SPEECHES OF PARTICIPANTS AT THE CLOSING CEREMONY OF THE CONFERENCE (MINUTES)

D. GANDY (USA) - He adressed the audience on behalf of the foreign delegates. He said that during the Conference people who hadn't known each other became friends. He expressed a sincere gratitude to the Organizing Committee for the colossal preparatory work that had not overseen a single tiny detail. The programme was eventful and interesting, enabling the participants of the Conference to visit the VNIIMK, state and collective farms, and oil industry enterprises. The Ladies had a good time.

He also expressed confidence that the scientists present at the Conference would contribute to the food supply of the world population. The VIIth International Sunflower Conference was the best of the previous conferences and would be a model for further conferences. He said that the VIIIth International Sunflower Conference would be held at Minneapolis (Minn.), USA, in July 1978.

A.V. VRÂNCEANU (ROMANIA) - Addressing the participants of the VIIth International Sunflower Conference he said that Mr. Gandy had been elected President of the International Sunflower Association. According to the existing rules the President elect should be the delegate of the country where the next conference is to be held. The US delegation kindly proposed the VIIIth Conference to be held in their country.

Mr. Vranceanu reported about the new Executive Committee of the Association:

- D. Gandy (USA) President of the Association;
- N.I. Dvoryadkin (USSR) Vice-President of the Association;

- Y.R. Jensma (The Netherlands) Secretary General;
- A. Cauderon (France) Member of the Council;
- N. Miny (India) Member of the Council;
- A. V. Vrânceanu (Romania) Member of the Council

He also reported that Dr. Jensma being very busy with other work asked not to appoint him Secretary General but as there was no new candidate the Executive Committee decided to leave him at this post temporarily.

The Council of the Association expressed its readiness to co-operate with the FAO in all programmes directed towards the increase of sunflower production. Such work was already being done in the countries concerned.

He thanked the Association Members for their help and also the Organizing Committee of the USSR, the Ministry of Agriculture of the USSR, VASHNIL, A.A. Goltsov, A.S. Navolotsky, N.I. Dvoryadkin and all workers of the VNIIMK who had made a big contribution to the organization of this Conference which would always be remembered by its participants.

On behalf of the foreign guests he expressed a sincere gratitude to the Krasnodar Executive Committee of the Soviet and to the whole city for a warm welcome. He thanked the participants for their work at the Conference.

T. VREBALOV (YUGOSLAVIA) - In his speech he gave his

impressions of the Conference. First of all he thanked the hosts - the citizens of Krasnodar - for their hospitality. He thanked the Organizing Committee and the Soviet country for an excellent organization of the Conference. which worked as precise Swiss watch although the participants heard speeches in four languages.

He also said that the participants could closely acquaint themselves with the work of

the VNIIMK which plays a leading role in the world sunflower research. The varieties bred at the Institute occupied vast areas in different countries and were used to develop new lines and hybrids. He stressed the importance of the problem of increasing the production of vegetable oil for people, and proposed to strengthen the links between the scientists of the world to coordinate sunflower studies in order to obtain varieties yielding 50 c/ha by the time of the next, VIIIth International Sunflower Conference.

A. CAUDERON (FRANCE) - He deeply thanked the Organizing Committee for the excellent organization of the Conference and for the possibility it gave to the participants to work in excellent conditions.

He said that he had taken part in the activities of the Section of breeding, genetics and seed production. With great attention he had listened to the reports and communications and had concluded about the great importance of an exchange of genetic and breeding material between the scientists of different countries, which would further advance the science of sunflower. He also stressed the high technical level of organization of the Conference and thanked the hosts for their warm welcome to the guests.

A.A. GOLTSOV (USSR) - He said to the participants of the Conterence.

The programme of the Conference has been successfully fulfilled. The Plenary and Section sessions demonstrated a creative and serious approach to the work, and showed the spirit of friend ship and co-operation of scientists and specialists from 30 countries of the world.

The participants could obtain the most recent and thorough information on sunflower thanks to the informative reports and communications and to wide creative discussions, and owing to the exchange of scientific and practical experience.

An exceptional interest was paid to major problems such as the development of highly productive varieties and hybrids possessing immunity to the main pathogens, the development of an effective technology of growing and harvesting sunflower, studies in sunflower biochemistry and physiology utilization of vegetable oil and of its components as well as of the protein complex. Considerable attention was paid to the methods of research.

The Conference activities have shown that for the period after the VIth Conference much has been done for comprehensive sunflower studies. Sunflower crop has been introduced in many countries of the world and will become even more important in the future in agriculture and the processing industry.

We were proud to note the fact that the Soviet Union is the homeland of cultivated sunflower. The USSR is the first country in the world which developed highly productive varieties that now occupy millions of hectares throughout the globe.

The Conference has enabled scientists and specialists from different countries to exchange the latest information in respective fields and establish better relations among them.

On behalf of the Organizing Committee we thank all participants and guests for their active work and co-operation.

We express our sincere thanks to Mr. Gandy, Prof. A. Cauderon, Dr. T. Vrebalov, Dr. A. V. Vranceanu, Dr. N. S. Maini, Dr. I. Georgieva-Todorova and to all members of the Council of the International Sunflower Association for their active co-operation and help in preparing and conducting the present Conference.

We are also grateful to the service personnel, interprepeters and all those who participated in the organization of the Conference.

Closing the VIIth International Sunflower Conference we wish all the participants and guests new successes in their work and prosperity and happiness in their life.

#### INFORMATION

The Council of the International Sunflower Association held its session during the VIIth International Sunflower Conference.

The Executive Committee of the Association elected at the session consists of:

- D. Gandy (USA) President of the Association N.I. Dvoryadkin (USSR) - Vice-President of the Association
- Y.R. Jensma (The Netherlands) Secretary General
- A. Cauderon (France) Member of the Council N. Miny (India) Member of the Council
- A.V. Vranceanu (Romania) Member of the Council

Note:

As Mr. Jensma has changed occupation he has asked to free him from the responsibilities of Secretary General. The acting Secretary General is Mr. J.J.L. van Vaalvik van Doorn (The Netherlands).

The VIIIth International Sunflower Conference will be held in Minneapolis, Minnesota, USA, in July 1978.

### LIST OF PARTICIPANTS OF VII INTERNATIONAL SUNFLOWER CONFERENCE

Νo	. NAME	ADDRESS
	AUSTRIA	
1.	Czedik-Eisenberg Peter	ősterreichische Unilever GesmbH, Wien
2.	Dougherty Pamela	Eli Lilli & Elanco GesmbH A 1150, Vienna
3.	Haupt Wilhelm	Niederösterrei- chische Landes- Landwirtschafts- kammer Wien 1
4.	Huggenberger Fritz	Eli Lille & Elanco GesmbH, A 1150, Vienna
5.	Kriznic Rudolf	Federal Ministry of Agriculture
6.	Wolfhardt Dietrich	Bundesanstalt für Pflanzenbau, A, 1201 Wien

# AUSTRALIA

- 1. Downes G. John
- 2. Downes Dorothy (accomp.)
- 3. English Stephen D. University of New England Armida-
- 4. Krause Rex

  Department of Agriculture, Armidale

	•	(conumaca)
1	2	3
5.	Orchard Peter	University of New England Armidale
	BULGARIA	
1.	Khadjyisky Tzvetan Todorov	Institut de l'Industrie Alimentaire, Plov- div
2.	Klochkov Boris Zhekov	Institut pour Blé et Tournesol, "Gen. Tochevo"
3.	Palazov Petko Tzve- tanov	Institut pour Blé et Tournesol, "Gen. Tochevo"
4.	Stephanov Lubomir Arsov	Institut de l'Indust- rie Alimentaire, Plovdiv
.5 <b>.</b>	Stoyanova Iordanka Georgieva	Institut pour Blé et Tournesol, "Gen. Tochevo"
6.	Todorova Iordanka Georgieva	Institute of Genetics and Plant Breeding, Sofia, 13
	ARGENTINA	<u> </u>
1.	Aurelio Luciano	_

## CANADA

1. Bergen Peter

CSP FOODS Ltd. P.O. Box, 750 Altona Manitoba ROG OBO

	:	
1	2	3
2.	Buchan J.A.J.	Plant Industry Branch Saskatchewan, Dept. of Agriculture
3.	Durksen David	Cont. Grain Co. 975 Grain Exchange Build- ing 167 Lombard
4.	Durksen Hedy (accomp.)	
5.	Ukrainetz Harry	Agricultural Canada Research Station Sa- skatoon, Saskatchewan
	<u>Čssr</u>	
1.	Doubrāva Josef	
2.	Kovačik Anton	Praha, Ruzyne 507, NIIR
3.	Šcaloud V.	Same
4.	Šebesta Vilem	Olsanka 1, 13080 Praha 3
	EGYPT	
1.	El Zarka Abdel K.M.	Institute ot Plant Pathology Experimental Agricultural Center, Giza
2.	Omran Abbas	Oil Crop Research Center Giza

1	2	3
	FRANC	<u>E</u>
1.	Anitua Julio	Mais Angevin Hodée S.A., 2, Square de l'Opéra, 75009, Paris
2.	Anitua Sandra (accomp.)	
3.	Audy Jean-Michel	FNANS, 9, Rue des Fleurs 4900, Angers
4.	Audy Nancy Vi- vian (accomp.)	
5.	Bossuet Claude	Recherche Avadour - Cargill, 40300, Peyrehorade
6.	Burghart Pierre	Cetiom, Paris
7.	Cauderon Andre	Institut National de la Recherche Agrono- mique
8.	Choné Emile	Cetiom, Paris
9.	De Treourret de Kerstrat Jean Louis	ANAMSO, 4, rue Saint Roch, 75001, Paris
10.	Geoffray Philippe	Féder. Fran. des Coopér. de Stocage d'Oleagineux, 4, rue Saint Roch, 75001, Paris
11.	Heros Claude	Amsol, Ave Georges V. Paris, 8éme

1	2	3
12.	Heros Janine (accomp.)	
13.	Kiss Charles	Mais Angevin Hodés S.A., 2, Square de l'Opéra 75009, Paris
14.	Lamarque Claudine	INRA, Station des Recherches sur la Flo- re Pathogene dans le Sol, Dijon
15.	Lamarque (accomp.)	
16.	Leclerq Patrice	ENSA 34060 Montpellier, Cedex Domaine de Crouelle 63100
17.	Leclerq Luçie (accomp.)	Same
18.	Masson Claude Gilbert	CETIOM, Paris
19.	Noury Raymond	Codisol, Ave Georges V, 75008, Paris
20.	Pierre Guy Jean	CETIOM, Paris, 174 Ave Victor Hugo, 75116, Paris
21.	Piquemal Georges	INRA, Station D'Amé- lioration des Plantes, Montpellier

1 2 3 22. Regnault Yves CETIOM, Paris 23. Rollier Michel CETIOM, Paris 24. Sebert Marvelle (accomp. de la délégation) Direction Générale 25. Uzzan Aldo ITERG, Paris INRA, Station D'Amélio-26. Véar Félicity ration des Plantes Clermont-Ferrand FRG Heinz Schumacher V.D.J. 1. Schumacher Heinz 2050, Hamburg 80, Höperfeld, 26 GREAT BRITAIN 1. Nicholls Christo-Ferhurst, Haslemere Surrey Imperial Chemical Inpher dustries Limited, Plant Protection Division 2. Sanderson John Same Fryer

#### HUNGARY\_

1. Borodi Atilla Research Institute for Vegetable Oil & Detergent Ind., Budapest

1	2	3
2.	Calcasik Lajos	Horvath Mihali, U 2, Budapest, 15
3.	Kurnik Ernö	7095, Iregszemcse, Research Institute for Crop Production
4.	Kurutz Eva	Research Institute for Vegetable Oil & Detergent Ind., Budapest
5.	Lukacz Damelne	Horvath Mihali, U 2, Budapest, 15
6.	Perczel Mihali	H-6430, State Farm Bac- salmas
7.	Ramkai Jozsef	Institute of Variety Test- ing, Budapest
8.	Vörös Jozsef	Research Institute for Plant Protection, Buda- pest
	INDIA	
1.	Maini N.S.	India National Seed Corporation, New Delhi
2.	Ramanamurthy	Ministry of Agriculture, India, New Delhi, R 590
3.	Sindgagi S.S.	University of Agricultural Sciences Bangalor Krnta- ka State, India

1	2	3
	IRAN	
1.	Farsaneh Jamshid	Oil Seed Research and Development Co. K 146, Shah-Abbas Kabir Ave Tehran
2.	Mir Hossein Nabi - Pay-Lashkari	Oil Seed Research and Development Co. K 146, Shah-Abbas Kabir Ave.
3.	Roohani Sirus	Tehran
4.	Samii Mohammed	Seed and Plant Improve- ment Institute, Karaj
5.	Samii (accomp.)	
6.	Sarafi Ahmad	Faculty of Agriculture, Karadi
7.	Sheibani Hossein Ali	Seed & Plant Improve- ment Institute, Karaj
8.	Zali A.A.	College of Agriculture, Karaj
	IRAQ	
1.	Abdol .Hamidal Kassab	Kertuk Agric. Office, Cotton and Oil Seed Department, Kertuk
2.	Tarik Abdel Jabar Tabra	Ministry of Agriculture

1 2 3

ITALY

1. Firrizi Salvatore International Department P.O., Box 742 00100 Rome

2. Sodini Giancarlo Snamprogetti S.P.A. Laboratori Ricerche di Base, Roma

3. Vicentini Gianni Institute di Agronomia Generale e Coltiva-

zioni Erbacee, Roma

#### KENYA

1. Cor Van Eijnatten L.M. Department of Crop Science University of Nairobi

2. Van Eijnatten L.M. (accomp.)

### MEXICO

1. Gallegos Cesar Carlos Cajamanka 4, Nau-Barquin calpan, Mexico

### NEPAL

1. Ganga B. Pradhan Department of Agriculture Agronomy Section, Kathmandu

1	2	3	
	THE NETHERLANDS		
1.	Leemans J.A.	Unilever Research Vlaardingen Duiven, Olivier Van Noortlaan 120 Vlaardingen P.O. 114	
2.	Westerweel Albert B.	Matthes. & Porton, Rotterdam	
	POLAN	I <u>D</u>	
1.	Horodyski Andrzej	Zaklad Roslin Oleis- tych IHAR, Poznan	
	Kloczowski Zbignew	Inst. of Plant Breed- ing and Acclimatiza- tion, Poznan 61-771, Sieroca 1a	
3.	Musnicki Gzeslaw	Academy of Agriculture, Poznan	
	PURTU	JGAL_	
1.	De Aquino Jose Joaquim Carecho	Sovena, Lisboa	
2.	De Aquino M.T.V.B. (accomp.)		
3.	Barbas Guerra Jose	Institute National de Investigacao Agraria	
4.	Canelas Manuel	CEA - CUF Sacavem	
5.	Da Cama Pinheiro Alves Francisco	Institute National de Investigacao Agra-	

ria

Jose

1 2	3
6. Do Ceu Farnandez Guerra Pinheiro (accomp.)	
7. Horta Antonio Ma- nuel	Ministere de Agricul- ture Direccion General des Services Agrico- las, Extension Agrico- le
8. Rodriques Jose E.	Sovena, Lisboa
9. Rodriques M.T.G. (accomp.)	
10. Saramago de Brito Manuel Antonio	Ministere de Agricul- ture Direccion Gene- ral des Services Agri- colas, Extension Agri- cole
ROMA	ANIA
1. Vranceanu Alex Viorel	RESEARCH Institute for cereals and In- dustrial Crops (ICCPT) FUNDULEA
2. Popescu O.	Trustul Uleiului
3. Stoenescu Florin	ICCPT, Fundulea
4. Sarpe Nicolae	ICCPT, Fundulea
5. Terbea Maria	ICCPT, Fundulea
6. Tircomnicu Marina	Research Institute for Piant Protection

1	2	3
7.	Pipie Florian	Statiunea Experimen- tala Agricola Teleor- man, comuna Draga- nesti – Vlasca
8.	Vulpe Valentin	ICCPT, Fundulea
	SPAIN	
1.	Alvarez Sotomayor	"ARLESA" Savilla
2.	Beltran Perez Tor- rez	Cooperativa Agr., Cordoba
3.	Calderon Granados Jose Luis	Compania Espanola Productora de Algo- don National (CEPANA), Cordoba
4.	Carmona Areales Jose	"PROGRASA", Cordoba
5.	Cejudo Fernandez Jeronimo	Semillas Pacifi- cas S.A., Sevilla
6.	De Leon Lopez	National Research Center for Oil Crops
7.	Diaz de la Guar- dia Manuel	Instituto National de Investigaciones Agro- nomicas, Centro Re- gionale de Andalucia
8.	Fernandez Marti- nez Jose	Same
9.	Gonzalez Carras- cosa y Carcia Duarte Rafael	Semillas Pacifi- cas S.A., Sevilla

1	2	3
10.	Gonzalez Fer- nandez Pedro	Instituto National de Investigaciones Agronomicas, Cordoba
11.	Gonzalez Sil- lero Jose	Cooperativa Agr. Herez
12.	Chaves Garcia de Villegas Jo- sefa (accomp.)	
13.	Gonzalez Diez Alfredo	SIMSA, Madrid
14.	Gomez - Vivez Encarnation (accomp.)	
15.	Lopez de Haro Wood Ricardo	Instituto National de Semillas y Plantas de Vivero
16.	Lorenzo Zamorano	A.R.L.E.S.A.
17.	Marmol Lumbere- ras	SECOSA
18.	Ruis Villalva Antonia (accomp.)	
19.	Martin Sanches Juan Jose	Maices Aibridos y Semillas S.A. Paseo Carlos, 1,202-Barcelona, 13
20.	Mateos Lopez Juan Jose	Cooperativa Agr. del Guadalete
21.	Ochoa Zubiate Lorenzo	
22.	Crespo Atucha Maria Pilar (accomp.)	

1 2	3
23. Ortiz Perez de Ayala	Director de Cultivos, Apartado, 511, Se- villa
24. Refollo Piriz Antonio	Semillas Pacificas S.A Sevilla
25. Sackston Walde- mar E.	Instituto Nacional de Investigationes Agrono micas, Centro Regio- nale de Andalucia
26. Salamanca Julio Martin-Delgado (accomp.)	
27. Solana de la Puer- ta Salvador	CEPANSA, Cordoba
28. Villalba Cubillo Antonio	COIPESOL, Sevilla
SWEDE	<u>EN</u>
1. Gustavsson Barthold	AB Karlhams Olje- fabriker
2. Numan Ulf	Academy of Agricultural Sciences and Fo-
3. Royas Javler Tania	restry Same
4. Silfverberg Anders H.	General Swedish Seed Co., Svalöf
5. Silfverberg A.M. (accomp.)	
6. Svensk Hans	Wellbul AB Fack 26120, Landskrona

1	2	3
7.	Velving Oke	Academy of Agricultural Sciences and Forestry
	TURK	CEY
1.	Baraz Erol	Association des Cooper. du Tournesol, Turkey
2.	Demirtola Abdul- lah	Unilever – Is Tiraret Ve Sanavi Turk Ltd. Sirketi Sisli Istanbul
3.	Minareci Ismail	Trak <b>,</b> ya Yagli Jokumlar Tarim Satez, Kooperati- fari Birligi
	US	<u>A</u>
1.	Brigham Raymond	Texas Agricultural Experiment Station, Lubbock Texas
2.	Featherstone	David and Sons 5626 E Shields Ave Fresno Calif. 93727
3.	Fick Gerhard	State University Research Station, ARS USDA, Fargo
4.	Gandy Dalton E.	The International Sun- flower Association, Pre- sident, 1834, Hunters Creek Drive, Memphis Tennessee, 38138

1	2	3
5.	Gertjejansen Roland O.	College of Forestry, Department of Forest Products, Univ. Minnesota. St. Paul, Minn 55108
6.	Gertjejansen R.L. (accomp.)	
7.	Hayenga Ralph	Honeymead Products Co., Vegetable Oil Processors and Refiners 25-44 <sup>th</sup> Av. N.E. Minneapolis, Minn.
8.	Hayenga B.M. (accomp.)	
9.	Kaufmann Dieter	Bunge Coope <b>ra</b> tion, One Chase Manhatten Plaza New York
10.	Kaufmann R.P. (accomp.)	
11.	Keaton	USDA, Agr. Economist
12.	Klevberg Marvin	National Sunflower Growers Association, Nortwood, N.D. 58267
13.	Koepp Nobel	Company Growers Seed Association Lubbock, Texas
14.	Koepp F.K. (accomp.)	

1	2	3
15.	Moses Charles	Interstate Seed & Grain Co. Box, 470, Fargo N.D. 58102
16.	Shein Steven	P.O. Box, 1406, Woodland, Ca.
17.	Shein Nancy C. (accomp.)	
18.	Schuler Robert	Travel Advisors, 1511 K. Street, Washington, D.C. 20005
19.	Schuler R. (accomp.)	
20.	Smith Joseph R.	AGRICOM International, P.O. Box, 2823, San Francisco, Califor- nia, 94126
21.	Smith Joice (accomp.)	
22.	Smith Sally (accomp.)	
23.	Smith Allan (accomp.)	
24.	Zimmer David E.	Department of Agronomy, North Dakota State Uni- versity, Fargo, 52802, ND

1	2	3
	USSR	
1.	Agarkova, N.T.	V.S. Pustovoit research institute of oil crops, city of Krasnodar
2.	Anashchenko, A.V.	Kuban experimental station of the N.I. Va- vilov all-union institute of plant growing, kras- nodar territory
3.	Anastasiadi, I.P.	Kuban branch of the all-union grain research institute, Krasnodar
4.	Anpilogov, I.G.	"Ilyich" collective farm, Voronezh, region
5.	Antyufeyev, Yu.A.	Regional farming board, Volgograd
6.	Artyushkov, V.D.	Executive Committee of the city Soviet of Working People's De- puties, Krasnodar
7.	Arutyunyan, N.S.	Krasnodar politechnics, Krasnodar
8.	Baranov, V.F.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar

1	2	3
9.	Baranova, L.A.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
10.	Baranova, M.I.	Belgorod experimental station of the V.S. Pusto voit all-Union research institute of oil crops, Belgorod, region
11.	Bartenev, V.A.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
12.	Barteneva, R.V.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
13.	Beletsky, S.M.	Regional agricultural ex- perimental station, Vo- roshilovgrad
14.	Belevtsev, D.I.	Don experimental station of the V.S. Pustovoit all-Union research institute of oil crops,
15.	Belozyorov, A.I.	Rostov region Ministry of the food industry, Moscow
16.	Blagodar, A.P.	V.S. Pustovoit all-Union research institute of oil crops, city of Krasnodar
17.	Blagorazumov, V.I.	USSR Council of Mi- nisters, Moscow
18.	Bzikov, M.A.	North Caucasian re- search institute of moun- tain and pre-mountain agriculture, North-Osse- tian ASSR

1	2	3
19.	Borodulina, A.A.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
20.	Bozhko, M.F.	Branch of all-Union research institute of fats, Kharkov
21.	Bruma, G.I.	Collective-farm council, Floresty district, Mol- davian SSR
22.	Budagov, A.A.	Kuban agricultural in- stitute, Krasnodar
23.	Burlov, V.V.	All-Union institute of breeding and genetics, Odessa
24.	Buryakov, Yu.P.	USSR Ministry of Agri- culture, Moscow
25.	Chebotaryova, G.V.	All-Union research in- stitute of fats, Lenin- grad
26.	Chernentseva, M.I.	Armavir experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Krasnodar territory
27.	Chubova, T.N.	Exhibition of economic achievement of the Ukrainian SSR, Kiev
27€	a. Dawidenko, Ye.K.	Kuban branch of the all-Union grain research institute, Krasnodar
28 <b>.</b> 584	Degtyarenko, V.A.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar

1	2	3
29.	Derikyants, N.M.	Ministry of the food industry of the Ukrainian SSR, Kiev
30.	Didyk, K.K.	USSR ministry of agri- culture, Moscow
31.	Dimov, R.I.	USSR Council of Ministers, Moscow
32.	Donchenko, L.G.	Regional farming board, Rostov
33.	Dorozhkin, A.N.	V.S. Pustovoit all-Union research institute of oil crops, •Krasnodar
34.	Dvoryadkin, N.I.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
34a	. Dumachova, L.P.	V.Ya. Yuriev Ukrainian research institute of plant growing, breeding and ge- netics, Kharkov
35.	Dyakov, A.B.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
36.	Dyomin, L.N.	USSR Council of Ministers, Moscow
37.	Fedorenko, T.S.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
38.	Fundji, A.N.	"Zernoprom" science-cum- production association, Kishinev

1	2	3
39.	Gorbachenko, F.M.	Don experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Rostov
40.	Goltsov, A.A.	USSR Ministry of agriculture, Moscow
41,	Golub, N.Ya.	CPSU regional com- mittee, Krasnodar
42.	Grechko, I.V.	V.Ya. Guriev Ukrai- nian research insti- tute of plant growing, breeding and gene- tics, Kharkov
43.	Grigorenko, G.D.	State inspection for the purchases and quality of farm pro- ducts in the Krasno- dar territory, Krasno- dar
44.	Gubin, I.A.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
45.	Gumenyuk, A.D.	V.Ya. Yuriev Ukrai- nian research insti- tute of plant grow- ing, breeding and ge- netics, Kharkov
46.	Gusev, N.P.	USSR State Plan- ning Committee, Mos- cow

1	2	3
47.	Ilatovsky, V.P.	V.S. Pustovoit all-Union research in- stitute of oil crops, Krasnodar
48.	Ivanchenko, M.Ya.	Gori agricultural institute, Orjonikidze
49.	Ivanitsky, S.B.	Krasnodar polytechnics, Krasnodar
50.	Karasyova, V.V.	Central black earth production association of the oil and fat industry, Voronezh
51.	Kakulin	
52.	Kartamyshev, V.G.	V.G. Don experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Rostov region
53.	Khajipov, M.I.	P.P. Lukyanenko, Kuban research insti- tute of agriculture, Krasnodar
54.	Kharchenko, L.N.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar

1	2	. 3
55.	Khizhnyak, G.L.	USSR Ministry of Pro- curements, Moscow
56.	Kiyashko, N.P.	Kuban experimental station of the N.I. Va-vilov all-Union institute of plant growing, Krasnodar territory
57.	Klyuka, V.I.	V.S. Pustovoit all-Union research in- stitute of oil corps, Krasnodar
58.	Klyuchkin, V.V.	All-Union research institute of fats, Le-ningrad
59.	Koldani, G.N.	All-Union research institute for using civil aviation in the economy, Krasnodar
60.	Kondratyev, V.N.	V.S. Pustovoil all- Union research insti- tute of oil crops, Krasnodar
61.	Kononov, V.M.	Regional agricultural experimental station, Volgograd
62.	Konovalenko, L.A.	Kuban research institute for the testing of tractors and farm machines, Krasnodar territory
63.	Kopeikovsky, V <sub>•</sub> M <sub>•</sub>	Krasnodar polytech- nics, Krasnodar

1	2	3
64.	Koshkin	
65.	Kostenko, V.R.	Krasnodar research institute of the food industry, Krasnodar
66.	Kostyuk, S.V.	All-Union institute of breeding and genetics, Odessa
67.	Kovalenko, N.P.	Branch of the all- Union research insti- tute of fats, Khar- kov
68.	Kovalyov	
69.	Krasnokutskaya, O.N.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
70.	Kruchinin, M.I.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
71.	Kudinov	Farm machinery factory, Zaporozhye region
72.	Kucherenko, L.A.	All-Union research institute of rice, Kras-nodar
73.	Levachov, M.M.	Institute of Dietology of the USSR Acade- my of Medical Scien- ces, Moscow

1	2	3
74.	Lgov, C.K.	Gori agricultural institute, Orjonikidze
<b>7</b> 5.	Lishunov, I.G.	North-Caucasian producti- on association of the oil and fut industry
76.	Lishunov, L.G.	Ministry of the Food Industry, Moscow
77.	Litvinov, V.A.	
78.	Los, S.A.	Regional experimental station of farming, Kiro-
79.	Loshak, C.D.	vograd Collective-farm council, Edinecky district, Molda- vian, SSR V.S. Pastovoit all-Union
80.	Lukashov, A.I.	V.S. Pastovoit all-Union research institute of oil crops, Krasnodar
81.	Lykova, I.I.	RSFSR Ministry of Agriculture, Moscow
82.	Malinina, V.M.	USSR Ministry of Agri- culture, Moscow
83.	Malykhin, I.I.	Voroshilovgrad agricul- tural institute, Voro- shilovgrad
84.	Małyshev, A.M.	Krasnodar polytechnics, Krasnodar
85.	Malysheva, A.G.	V.S. Pustovoit research institute of oil crops, Krasnodar

1	2	3
86.	Mamonov, I.F.	Armavir experimental station of the V.S. Pustovoit research institute of oil crops
87.	Marchenko, V.V.	Siberian experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Omsk region
88,	Martynov, B.P.	RSFSR Ministry of Agriculture, Moscow
89.	Mayenko, N.I.	V.S. Pustovoit all- Union research insti- tute of oil crops,
90.	Medunov, S.F.	Krasnodar CPSU regional committee, Krasnodar
91.	Melamud, N.L.	All-Union research in- stitute of fats, Lenin- grad
92.	Mironov, Ye.K.	V.S. Pustovoit all— Union research insti— tute of oil crops, Krasnodar
93.	Mironova, A.I.	All-Union research institute of fats, Leningrad
94.	Mkhitaryants, L.A.	Krasnodar polytech- nics, Krasnodar
95.	Mokhachov, I.G.	All-Union tobacco research institute, Krasnodar

1	2	3
96.	Molibog, V.N.	USSR Ministry of Agri- culture, Moscow
97.	Monov, A.İ.	USSR State Planning Committee, Moscow
98.	Morozova, T.B.	All-Union research institute of fats, Leninsgrad
99.	Moskalenko, V.I.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
100.	Muratov, I.A.	Kazakh experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Ust-Kamenogorsk
101,	Nadykta, V.D.	Krasnodar polytechnics, Krasnodar
102.	Navolotsky, A.S.	USSR Ministry of Agriculture, Moscow
103.	Nazarov, Ye.Ya.	Executive Committee of the regional Soviet of Working People's Depu- ties, Krasnodar
104.	Nekrasov, V.Ya.	Krasnodar research institute of the food industry, Krasnodar
105	. Niklyaev, V.S.	All-Union corresponden- ce agricultural institute, Moscow region

1	2	3
106.	Ogorodnikova, T.F.	Regional agricultural experimental station, Zaporozhye
107.	Olontseva, S.D.	Kuban branch of the all-Union grain research institute, Krasnodar
108.	Onishchenko, A.S.	Ministry of Agriculture of the Ukrainian SSR, Kiev
109.	Onishchenko, M.A.	V.S. Pustovoit all- Union research in- stitute of oil crops, Kræsnodar
110.	Orinshtein, Z.A.	Moldavian experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Kishinev
111.	Orlova, Z.Z.	Kuban branch of the all-Union grain research institute, Krasnodar
111a	a. Osadchuk, A.P.	RSFSR Ministry of Agriculture, Moscow
112.	Osenny, V.P.	V.S. Pustovoit all— Union research in— stitute of oil crops, Krasnodar
113.	Osipova, N.G.	All-Union research institute of fats, Leningrad

1	2	3
114.	Ostrovsky, V.B.	Moldavian experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
115.	Ovcharenko, A.S.	Regional agricultural board, Krasnodar
116.	Panchenko, T.A.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
117.	Pashkov, A.G.	Regional agricultural board, Krasnodar
118.	Pataly, M.K.	"Zernoprom" science- production asso- ciation, Kishinev
119.	Perestova, T.A.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
120.	Pimakhin	South-Eastern research institute of agriculture, Saratov
121.	Piven, V.T.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
122,	Plytnikova, T.G.	V.S. Pustovoit all- Union research in- stitute of oil crops, Krasnodar

1	2	3
	Podkuichenko, G.V.	Kuban experimental station of the N.I. Va-vilov all-Union institute of plant growing, Kracnodar territory
124.	Pogorletsky, B.K.	All-Union institute of breeding and ge- netics, Odessa
125.	Popov, P.S.	V.S. Pustovoit all- Union research in- stitute of oil crops,
126.	Pospelov, N.A.	Krasnodar Regional agricultural board, Krasnodar
128.	Postnov, A.V.	North-Caucasian production association of the oil and fat industry, Krasnodar
129.	Preidunov, V.S.	CPSU Central Commit- tee, Moscow
129.	Pseush, Yu.M.	North-Caucasian production association of the oil and fat industry, Krasnodar
130.	Puchkov, Yu.M.	P.P. Lukyanenko, Kuban Research institute of agriculture, Krasnodar
131.	Pukhalsky, A.V.	V.I. Lenin all-Union Academy of Agricul- tural Sciences, Mos- cow
132.	Pustovoit, G.V.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar

3
Regional agricultural experimental station, Poltava
Executive Committee of the regional Soviet of Working People's Deputies, Krasnodar
V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
Regional agricultural experimental station, Tambov
All-Union research institute of rice, Kras-nodar
Kuban experimental station of the N.I. Va-vilov all-Union institute of plant growing, Krasnodar territory
V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
RSFSR Ministry of Agri culture, Moscow
V.Ya. Yuriev Ukrainian research institute of plant growing, breed-ing and genetics, Kharkov

1	2	3
142.	Ryabov, S.A.	
143.	Ryasichenko, I.K.	Regional agricultural experimental station, Donetsk
144.	Ryazantseva, M.I.	Kuban branch of the all-Union grain research institute, Krasnodar
145.	Kyzhova, A.I.	USSR Ministry of Procurements, Moscow
146.	Savchenko, A.P.	All-Union research institute for using ci- vil aviation in the eco- nomy, Krasnodar
147.	Savin, V.I.	CPSU regional com- mittee, Krasnodar
148.	Sevostyanova, L.B.	V.S. Pustovoit all— Union research insti- tute of oil crops, Krasnodar
149.	Sharova, P.G.	Moldavian experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Kishinev
150.	Shepetina, F.A.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar

1	2	3
151.	Shcherbakov, V.G.	Krasnodar polytech- nics, Krasnodar
152.	Shcherbakova, L.M.	V.S. Pustovoit all— Union research insti- tute of oil crops, Krasnodar
153.	Shchukina, G.N.	P.P. Lukyanenko Kuban research institute of agriculture, Krasnodar
154.	Shentnishvili, Zh.Z.	Regional agricultural board, Tsitometsky district, Georgian SSR
155.	Shkrud, R.I.	Regional agricultural experimental station, Nikolayev
156.	Shpota, V.I.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
157.	Shuvalov, Ye.I.	V.S. Pustovoit all- Union research in- stitute of oil crops, Krasnodar
158	, Shvetsova, V.P.	V.S. Pustovoit all- Union research in- stitute of oil crops, Krasnodar
159	. Sivirin, A.G.	Siberian experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Omsk region

1	2	3
160.	Slyusar, E.L.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
161.	Smityuk, V.S.	Armavir experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Krasnodar territory
162.	Soldatov, K.I.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
163.	Suetov, V.P.	V.S. Pustovoit all- Union research institute of oil crops, Krasnodar
164.	Suprunova, L.V.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
165.	Surovikin, V.N.	V.S. Pustovoit all— Union research institute of oil crops, Krasnodar
1658	a. Svyatko, V.I.	Regional agricultural board, Krasnodar

1	2	3
166.	Sytnik, M.S.	V.Ya. Yuriev Ukrainian research institute of plant growing, breeding and genetics, Kharkov
167.	Syzganov, N.M.	Melovsky oil factory, Voroshilovgrad region
168.	Tarasenko, B.I.	Kuban agricultural in- stitute, Krasnodar
169.	Tekutyeva, L.A.	North-Caucasian production association of the oil and fat industry, Krasnodar
170.	Teryokhin, E.S.	L.V. Komarov. Botani- cal institute, USSR Academy of Sciences, Leningrad
171.	Tikhonov, O.I.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
172.	Timoshchuk, V.I.	Kazakh experimental station of the V.S. Pustovoit all-Union research institute of oil crops, Ust-Kamenogorsk
173,	Timyz, A.M.	Regional agricultural board, Teuchezhsky district, Adyghei auto-nomous region
174	, Tkachenko, A.L.	Regional agricultural experimental station, Kirovograd

1	2	3
175.	Tlekhas, M.S.	CPSU district committee, Teuchezhsky district, Adyghei autonomous region
175a,	, Trashin	"Leninsky put" collective farm, Volgograd region
176.	Trofimova, M.Z.	V.I. Lenin All-Union Academy of Agricultur- al Sciences, Moscow
177.	Usenko, V.V.	Inspection of the state commission on strain testing of farm crops in the Krasnodar territory, Krasnodar
178.	Uzhbanokov, G.A.	Plant protection station, Teuchezhsky district, Adyghei autonomous region
179.	Vagina, Z.B.	RSFSR Ministry of the Food Industry, Moscow
180.	Vasilyev, A.M.	Ministry of Agriculture of the North-Ossetian ASSR, Orjonikidze
181.	Vasilyev, D.S.	V.S. Pustovoit all-Union research institute of oil crops, Krasnodar
182.	Vodovsky, P.I.	All-Union tobacco research institute, Krasnodar

1	2	3
183.	Volodarsky, N.I.	USSR Ministry of Agriculture, Moscow
184.	Voskoboinik, L.K.	V.S. Pustovoit all— Union research insti- tute of oil crops, Krasnodar
185.	Yakimovich, V.Ye.	Kuban branch of the all-Union grain research institute, Krasnodar
186.	Yakovuk, A.S.	All-Union tobacco research institute, Krasnodar
187.	Yaroslavsky, P.N.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
188.	Yastrebov, F.S.	V.Ya. Yuriev Ukrai- nian research insti- tute of plant grow- ing, breeding and ge- netics, Kharkov
189.	Yefremov, A.Ye.	Kuban agricultural institute, Krasnodar
190.	Yefremov, I.S.	USSR Council of Ministers, Moscow
i91.	Yegorin, A.I.	Kazakh experimental station of the V.S. Pustovoit research institute of oil crops, Ust-Kamenogorsk

1	2	3
192.	Yeliseyev, A.B.	Executive Committee of the territorial So-viet of Working People's Deputies, Krasnodar
193.	Yenkina, O.V.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
194.	Yevstafyeva, M.E.	V.S. Pustovoit all- Union research insti- tute of oil crops, Krasnodar
195.	Zaishly, V.I.	Branch of the all- Union research insti- tute of fats, Kharkov
196.	Zamulko, V.K.	Collective farm council of the Moldavian SSR, Kishinev
197.	Zazharsky, V.T.	Experimental station of the Voronezh agricultural institute, Voronezh
198.	Zherbak, E.A.	V.I. Lenin all-Union Academy of Agricultur- al Sciences, Moscow
199.	Zhitkov, V.V.	Production association of the oil and fat industry, Saratov
200.	Zinevich, L.V.	Kuban agricultural in- stitute, Krasnodar

1	2	3	
	YUGOSLAVIA		
1.	Acimev Emil	Zrenjanin Jug, Bogda- nova 7	
2.	Ačimovič Milivoje	Institute of Agricultural Research, Novi Sad, Gorkogo, 30	
3.	Čamprag Dušan	Poljoprivredni Facultet, Novi Sad, 21000	
4.	Čuk Luka	Institut of Agricultural Research Novi Sad, Gorkogo, 30	
5.	Ćustović Nevzeta	Beograd, Molerova, 78	
6.	Dimovski Dimitrie	Bitola Zvetan, Dimov, 101	
7.	Djurkič Jelena	Poljoprivredni Facultet, Novi Sad	
8.	Dragic Savo	Kikinda i P.K. "Banat", Marschala Tita, 49	
9.	Eberhart Stepan	Zagreb, Institut za Ople- menivane Bila, Maruli- cev trk 5	
10.	Islam Ibaduil	Poljoprivredni Facultet, Novi Sad, 21000	
11.	Jovičevič Božidar	Institute of Agricultural Research Novi Sad, Gorkogo, 30	
12.	Kerić Sergei	Oour Tvornica ULja, Zagreb	
13.	Kersic Belizar	Ljubljana, Levstiko- va, 11	

1	2	3
14.	Kosovac Zdravko	Institute of Agricultu- ral Research Novi Sad, Gorkogo, 30
15.	Kostic Milica	Beograd Vog Steppe, 29/1
16.	Kukic	Novi Sad, Zeleznicka, 34-11
17.	Maric Adam	Poljoprivredni Facul- tet, Novi Sad
18.	Martinevic Riste	Vojvoda Stepan Ina II
19.	Miloshevič Borislava	Poslovno Udruzenje Proizvodjaca Biljnih Ulja i Mastit, Beograd
20.	Milović Stanko	Vr Bas, Sava Cova- čevič
21.	Mikolič Mompiilo	Zrenjanin "Servo Mihal"
22.	Mikolič-Vig Vida	Institute of Agricultu- ral Research, Novi Sad, Gorkogo, 30
23.	Pardanac Zlatomir	Zrenjanin Čarnoeviče- va 22 <sup>a</sup>
24.	Popovic Iovan	CENTA AIK
25.	Radenovič Batrič	Pristina Mikronasele Sol, 1/9
	Rudic Maria	Subotica Alea Mar- shala Tita, 26
27.	ŠKorič Dragan	Institute of Agricul- tural Research, Novi Sad, Gorkogo, 30

1	2	3
28.	Simović Milka	Subotica Izvorska, 26
29.	Smolnikač Iva	EMONA 61000 Ljubljana
30.	Sotin Mirko	Sombor Strosmaerova, 5
31.	Radovanović Zdravka	Vr. Bas, Lole Riba- rag
32.	Tadin Radislav	Vr. Bas, Blok Sava Kovačevič
33.	Tukulov Iovan	Poljoprivredni Fa- cultet, Novi Sad
34.	Vrebalov Tihomir	Institute of Agricultural Research, Novi Sad, Gorkogo,
	ZAMBIA	
1.	Ravagnan Jouseppe	Zambia UNDP, Box 1966, Lusaka
	FAO	
1.	Gunawerdene K.J.	FAO, Crop and Grassland Product- ion Service, Plant Production & Pro- tection Division
2.	Hancock Richard F.	FAO, Roma