROTTERDAM, Netherlands
906. INTERNATIONAL TRADE CENTRE (UNCTAD/GATT)
Villa le Bocage, Palais des Nations
CH-1211 GENEVA 10, Switzerland
907. WORLD TRADE CENTER'S INFORMATION CENTER
North Tower Building
111 Eighth Avenue
NEW YORK, New York 10011, United States of America

Publications

908. THE CREATION AND MANAGEMENT OF JOINT EXPORT MARKETING GROUPS
1973. 272 p.
Publ.: International Trade Centre (UNCTAD/GATT) (see entry 906)
909. DESIGN ASSISTANCE SCHEMES FOR EXPORT FROMOTION; THE ORGANIZATION AND MANAGEMENT OF DESIGN PROGRAMMES
1975. 250 p.
Publ.: International Trade Centre (UNCTAD/GATT) (see entry 906)
910. EXPORT PROMOTION BY PRIVATE SECTOR ORGANIZATIONS
1971. 280 p. In English, French and Spanish. Covers all aspects of export trade promotion; list of relevant organizations and bibliographies.
Publ.: International Trade Centre (UNCTAD/GATT) (see entry 906)
911. THE EXPORT TRADE: THE LAW AND PRACTICE OF INTERNATIONAL TRADE
C. M. SCHMITTHOFF. 1969. 451 p.
Publ.: Stevens and Sons Ltd
11 New Fetter Lane
LONDON EC4, England
912. A GUIDE TO INDUSTRIAL PURCHASING
Prepared by UNIDO. 1972. 45 p. (Sales No. 72.II.B.19)
Publ.: United Nations (see entry 889)
913. ICC PUBLICATIONS
A list of publications may be obtained on request.
Publ.: International Chamber of Commerce (ICC)
38, cours Albert-Ier
F-75008 PARIS, France
914. INTERNATIONAL DIRECTORY OF MARKETING RESEARCH HOUSES AND SERVICES
Irregular.
Publ.: Marketing Review
527 Madison Avenue
NEW YORK, New York 10022, United States of America
915. MARKETING AND MANAGEMENT: A WORLD REGISTER OF ORGANIZATIONS
Irregular.
Publ.: CBD Research Ltd
154 High Street
BECKENHAM, Kent BR3 1EA, England

916. REPERTOIRE DES ORGANISMES COMMUNS CREEES DANS LE CADRE DES COMMUNAUTES EUROPEENNES PAR LES ASSOCIATIONS INDUSTRIELLES, ARTISANALES, COMMERCIALES ET DES SERVICES DES SIX PAYS: ASSOCIATIONS DE PROFESSIONS LIBERALES, ORGANISATIONS SYNDICALES DE SALARIES ET GROUPEMENTS DE CONSOMMATEURS

Revised periodically with loose-leaf replacements. In Dutch, French, German and Italian.

Publ.: Services des publications des communautés européennes
P.O. Box 1003
LUXEMBOURG 1, Luxembourg

917. TRADE FACILITATION NEWS

Monthly newsletter. In English and French.

Publ.: United Nations Economic Commission for Europe (ECE)
Palais des Nations
CH-1211 GENEVA 10, Switzerland

918. WORLD-WIDE CHAMBER OF COMMERCE DIRECTORY

Annual.

Publ.: Johnson Publishing Company
P.O. Box 455
LOVELAND Colorado 80537, United States of America

F. Meetings and conferences

Publications

919. BIULLETEN' MEZHDUNARODNYKH NAUCHNYKH S'EZDOV, KONFERENTSU I KONGRESSOV (Bulletin of international scientific conventions, conferences and congresses)

Monthly. In English and Russian. Includes subject index.

Publ.: Mezhdunarodnaia Kniga
Smolenskaia Sennaia 32-34
MOSCOW G-200, Union of Soviet Socialist Republics

920. FORTHCOMING INTERNATIONAL SCIENTIFIC AND TECHNICAL CONFERENCES

Quarterly journal. Chronological list of forthcoming conferences in all fields of science and technology. Includes indexes by subject, location and sponsor of conference.

Publ.: ASLIB
3 Belgrave Square
LONDON SW1 8PL, England

921. INTERNATIONAL CONGRESS CALENDAR

Publ.: Union of International Associations
1, rue aux Laines
B-1000 BRUSSELS, Belgium

922. WORLD MEETINGS: UNITED STATES AND CANADA
and
WORLD MEETINGS: OUTSIDE UNITED STATES AND CANADA
Quarterly journals. Two-year registries of future scientific and technical meetings. Include keyword indexes, sponsor and address directories.

Publ.: MacMillan Information
866 Third Avenue
NEW YORK, New York 10022, United States of America

*And/or announcement columns in
periodicals listed in Section VI*

G. Patents and licences

Organizations

923. INTERNATIONAL PATENT DOCUMENTATION CENTRE/INTERNATIONALES PATENTDOKUMENTATIONSZENTRUM (INPADOC)
Postfach 163
Möllwaldplatz 4
A-1041 VIENNA, Austria
924. WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO)
32, chemin des Colombettes
CH-1211 GENEVA 10, Switzerland

*And/or the national patent offices
of individual countries*

H. Standards and specifications

Organizations

925. COMITE EUROPEEN DE COORDINATION DES NORMES (CEN)
Tour Europe, Courbevoie
F-75092 PARIS-LA DEFENSE, France
926. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION/
ORGANISATION INTERNATIONALE DE NORMALISATION/MEZH-
DUNARODNAIA ORGANIZATSIIA PO STANDARTIZATSII (ISO)
TC 23: TRACTORS AND MACHINERY FOR AGRICULTURE AND
FORESTRY
Central Secretariat
Case postale 56
1, rue de Varembe
CH-1211 GENEVA 10, Switzerland

927. OECD SCHEME FOR STANDARDIZING AND TESTING OF AGRICULTURAL MACHINERY

Publ.: Organisation for Economic Co-operation and Development (OECD)
(see entry 900)

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

Publications

928. ASAE STANDARDIZATION GUIDE

Publ.: American Society of Agricultural Engineers (ASAE)
P.O. Box 229
2950 Niles Road
ST. JOSEPH, Michigan 49085, United States of America

929. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION: CATALOGUE

Annual. Contains a list of all ISO standards published. Standards are arranged by technical committee and numerically. Subject index, Universal Decimal Classification (UDC) index.

Publ.: International Organization for Standardization (ISO) (see entry 926)

930. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION: MEMENTO

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

Publ.: International Organization for Standardization (ISO) (see entry 926)

I. Training

Documents

931. UNIDO GUIDE TO TRAINING OPPORTUNITIES FOR INDUSTRIAL DEVELOPMENT

Prepared by UNIDO. Annual.

Publ.: United Nations Industrial Development Organization (UNIDO)
P.O. Box 300
A-1400 VIENNA, Austria

932. UNIDO INDUSTRIAL TRAINING OFFER PROGRAMME

Prepared by UNIDO. Annual.

Publ.: United Nations Industrial Development Organization (UNIDO) (see entry 931)

J. Translation services

Organizations

- 933. EUROPEAN TRANSLATION CENTRE (ETC)
DELFT, Netherlands
- 934. NATIONAL LENDING LIBRARY FOR SCIENCE AND TECHNOLOGY
BOSTON SPA, Yorkshire, England
- 935. NATIONAL TRANSLATION CENTER
c/o Special Libraries Association
235 Park Avenue South
NEW YORK, New York 10003, United States of America

Publications

- 936. BULLETIN DES TRADUCTIONS
(Formerly *Catalogue mensuel des traductions*)
Monthly list of translations into French, mostly of scientific and technical articles. A comprehensive card catalogue from 1953 onwards is available.
Publ.: Centre national de la recherche scientifique (CNRS)
15, quai Anatole-France
F-75007 PARIS, France
- 937. NLL TRANSLATION BULLETIN
Monthly. Lists latest translations of scientific and technical books and articles from Russian into English. Records of the Library date back to 1958. Copies of translations may be ordered.
Publ.: National Lending Library for Science and Technology (see entry 934)
- 938. TRANSLATIONS AND THEIR GUIDES
J. P. CHILLAG, ed. Survey of lists and indexes of translations. Table gives data on 31 translation-announcement bulletins.
Publ.: National Lending Library for Science and Technology (see entry 934)
- 939. WORLD INDEX OF SCIENTIFIC TRANSLATIONS
Quarterly. Lists translations, both compiled and in progress of articles, patents, standards etc. concerned with science and technology. Translations are mostly into English from Russian and other Slavic languages, Chinese and Japanese. Lists about 10,000 translations a year.
Publ.: European Translation Centre (ETC) (see entry 933)

K. UNIDO activities

- 940. INDUSTRIAL DEVELOPMENT ABSTRACTS
Prepared by Industrial Information Section, UNIDO. Four to five issues a year. Indexes and abstracts the following types of UNIDO documents: (1) printed publications of UNIDO, i.e. major studies and reports, recurrent publications and selected articles; (2) documents of expert working groups.

workshops and seminars; (3) internal studies and reports; (4) technical assistance reports, including feasibility studies and project reports. (UNIDO/LIB/SER.B)

Order from: United Nations (see entry 889)

941. UNIDO NEWSLETTER

Monthly. In English, French, Russian and Spanish. News on current activities of the organization. Available on request.

Order from: United Nations Industrial Development Organization (UNIDO)
(see entry 931)

The UNIDO *Guides to Information Sources* (UNIDO/LIB/SER.D) available to date are listed below. Please quote the symbol of the *Guide* when ordering it.

No. 1/Rev.1	Meat-processing Industry	ID/163
No. 2/Rev.1	Cement and Concrete Industry	ID/185
No. 3/Rev.1	Leather and Leather Goods Industry	ID/226
No. 4/Rev.1	Furniture and Joinery Industry	ID/188
No. 5/Rev.1	Foundry Industry	ID/192
No. 6/Rev.1	Industrial Quality Control	ID/256
No. 7/Rev.1	Vegetable Oil Processing Industry	ID/197
No. 8/Rev.1	Agricultural Implements and Machinery Industry	ID/270
No. 9	Building Boards from Wood and Other Fibrous Materials	UNIDO/LIB/SER.D/9
No. 10	Pesticides Industry	ID/120
No. 11	Pulp and Paper Industry	ID/121
No. 12	Clothing Industry	ID/127
No. 13	Animal Feed Industry	ID/131
No. 14	Printing and Graphics Industry	ID/135
No. 15	Non-alcoholic Beverage Industry	ID/136
No. 16	Glass Industry	ID/138
No. 17	Ceramic Industry	ID/143
No. 18	Paint and Varnish Industry	ID/150
No. 19	Canning Industry	ID/158
No. 20	Pharmaceutical Industry	ID/162
No. 21	Fertilizer Industry	ID/164
No. 22	Machine Tool Industry	ID/168
No. 23	Dairy Product Manufacturing Industry	ID/177
No. 24	Soap and Detergent Industry	ID/181
No. 25	Beer and Wine Industry	ID/190
No. 26	Iron and Steel Industry	ID/191
No. 27	Packaging Industry	ID/194
No. 28	Coffee, Cocoa, Tea and Spices Industry	ID/198
No. 29	Petrochemical Industry	ID/199
No. 30	Non-conventional Sources of Energy	ID/210
No. 31	Woodworking Machinery	ID/214
No. 32	Electronics Industry	ID/225
No. 33	Bioconversion of Agricultural Wastes	ID/228
No. 34	The Natural and Synthetic Rubber Industry	ID/230
No. 35	Utilization of Agricultural Residues for the Production of Panels, Pulp and Paper	ID/234
No. 36	Industrial Maintenance and Repair	ID/236
No. 37	Industrial Training	ID/241
No. 38	Essential Oils	ID/267
No. 39	Flour Milling and Bakery Products Industries	ID/268

كيفية الحصول على منشورات الأمم المتحدة

يمكن الحصول على منشورات الأمم المتحدة من المكتبات ودور التوزيع في جميع أنحاء العالم . احصل منها من المكتبة التي تتعامل معها أو اكتب إلى : الأمم المتحدة ، قسم البيع في نيويورك أو في جنيف .

如何购买联合国出版物

联合国出版物在全世界各地的书店和经售处均有发售。请向书店询问或写信到纽约或日内瓦的联合国销售组。

HOW TO OBTAIN UNITED NATIONS PUBLICATIONS

United Nations publications may be obtained from bookstores and distributors throughout the world. Consult your bookstore or write to: United Nations, Sales Section, New York or Geneva.

COMMENT SE PROCURER LES PUBLICATIONS DES NATIONS UNIES

Les publications des Nations Unies sont en vente dans les librairies et les agences dépositaires du monde entier. Informez-vous auprès de votre librairie ou adressez-vous à : Nations Unies, Section des ventes, New York ou Genève.

КАК ПОЛУЧИТЬ ИЗДАНИЯ ОРГАНИЗАЦИИ ОБЪЕДИНЕННЫХ НАЦИЙ

Издания Организации Объединенных Наций можно купить в книжных магазинах и агентствах во всех районах мира. Наводите справки об изданиях в вашем книжном магазине или пишите по адресу: Организация Объединенных Наций, Секция по продаже изданий, Нью-Йорк или Женева.

COMO CONSEGUIR PUBLICACIONES DE LAS NACIONES UNIDAS

Las publicaciones de las Naciones Unidas están en venta en librerías y casas distribuidoras en todas partes del mundo. Consulte a su librero o diríjase a: Naciones Unidas, Sección de Ventas, Nueva York o Ginebra.

