

ON IRRIGATION EFFICIENCIES

M. G. BOS

J. NUGTEREN





15N 1381177-01

INTERNATIONAL INSTITUTE FOR LAND RECLAMATION AND IMPROVEMENT/ILRI P.O. BOX 45 WAGENINGEN (THE NETHERLANDS) 1974

PREFACE

This publication is the result of a joint effort by the International Commission on Irrigation and Drainage (ICID), New Delhi, the University of Agriculture, Wageningen, and the International Institute for Land Reclamation and Improvement (ILRI), Wageningen. These three organizations collaborated to collect information on irrigation practices in areas where small farms prevail. The information was amassed by means of a questionnaire, covering no less than 93 items. A total of 29 National Committees of the ICID cooperated in this venture by submitting 91 sets of data covering as many irrigated areas. The workload of the engineers entrusted with the collection of the information has undoubtedly been considerable, and it is due to their enthusiasm and dedication that the results of this inquiry can now be presented.

To my deep regret Prof.Nugteren, who is joint author of this publication, died suddenly on April 20, 1974. Before his death we had been able to complete most of the work. In finalizing this publication I received valuable editorial assistance from Dr. N.A.de Ridder of ILRI. I also wish to express appreciation to Mr. M.Smith who, on a temporary assignment to ILRI, gave valuable assistance in processing the data.

Wageningen, September 1974.

M.G.Bos

CONTENTS

.

I	INTRODUC	CTION		I
2	DEFINIT	ION OF TH	HE PROBLEM	2
3	METHOD (OF INVEST	TIGATION APPLIED	4
4	DATA PRO	CESSING		7
	4.1 4.2 4.3 4.4	Definiti Calculat	g of areas ions of efficiencies ing the efficiencies y of the calculated efficiencies	7 8 1 1
5	SOME RES	SULTS NOT	DIRECTLY RELATED TO IRRIGATION EFFICIENCY	16
	5.1 5.2 5.3	Farm siz	rigation method versus irrigated crops e distribution of farms served by group inlets	16 17 18
6			ALUATION OF THE DATA FROM THE QUESTIONNAIRE IRRIGATION EFFICIENCY	20
	6.1	CONVEYAN	CE EFFICIENCY	20
			Conveyance efficiency versus average irrigable area Conveyance efficiency versus size of rotational unit Conveyance efficiency as a function of technical equipment	20 22 23
	6.2	FARM DIT	CH EFFICIENCY	24
		6.2.2	Farm ditch efficiency versus farm size and soil type Farm ditch efficiency versus duration of delivery period	24 25
			Farm inlet versus group inlet	27
	6.3	FIELD AF	PPLICATION EFFICIENCY	27
		6.3.3	Influence of field irrigation method on field application efficiency Effect of depth of application on e Field application efficiency versus ^a farm size and soil type Influence of farm flow rate on application efficiency	29 32 32 34

v

	6.4	FARM EF	FICIENCY	34
		6.4.2	Influence of flow rate at farm inlet on farm efficiency Relation of water charges to farm efficiency Relation of farm efficiency to method of water supply to the farm	35 35 37
	6.5	DISTRIB	UTION EFFICIENCY	38
		6.5.1 6.5.2	Relation of distribution efficiency to actually irrigated area Influence of project management on distribution efficiency	39 40
	6.6	OVERALL	OR PROJECT EFFICIENCY	40
7	PRACTIC	AL APPLI	CATION OF THE STUDY RESULTS WITH SOME EXAMPLES	43
8	EVALUAT	ION OF T	HE APPLIED APPROACH	49
9	CONCLUS	LONS AND	RECOMMENDATIONS	51

APPENDIX	I	Example of a completed questionnaire	53
APPENDIX	II	Forms used to calculate water utilization efficiencies	73
APPENDIX	111	Tables of basic data as supplied by the questionnaires	79

,

1. INTRODUCTION

In planning, designing, and operating an irrigation system it is a major problem to decide what water utilization efficiency to apply in the calculations. Since basic knowledge on this subject is lacking, it is common practice that this efficiency is either conjectured or derived from existing irrigation systems. Obviously, the efficiency thus arrived at often does not suit the conditions of the project area in its future state.

Because water utilization efficiency is usually the "guess" factor in the design of an irrigation system, engineers are facing the problem of uncertainty in their calculations. To cover this uncertainty, canals, structures, and reservoirs are being given a higher capacity than would be necessary if objective efficiency standards for the various stages of conveyance and application of irrigation water were available and could be applied. Apart from harmful side-effects, this way of doing things leads to investments that may be considerably higher than would otherwise be necessary.

Obviously, there is an urgent need for more basic knowledge of irrigation efficiencies under different climatological, topographical, soil, agricultural, and socio-economic conditions. In an attempt to shed some light on the matter, an inquiry was organized to find out what methods of water distribution are applied in irrigated areas of small farm units throughout the world. A carefully planned questionnaire was prepared and tested in close cooperation with a number of National Committees of the International Commission on Irrigation and Drainage (ICID). The answers to this inquiry have revealed a number of interesting features about irrigation efficiencies which till now were unknown. The purpose of this publication is to describe the approach that was applied in the inquiry, the results obtained from it, and the conclusions that can be drawn. These conclusions can be used as a guide in studying deficiencies of existing irrigation systems and in planning and designing new systems.

In the following pages we shall therefore first define the problem more precisely and then describe the method of data collection. Next a brief description of the data processing will be given, followed by a detailed discussion of the results. A sample of the questionnaire, forms used for calculating the various efficiencies, and tables of basic data are given in Annexes I to III, respectively.

2. DEFINITION OF THE PROBLEM

Irrigation is an art that has been practised for centuries. By carefully handling the flow of water and observing the resulting yields, farmers gradually arrived at certain operational standards. These standards had only regional, and sometimes just local, significance. They were aimed at either maximum crop production under the given conditions or at an acceptable amount of labour. Often the standards applied represented a compromise between the two. With more and more land being brought under irrigation, many of these empirical standards were simply copied even when the physical and social conditions in the newly developed regions differed considerably from those in existing projects where they had proved their value. As a result, the effect of irrigation on the yields of the crops, or the labour required for irrigation, may differ greatly from one area to another.Even if these differences in physical and social conditions are well understood, the designers of new projects are still facing the problem of not being able to present a better plan because of a lack of objective standards.

The operational aspects of farm irrigation and water supply systems in areas still dominated largely by tradition usually do not reflect a high degree of water utilization efficiency as a primary objective. This efficiency, expressed as the ratio between the quantities of irrigation water effectively used by the crops and the total quantities supplied, has only during the last 10 to 15 years been considered an important factor in the operation of irrigation. This is not really surprising because up to about 25 years ago our knowledge of the water requirements of crops, more specifically those of evapotranspiration, was only vague and water resources investigations of irrigated areas were not yet receiving as much attention as today.

With water often a limiting factor in countries where irrigation forms a basic element of agricultural production, there is an urgent need for a more economical use of the water resources and for a more scientific approach to the problem of operating irrigation systems. This scientific approach does not necessarily involve very advanced or costly methods. It is rather disappointing that even simple and inexpensive routine tests are seldom conducted with irrigation schedules.

There are three physical characteristics which govern any irrigation operation, in terms of both quantity and time:

⁻ the evapotranspiration by the various crops cultivated and changes in it during the growing season

- the moisture retention of the soils between field capacity and a preselected depletion limit (the lowest acceptable moisture content that does not significantly affect yields)
- the infiltration rate of the relevant soils.

Other physical factors such as rainfall distribution, topography, canal seepage, etc. may, of course, also play a role, but the above three characteristics must be considered under all circumstances. Further, if one wishes to analyse individualistic versus collectivistic behaviour trends by the farmer population, one must also have a certain minimum amount of information on the socio-organizational form of the area. Together, all these factors must serve as a basis for defining such operational features as depth, duration, and interval of irrigation for the various crops and soils. But even with this information available, it is only possible to predict the overall irrigation efficiency within an accuracy of 15 per cent at its very best. The assumed percentage of irrigation efficiency in a new project can be checked only some 5 to 10 years after its construction, i.e. at a time when farmers and operators have become entirely adapted to the new conditions.

The lack of basic knowledge of water utilization efficiencies has a number of serious drawbacks:

- in the planning and design of irrigation systems a large safety margin is applied, as a consequence of which irrigation facilities like canals, structures, and reservoirs are constructed with capacities that are too large
- investments are considerably higher than would otherwise be necessary
- the limited water resources are not optimally distributed and used, as a result of which much water goes to waste and less land can be irrigated
- last but not least, the low overall irrigation efficiency creates harmful side effects such as rising groundwater tables and soil salinization.
 To control the groundwater table a costly subsurface drainage system may be necessary and this will seriously affect the economy of the project.

3. METHOD OF INVESTIGATION APPLIED

As a first approach to the problem of irrigation efficiency, it was felt that if a large number of existing irrigation areas could be analyzed - areas whose topography, climate, soils, type of crops grown, and social and organizational structures differ widely - this might at least provide guidelines that could be used with confidence in the planning and design of future irrigation systems.

A proposal to this effect was made by the Dutch National Committee at the Meeting of the International Committee on Irrigation and Drainage in 1967. It was suggested that an inquiry be organized among all the National Committees to obtain information on irrigated areas in each country. The Executive Council of the ICID reacted favourably to this proposal and a small working group was set up to prepare a comprehensive questionnaire. This working group comprised representatives of the Dutch, Israeli, and West German National Committees, at a later stage strengthened by representatives of the Pakistan National Committee. It was agreed upon that the Irrigation Department of the University of Agriculture at Wageningen would perform the necessary work involved with the questionnaire and would also be charged with processing the data obtained from it.

It was decided that the questionnaire should cover all possible aspects of water control, agriculture, soils, irrigation, and human society that have a bearing on the water distribution. It was also decided not to place too much stress on economic and sociological aspects, though these undoubtedly have their influence on the quality of the water distribution system. But a limit had to be set somewhere otherwise the questionnaire would become too unwieldy to produce any worthwhile results.

It was further decided that before distributing the questionnaire proper, a draft questionnaire should first be sent to the National Committees for their comments and amendments and that some trials be made to test the wording and clarity of the questions and the workability of the questionnaire. As a result many suggestions for improvement were received. Some of the suggestions that were adapted were that the inquiry be limited to areas where irrigated farm units of less than 10 to 15 ha prevail and where each farmer is personally involved in irrigating his land, and that participating National Committees be requested to select irrigated areas representing different stages of technical advancement.

The draft questionnaire was tested for its workability in one or more irrigated areas in 8 countries. The comments received were used for a further improvement of the questionnaire. During the 22nd ICID Council Meeting in London in June 1971 final approval was given to proceed with the inquiry, and in November 1971 the Central Office of ICID distributed the questionnaire to all National Committees. Each National Committee received a sample of a completed questionnaire, together with an adequate number of blank copies for completion. The questionnaire chosen to act as sample was that from the Guntur District in Andhra Pradesh in India, which was found to suit the purpose best.

At the closing date one year later, 29 National Committees had submitted questionnaires covering a total of 91 irrigated areas. As can be seen from Appendix I, which shows a sample of the questionnaire, the requested information was grouped into four main categories:

A. General information (25 questions)

This category concerned such matters as country, state or province, name of area or scheme, main crops, hectarage, how long agriculture and irrigation has been practised in the area, recent changes, organizations in charge of supply and delivery of water.

B. Water distribution (18 questions)

Here questions were concerned with matters like type of water resources, and diversion, storage and regulation facilities, type of conveyance, lift or gravity irrigation, schedule of operation, average total discharges per month, area irrigated monthly, operating agencies, method and schedule of delivery to group inlets, distributaries and farm inlets, average area of delivery and number of farms in one group, staffing organization, cost coverage by water charges.

C. Agriculture (44 questions)

The questions of this category referred to such features as growing season of the main crops), monthly consumptive use and application, precipitation, irrigation methods, farm size, delivery time, irrigation interval and depth, soil type, soil salinity, presence of groundwater, water charges. Further organizational data were obtained by means of questions on family size, mechanization, collective or individual irrigation, operation by groups of farmers, existence of cooperatives, extension service.

D. Evaluation (6 questions)

In this category the officers supplying the information were given the opportunity to express their opinion on the performance and efficiency of the supply and distribution systems and the field application, on the conflicts between farmers and the distributing organization, and on the communication between farmers and this organization. They could also furnish information on any existing problems of water distribution and desirable or proposed plans for improvement.

4. DATA PROCESSING

For the interpretation of the huge amount of information obtained from the inquiry it was necessary to process the data in a special way. Various groupings were made on the basis of climatic and socio-economic conditions and others on the field application methods applied. To calculate the various efficiency percentages a special set of forms was devised to which the information from the questionnaire was transferred.

Finally the results of the calculations were presented in the form of graphs and tables. The following summarizes the data processing.

4.1 GROUPING OF AREAS

Since it was understood that the results of the inquiry could only be of value if the basic climatic and socio-economic conditions were taken as the primary variables, it was decided to group the investigated areas into four main categories:

GROUP I: COLUMBIA, EGYPT, INDIA, IRAN, ISRAEL, MEXICO, RHODESIA (a total of 28 areas)

All areas of this group have a severe rain deficit so that crop growth is entirely dependent on irrigation. In general the farms are small and have cereals as their most important crop. Secondary crops, if any, are rice, cotton, or sugar cane.

GROUP II: COLUMBIA, GUYANA, JAPAN, SOUTH KOREA, MALAYSIA, MALAWI, PHILIPPINES, TAIWAN, THAILAND (a total of 22 areas)

Although the economic structure of these countries is about the same as those of Group I (except Japan, see below), Group II differs in that the rain deficit is less and that the main crop in all the areas is rice.

GROUP III: AUSTRALIA, CYPRUS, FRANCE, GREECE, ITALY, PORTUGAL, SPAIN, TURKEY, UNITED STATES OF AMERICA (a total of 32 areas)

In this Group the irrigation season is usually somewhat shorter than in the first two Groups, and the economic development, in general, is more advanced. Besides cereals, the most important cultivations are fodder crops, fruit, and vegetables.

GROUP IV: AUSTRIA, CANADA, GERMAN FEDERAL REPUBLIC, THE NETHERLANDS, UNITED KINGDOM (a total of 10 areas)

The areas of this Group all have a cool, temperate climate and a relatively short irrigation season (3 to 4 months). Most of the soils irrigated are light textured and most of the irrigation is by sprinkler and has a supplementary character.

It should be noted that climatic indications only set broad outlines, facilitating the use of the data for comparable areas. It is beyond the scope of this publication to indicate summary areas on the world map to which the data of each group should be applied; here the reader must use his own judgement. Neither were specific indices used for a country's economic situation; Japan for instance, was included in the second group for the sake of simplicity although it differs from the other countries in the group both as to climate and economic development.

This grouping of areas was not used consistently for the data processing. A second grouping was made on the basis of the field application method used. This resulted in the following four groups:

- Group A: areas with basins for intermittent irrigation. These areas are usually situated on flat land.
- Group B: areas with basins for continuous irrigation. Rice is the main crop in these areas. This group coincides largely with Group II.
- Group C: areas with flow irrigation, , including wild flooding, furrow or border strip irrigation.
- Group D: areas with sprinkler irrigation. In general, this group covers Group IV.

4.2 DEFINITIONS OF EFFICIENCIES

Water utilization efficiency was used throughout the data processing as the main criterion or characteristic of performance. The use of this single, normative judgement has the advantage that any physical or socio-organizational feature can be tested against the same yardstick, while it also allows a simple prediction of the combined effects of these features when being contemplated for planning purposes. Criteria like crop yields or financial returns per volume unit of water were not applied in the questionnaire, as these would only partially reflect the effects of irrigation. Moreover, the many and wide variations in agronomic and economic conditions would not have allowed comparisons to be made.

The system of water distribution was split up into the following successive stages:

- conveyance by main, lateral, and sublateral canals to the farm inlet
- conveyance by farm ditches to the field, or, if group inlets are used, conveyance by distributary and farm ditches to the field
- application to and distribution over the field from the field inlet onward.

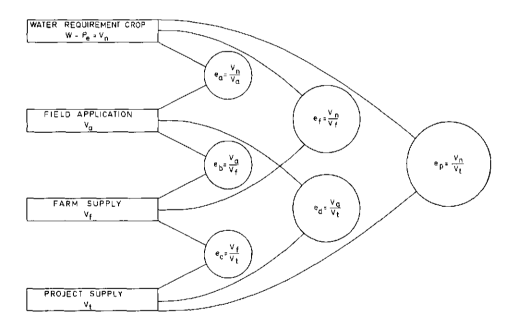


Fig.1. Various efficiencies of water use.

The efficiency in the first stage is defined as the Water Conveyance Efficiency, e, and can be expressed as

$$e_c = \frac{V_f}{V_f}$$

where V_{f} is the volume of water delivered to all farm or group inlets in the area and V_{t} is the total quantity of water supplied to the area.

The efficiency in the second stage is defined as the Farm Ditch Efficiency, e_b , and can be expressed as

$$a_b = \frac{V_a}{V_f}$$

where V_a is the field application to the cropped area and V_f is the volume of water delivered to all farm inlets in the area.

The efficiency in the third stage is defined as the *Field Application Efficiency*, e, and can be expressed as

$$e_a = \frac{v_n}{v_a}$$

where V_n is the rainfall deficit (i.e. the difference between the consumptive use and the effective rainfall over the cropped area) and V_a is the field application to the cropped area.

Apart from these three efficiencies, it was found necessary to define several other efficiencies. The reason for this was that not all the questionnaires had been completed in full detail and others contained answers whose reliability was doubtful because the questions had apparently been misunderstood. To allow a different approach in analyzing these questionnaires, therefore, the following additional efficiencies were defined:

Farm Efficiency, e_f , which is the ratio between the quantity of water placed in the rootzone (rainfall deficit) and the total quantity under the farmer's control, or

$$e_f = \frac{v_n}{v_f} = e_a e_b$$

Distribution Efficiency, e_d, which is the ratio between the quantity of water applied to the fields and the total quantity supplied to the irrigated area, or

$$e_d = \frac{V_a}{V_t} = e_b e_c$$

Overall (or project) efficiency, e_p , which is the ratio between the quantity of water placed in the rootzone (rain deficit) and the total quantity supplied to the irrigated area, or v_p

$$e_p = \frac{n}{V_t} = e_a e_b e_c = e_a e_d = e_f e_c$$

The overall (or project) efficiency represents the efficiency of the entire operation between diversion or source of flow and the rootzone. By taking the complementary value, one can obtain the total percentage of losses.

4.3 CALCULATING THE EFFICIENCIES

The values of V_n , V_a , V_f , and V_t derived from the questionnaires were converted into mm per month and totalled over the irrigation season and growing season. In those questionnaires which were not complete or where questions had apparently been misunderstood, a reasonable estimate of the missing data was made and indistinct replies were interpreted. Contradictions between different data on the same subject were sometimes found and this problem had to be solved too.

After all the information from the questionnaires had been processed in this way, the various efficiencies were calculated. For this purpose a set of special forms, were prepared, an example of which is shown in Appendix 2. The calculated efficiencies as listed in Table 1.

In 20 areas (or 22 per cent of the total), no efficiency at all could be calculated, but in 36 areas (or 40 per cent of the total), 6 efficiencies could be calculated.

4.4 ACCURACY OF THE CALCULATED EFFICIENCIES

The efficiencies that could be calculated directly from data supplied in the questionnaires, and are therefore considered reliable, are given in normal figures in Table 1. Those that could be calculated after making some assumptions are given in italics. In calculating means italic values were given half the weight of the efficiencies that could be calculated directly. For this reason the statistical significance of means is limited.

с С	75 .80	4 10 100	94 64	.82	96 59	56 89	.8	. 88 99
ę	08.	ର୍ଭ ରେ	.97	.85	53	65 60 65	96.	. 20 . 70
ຈື	V44	41 81 41	.39	.70	.75 .59 .63	.56 . <i>62</i> .72 .51	ഗശ	.23 .22
Pa	99	.75	79 63	- <i>6</i> 9.		36 46 58	.78	.74 46
e t	 	- 63	.69	67 56 62	.94 .71 .37 .34	.43 .43	.51	44
å	00		.31	.46	.36	.39 34 36	-41	.39 .30 .82
PROJECT CODE	1282	122 + 123 + 131 131 132			222	00000		313 321 331

Note: Italic values have 50% weight † Waste water disposal installations

		86. 58.		50.50	5.5	.57		06. 06.	കരം	06.	00 0	689 999
.76	.50	. 65	.47	20	Ω M	.51		45 26	.14	2		.25
		32	.57	.58 .34	34	-29		75 85		80	- t - t	54
		.56	.45 .86	.20	200	.30		. 41	.12	N	.28	ο H
		51.	.49	.140	- T I I	.15		34		-	00	oc.
ന്ന	m .	351 351 352	411 421 422			517 518 519		611 612		~ N	n cù n	n mi
	0	a 00				 	<u>va vc</u>		6		00 5	

									_	
ۍ ه	88.	.92	. 98 98		.83	.54	.63	.87	.51	48 91 50
ep	6.	56.	.95		.80 80	.97	.80	06.	.65	.65 .85 .61 .83
e a	68.	.45	64 36 38	.67	.40	.55	59	.42	.38	.87 .66 .45
- Pa	.86	.87	34		.70	.52	- 20	.78	.33	31 52 41
e f	62.	4	.40 .34	<u> </u>		53	<u> </u>	.38	.25	57 27 42
e b	.33	39	.33		45 26 33	28	.33	33	13	21 21 21
PROJECT CODE	- m m	635 641 642	ດທີ່ທີ່ທີ່	711 712	811 821 822	d rù r	J N N			931 933 933

67 67 67 .50

88 92 92 92 08. 08.

TAREE 1 CALCULATED (AVERAGE) FEFTCIENCIES

e u

. С

อ

e e

و م

°d

PROJECT CODE 26 42 .71

It is further recognized that because the data were divided over four geographical groups the number of samples of each group is too small to enable far-reaching conclusions to be drawn as to correlations of the efficiency with any given phenomenon.

It is obvious that the results presented in this publication indicate trends only and that the individual values of samples are more important than means. With these restrictions in mind, it is still thought that the inquiry and the results obtained from it will serve their initial purpose, provided that the efficiency values be used with caution and under due consideration of the deviations from the mean in each specific situation.

6
CROP
ATED
IRRIGATED
THE
۳.
FUNCT
SA
4
USED
D IS USE
ЦOН
METH
ΡĻΥ
₽.
ATER :
× ×
WHICH /
N.
CASES
Ч
NUMBER
<u>ہ</u>
TABLE

		ы С	OUP I	GRO	ROUP II	GROUP	U P III	GRO	OUP IV	GROUT	P 1 TO IV
C R O P	WATER SUPPLY METHOD	28 irrigat 759 488 ha	28 irrigated areas 759 488 ha	22 İrrigat 397 208 ha	22 irrigated areas 397 208 ha	32 irrigated 1 586 746 ha	32 irrigated areas 1 586 746 ha	9 irrigate 106 201 ha	9 irrigated areas 106 201 ha	91 irrigated 2 849 643 ha	91 írrigateð areas 2 849 643 ha
	USED	no.of cases	percentage dístrib.	no.of cases	percentage distríb.	no.of cases	percentage distríb.	no.of cases	percentage distríb.	no.of cases	percentage distrib.
CEREALS	basin flooding border strip furrow sprinkler	∞04 0 -	34 38 38 38 38	-	00	16261	22 50 22 22	2	001	9 6 15	24003 23003
RICE	basin flooding border strip furrow sprinkler	8 C -	66 955	3	88 12	-	100			- 6 0	3 9 9
COLION	basin flooding border strip furrow sprinkler	8 r.õ.e	11 15			n-	17 17 50 16			6 - 6 <u>6</u> 4	552 42
SUGAR CANE	basin flooding border strip furrow sprinkler	- 5	17 83		50					ę 7	25 75

						I						
TURNIPS	basin flooding		14 14			-	14			- 7	5	
	border strip	-	14							-	5	
	furrow	c,	44	-	001	Ś	72			9	47	
	sprinkler	-	14			-	14	4	100	9	32	
PASTURE	basin	2	50		50	6	10			2	17	
	flooding					ব	20			4	14	
	border strip	-	25			Ŷ	30			7	24	
	furrow	_	25			ŝ	25			9	21	
	sprinkler			-	50	en	51	ŝ	100	7	24	
FODER	basin	4	36			m	17			L	22	
	flooding	-	6			7	38			80	25	
	border strip					n	17			ę	6	
	furrow	ŝ	97			-	6			9	61	
	sprinkler	-	5			4	22	ŝ	100	¢	25	
FRUIT	basin	m	30		001	 -3	14			00	20	
	flooding					ŝ	Ξ				7	
	border strip					-	4			1	~	
	furrow	9	60			5	32			15	38	
	sprinkler	-	10			11	39	-	100	13	32	
VEGETABLES	basin	m	23	9	100					6	22	
	flooding	-	æ			7	12			e	9	
	border strip	2	15							2	4	
	furrow	6	46			8	50			14	34	
	sprinkler	-	0 0			9	38	7	100	14	34	

5. SOME RESULTS NOT DIRECTLY RELATED TO IRRIGATION EFFICIENCY

Although the primary objective of the study was to gain a better knowledge of irrigation efficiencies, the wealth of information produced by the questionnaire also made clear other features of irrigation which are interesting enough in themselves to warrant inclusion in this publication. Since they also indicate something of the approach we took in analyzing and evaluating the irrigation efficiencies, they will be presented prior to the chapter on that subject.

5.1 FIELD IRRIGATION METHOD VERSUS IRRIGATED CROPS

From the answers to Questions A 8, C 10, and C 14 it was possible to obtain information on the field irrigation methods applied for various crops. Reliable information was given for all the 91 areas, whose total net irrigation surface was 2.85 million ha. Serving as criterion was the number of times that a specific field irrigation method was used for each of the nine most common crops. These data are presented in Table 2 for each of the four geographic groups. The table also indicates present irrigation practices in different parts of the world; it shows, for instance, that sprinkler irrigation is only used on a large scale in Europe and North America. Lumped figures for all groups are shown at the right side of Table 2 and are presented graphically in Fig.2.

The results must be considered with a certain amount of caution, because we have the impression that the term "flooding" was sometimes interpreted to mean that a particular area was inundated by basin irrigation and that other times it was confused with borderstrip irrigation.

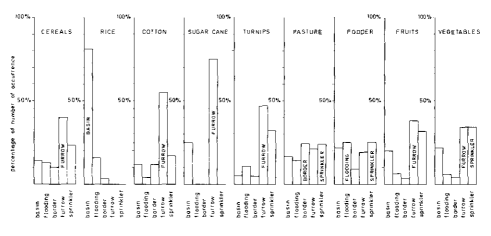


Fig.2. Field irrigation method as a function of irrigated crops (see Tab.2).

5.2 FARM SIZE DISTRIBUTION

An arbitrary limit was set at about 10 to 15 ha as the maximum farm size prevailing in any area. In the Groups III and IV the information supplied by the National Committees was not particularly restricted to this limit but, far from being a disadvantage, this provided valuable information on the effect that larger operational units have on the efficiencies. From the answers to the questions A 14 and C 4 cumulative farm size distribution curves were prepared, showing the percentage of irrigated area where farm units are smaller than a given hectarage (Fig.3).

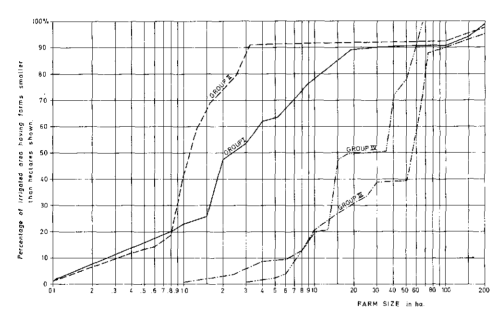


Fig.3. Cumulative farm size distribution curves.

The curves of Fig.3 are based on information from 84 areas with a total surface of 1,439,300 ha which is irrigated at least once per year. From the answers received to question A 17 we may conclude that the 84 areas are representative of a total surface of 4,958,000 ha which being about 3 per cent of the total irrigated area in the world, may be regarded as a good sample. Areas and hectarages are distributed over the various groups as shown in Table 3.

GROUP	Number of irrigated areas	Actually irrigated surface in ha	Representative of surface in ha
I	26	683,100	1,851,000
II	20	309,800	1,218,000
111	30	379,200	1,530,000
IV	8	67,200	359,000
All groups	84	1,439,300	4,958,000

TABLE 3. IRRIGATED AREAS AND THEIR HECTARAGES DISTRIBUTED OVER THE FOUR GEOGRAPHICAL GROUPS

5.3 NUMBER OF FARMS SERVED BY GROUP INLETS

A group inlet is defined here as a collective inlet supplying water to an area wherein a number of individual farms or a number of individual (farm) plots are located. The number of farms receiving their irrigation water from a common group inlet is related to the farm size, as is illustrated by Fig.4. It appears that in Groups I and II, where small farm units prevail, more than half of the 50 irrigated areas have inlets which serve between 6 and 25 farms. In Groups III and IV, however, where the mean farm size is significantly larger than in Groups I and II, the most common method of water delivery is direct to individual farms.

Figure 3 gives a reasonably good idea of the sizes of irrigated farms in the different geographical groups. The reader will recognize the small farms in rice growing areas (Group II), where 50 per cent of the total area is occupied by farms of less than 1.1 ha and 90 per cent by farms of less than 3.1 ha. Group I also has small farms, 50 per cent of its area being occupied by farms smaller than 2.4 ha. There is a marked difference between the size of irrigated farms in the technically and economically less developed countries (Groups I and II) and those in the developed countries (Groups III and IV).

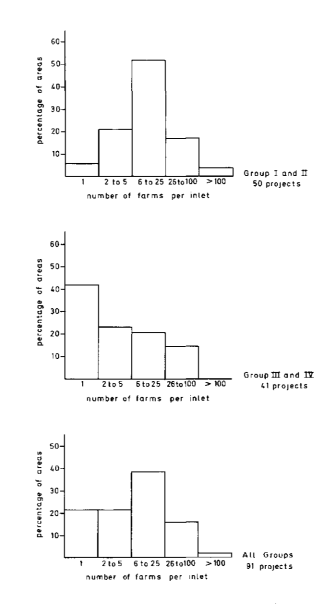


Fig.4. Number of farms served by group inlets.

OCCURRENCE OF GROUP INLET

é

6. ANALYSIS AND EVALUATION OF THE DATA FROM THE QUESTIONNAIRE WITH RESPECT TO IRRIGATION EFFICIENCY

6.1 CONVEYANCE EFFICIENCY

The early irrigation projects nearly always received their water by diversion from rivers or from reservoirs. The water losses which occurred in conveying the water to the collective farm inlets via main, lateral, and sublateral canals were often substantial. Thus the problem of efficient water conveyance has long been recognized. Water conveyance efficiency, e, has been defined as

$$e_c = \frac{V_f}{V_t}$$

where $V_{\rm f}$ is the volume of water delivered to all farm or group inlets in the area and $V_{\rm t}$ is the total quantity of water supplied to the irrigated area. Several factors which have a bearing on the conveyance efficiency could be derived from the answers given in the questionnaires and will be discussed below.

6.1.1 Conveyance efficiency versus average irrigable area

The water conveyance efficiency can be considered a function of the size of the area where technical facilities are available for irrigation. This is illustrated in Fig.5 (for answers to Question A 13 on the size of the irrigable area, see Appendix III, Table A). Two curves for mean e_{c} values are shown separately for areas in Group II (rice) and the combination of the Groups I, III, and IV.

Group II curve

All areas in Group II have rice as their main or only crop and water is supplied continuously to the fields at an approximately constant flow through a system of canals and ditches. This procedure requires little or no adjustment of division or inlet structures and causes no organizational problems. It is only the increasing canal length related to a larger irrigable area that causes the conveyance efficiency to decrease slightly.

Groups I, III, and IV curve

This curve represents mean e_c -values for areas where either one main crop (other than rice) or a certain variety of crops is cultivated which may necessitate more or less frequent adjustment of the supply. The curve shows a maximum e_c -value with an average about 0.88 for irrigable areas of between 3,000 and 5,000 ha.

For smaller irrigable areas, e_c-values decrease significantly, probably due to difficulties encountered by the project management in making the rather frequent adjustments required in the discharge measuring/regulating structures on the relatively small capacity canals. Moreover, small areas are not likely to be managed by an adequate operational staff. On the other hand, if the irrigable area is larger than, say, 10,000 ha, the project management apparently has problems in controlling the supply and may not be able to balance the specific requirements of the various sub-areas. Also the relatively long travel time for water in open systems may mean less flexibility in adjusting the supply. Here the importance of a communication system and automatic controls is paramount.

In this context it is interesting to note that in the only area (652 ha) of Group II that has an e_c -value not fitting the mean curve, sweet potatoes, sugar cane, and rice are cultivated and the supply to all these crops is on a schedule of rotational flow. It is also interesting to note that the relevant e_c -value corresponds well to the mean curve for irrigable areas in the Groups I, III, and IV.

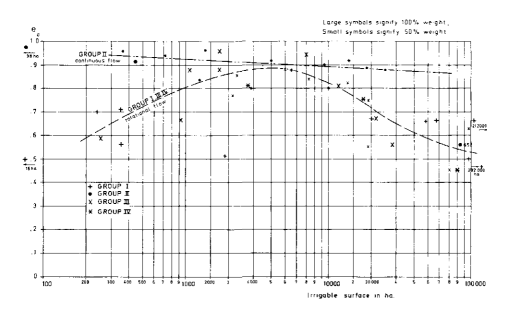


Fig.5. The e-values as a function of the irrigable area.

6.1.2 Conveyance efficiency versus size of rotational unit

At the head works of many irrigation systems the diverted flow is continuous throughout the irrigation season, its rate being adjusted to crop requirements only after relative long periods. Somewhere along the canal system, however, the flow serves an irrigated unit with internal rotation to the farms within it. The irrigated unit commanded by a canal on intermittent flow is named rotational unit. Within the rotational unit, the water distribution is organized independently of the overall conveyance and is based on the requirements of the farms in that unit. Its size influences the water conveyance efficiency markedly, as shown in Figure 6 (see Appendix III, Table B).

Figure 6 suggests that the optimum size of a rotational unit lies between 70 and 300 ha. If the unit is small (< 30 ha) the e_c -value decreases, probably due to inaccurate water delivery, while if it is large, water losses occur during the emptying and filling periods and greater organizational difficulties are encountered. It may be noted that Fig.6 does not include values for Groups II and IV since no irrigation is practised on a rotation schedule in these groups.

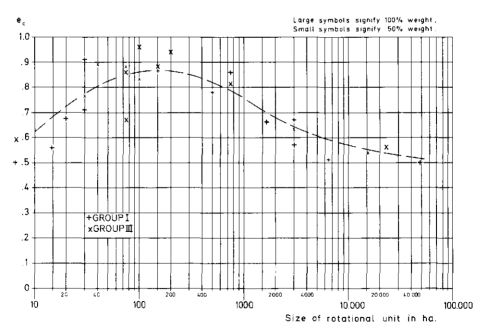


Fig.6. Influence of size rotational unit on conveyance efficiency (surface irrigation).

6.1.3 Conveyance efficiency as a function of technical equipment

It is obvious that no efficient water conveyance is possible without suitable flow-regulating structures and well-constructed irrigation canals. A comparison of relevant data on 15 areas in Group I and 18 areas in Group III is shown in Table 4. Taking into account that the average e_c -values shown in Table 4 indicate an order of magnitude rather than absolute values, we cannot conclude that modern structures or modern canal systems by themselves will improve the water conveyance efficiency (see Appendix III, Table C).

GROUP	None	Temp. controls	Fixed struct.	Movable gates (manual)	Aut dev	om. Othe ices	rs Average e _c
		.50 ¹	.65	.69		481	.65
III	-	.77	.74	.72	.7	2.92 ²	.74
	e _c -W	ALUES RELAT	TED TO LININ	G OF CONVE	EYANCE	CANALS	
GROUP		l canals lined	Main-,later: and sublater canals lined	ral late:	- and ral ca- lined	Main canal lined	All canals earthen
I		.69	. 56 ¹		. 62	.48 ¹	.67
111		.72	.69 ²		.79		.73

TABLE 4. e_-VALUES RELATED TO FLOW REGULATING STRUCTURES

1 ma europia

2 tuo simples

The indicative averages of Table 4 point firstly to a generally better conveyance control in Group III than in Group I, most probably due to a more efficient use of the system's facilities. It seems to make little difference to the conveyance efficiency whether the flow is regulated by fixed structures, hand-operated gates, or automatic controls.¹ The advantage of automatic controls must mainly be attributed to their labour-saving aspects. As no significant differences are apparent between lined and unlined canals in either group, the conclusion can be drawn that linings are applied where soil conditions require the prevention of substantial seepage.

The conveyance efficiency depends above all else on the amount of operational losses. Whether these are small or great will largely depend on whether the management organization is effective or not.

One aspect having a definite effect on the conveyance efficiency is the distribution method applied in the area, see Section 6.4.3.

6.2 FARM DITCH EFFICIENCY

After the irrigation water has been conveyed to the farm inlet through the main, lateral, and sometimes sub-lateral canals, the subsequent stage is the distribution of the water to the various farm plots. To obtain a reasonable efficiency the net~ work of farm ditches should be well designed and be operated by skilled farmers. Farm ditch efficiency, e_b, has been defined as follows

$$e_b = \frac{V_a}{V_f}$$

where, V_a is the field application to the cropped area, and V_f is the volume of water delivered to all farm inlets in the area.

Various factors may influence the farm ditch efficiency as will be explained below.

6.2.1 Farm ditch efficiency versus farm size and soil type

The farm ditch efficiency is affected by possible seepage losses from farm ditches, by the method of water distribution, and by the farm size.

Within certain limits of accuracy the influence of these factors can be read from Fig.7 (for data, see Appendix III, Tables D and E).

Figure 7 suggests that small farms (less than about 3 ha) on a rotational supply have a lower e_b -value than large farms of, say 10 ha. The reason for this is that on small farms the relatively heavy losses at the beginning and end of each irrigation turn cannot be avoided.

Small farms receiving their water at a constant rate and applying it continuously to the field (rice in basin) do not have these operational difficulties and consequently have a much higher farm ditch efficiency. Farms that have pipe lines or lined ditches as the farm distribution system or farms that are situated on less permeable soils (silty clay and clay) have e_b-values above average.

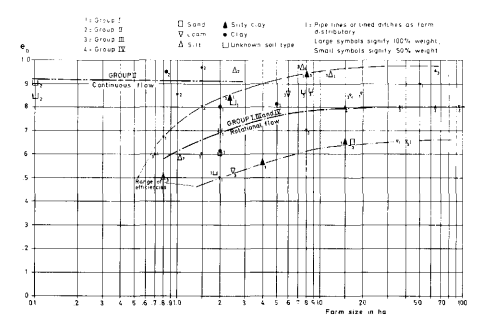
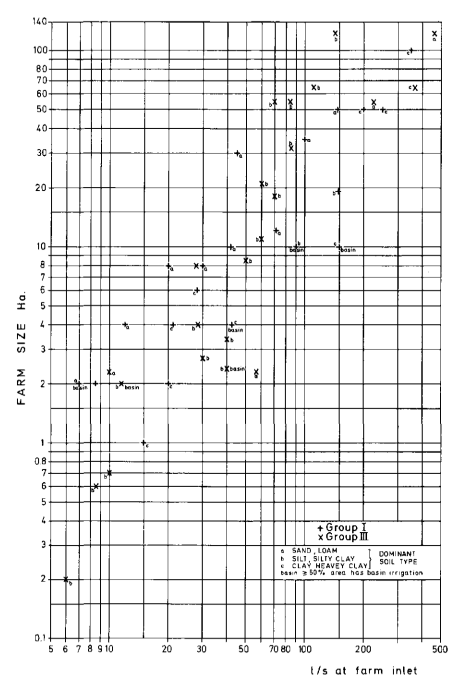


Fig.7. The e, as a function of farm size and dominant soil type.

6.2.2 Farm ditch efficiency versus duration of delivery period

A farmer receiving his irrigation water on an intermittent schedule and wanting to irrigate a certain acreage by either basin or flow irrigation must receive a quantity of water during a suitable period if he is to be able to irrigate efficiently. The quantity to be delivered at the farm inlet is to a certain extent a function of the farm size (see Appendix III, Table D).

Figure 8 shows that in practice the quantity delivered varies widely for a given farm size. No significant correlation was found between the discharge at the farm inlet and the farm ditch efficiency (see also Fig.15).What does have a pronounced influence, however, is the period during which delivery lasts.This is illustrated in Fig.9. The reason for the relatively low e_b -values on farms that have a water delivery period of not more than 24 hours is probably that the losses in intermittent supply ditches consist not only of percolation losses during the operation, but also of those caused by the initial wetting of the soil around the ditch perimeter and the final volume of water contained in the ditches when the operation is terminated. With e_b -values equal to about 0.58 for 10 hours, it increases to a maximum of some 0.88 for 200 hours, thereby approaching the average value for continuous supply.



.

Fig.8. Relation of farm size to discharge at farm inlet.

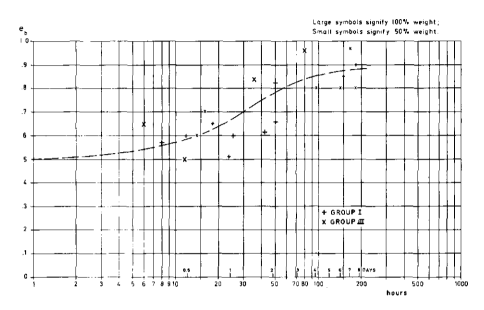


Fig.9. Influence of average delivery period at farm inlet on farm ditch efficiency (surface irrigation).

6.2.3 Farm inlet versus group inlet

The median farm size of Group I is small (2.4 ha) and the usual practice is to deliver water to a group of farms via a group inlet, the individual farms (or farm plots) having no inlet of their own. In Group III, however, the median farm size is larger (about 20 ha) and many farms have their own inlet.

Table 5 illustrates this difference in irrigation practice. It also shows that larger farms, i.e. those having their own inlet, have a more favourable farm ditch efficiency than farms without an individual inlet. With the latter, the length of the distributary ditches is greater.

6.3 FIELD APPLICATION EFFICIENCY

After the water is conveyed through a canal system to the farms where the farmer guides the flow to the field inlet, the ultimate goal is to distribute it, as uniformly as possible over the field, at an application depth which matches the water depletion of the rootzone. The field application efficiency, e_a , is defined as

$$e_a = \frac{V_n}{V_a}$$

where V_n is the rainfall deficit, being the difference between consumptive use and effective rainfall for the cropped area; V_a is the field application for the cropped area. Various factors have a significant influence on e_a . Several of them could be derived from the data and are discussed below.

	GRO	υ γυ		c.	GROU	P 111	
Code	е _ъ	group inlet	farm inlet	Code	е _в	group inlet	farm inlet
912	.90	x		311	.96		x
915	.65	x		313	.84		х
321	.70		x	211	.85		x
512	.82	x		212	.97		x
513	.50	x		214	.94		x
514	.60	x		215	.85		x
515	.51	x		221	.50	x	
518	. 57		x	222	.53		x
931	.65	x		223	.60	x	
932	.85	x		232	.65		x
933	.61	x		233	.70		x
934	.83	x		241	,60	x	
421	.80		×	251	.65	x	
652	.60	x		351	.86	x	
				352	. 87	x	
				821	.80		x
				822	.80		x
				824	.97		x
				826	.80		x
Average ^e b value	0.68	.67	.69	Average ^e b value	.78	.65	.82

TABLE 5. TYPE OF INLET AND ITS INFLUENCE ON FARM DITCH EFFICIENCY

50% weight efficiency values

şi.

6.3.1 Influence of field irrigation method on field application efficiency

The field irrigation method applied has an important bearing on the field application efficiency.

Efficiency values for various application methods are summarized in Table 6.

GROUP	Average	e per field application method			
	e a	BASIN	FURROWS	BORDERS	SPRINKLER
1	.53	.56	. 54	.47	-
II	.32	, 32	-	-	_
III	.60	. 59	.58	.57	.68
IV	.66	-	-	-	.66
	s of Groups I and IV	. 58	.57	.53	.67

TABLE 6. FIELD APPLICATION EFFICIENCY AS A FUNCTION OF IRRIGATION METHOD

Note: Flooding was excluded from this table since it appeared the term "flooding" was sometimes confused with border strip irrigation and other times with basin irrigation.

From the table we may draw the following, rather general, conclusions:

- Provided that topographical conditions are favourable, basin irrigation with intermittent water supply is an efficient method of water application.
- Flow irrigation by border strip and furrow has a rather favourable efficiency, considering the inherent non-uniformity of these methods.
- Continuous basin irrigation for rice cultivation (Group II) has a low application efficiency. This may be attributed mainly to the saturation of the soil profile with its consequent percolation losses, but also to the fact that only very rarely is the supply adjusted in accordance with rainfall. It should be noted, however, that a change from continuous to rotational basin irrigation will not necessarily increase the overal project efficiency since both conveyance and farm ditch efficiencies may decrease significantly due to operational difficulties.
- Overhead sprinkler irrigation is, in general, the most efficient method of water application, although the mean application efficiency is less than is often quoted.

The average efficiencies for basin, furrow, border strip, and sprinkler irrigation are presented graphically in Fig.10.

The permeability of the soil in relation to the irrigation method applied influences the application efficiency. With flow irrigation (sloping furrows and borders)

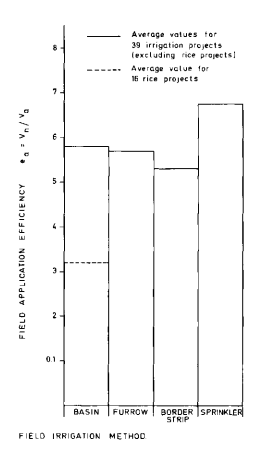


Fig. 10. Field application efficiency related to irrigation methods.

the efficiency will also depend on the ratio between advance time and the time of infiltration required to apply the minimum depth. It is often assumed that for normal furrows or border lengths the application efficiency is higher for heavy soils (so with rather long-lasting infiltration) than for light soils. Figure 11 shows average e_a -values for different types of soil and different irrigation methods: (intermittently and continuously) flooded basins, flow irrigation (hence a combination of border and furrow irrigation), and sprinkling. The specific effect that the soil permeability has on the efficiency is most evident with continuous flooding as in paddy cultivation. But then, the most suitable soils for paddy are silty-clay and clay, for which application efficiencies of 40 to 50% can be justified.

Intermittent basin irrigation shows a rather constant application efficiency of 0.58 for all soils, which can be explained by the presence of the nearly stagnant water layer over the field during infiltration. With this method the application efficiency seems to depend entirely on the uniformity with which the depth of water is applied. A horizontal basin floor and refined land levelling can contribute much to the efficiency.

With regard to flow irrigation efficiency, Fig.11 would seem to indicate that the irrigation of light soils is handled somewhat more efficiently, than that of heavy soils. This is in contrast with the general assumption, referred to above, that flow irrigation is more efficient on heavy soils. If the indicated trend is realistic, the conclusion could be that the special problems of flow irrigation on light soils are well understood and that the field systems are adapted to them - by operating short lengths of run, for instance.

Figure 11 further indicates that (heavy) clay soils are less suitable for sprinkler irrigation, probably due to the low infiltration rate and its sharp reduction with time. If the sprinklers do not have a particularly low intensity, water will be partially ponded on the surface, or, if the land is sloping, surface runoff will occur. Basin irrigation with a continuous water supply has a reasonably good application efficiency on these heavy soils.

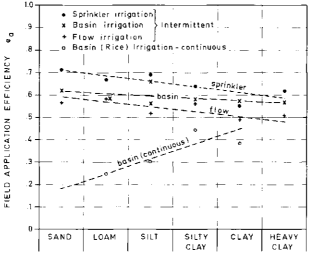


Fig.11. Field application efficiency and method with reference to soil type.

The average values shown in this figure are based upon data from 26 areas with flow irrigation, 18 areas with intermittent basin irrigation, 12 areas with sprinkler irrigation, and 15 areas with a continuous water supply to basins (for detailed data see Appendix III).

6.3.2 Effect of depth of application on e_.

The purpose of an irrigation turn is to provide water that can be stored within the rootzone of the crop so that the plants can draw on this water during the period between two successive irrigations. In accordance with good irrigation practice, the depth of water applied per irrigation is mainly a function of root depth and the moisture storage capacity of the soil. Figure 12 indicates that the depth of water applied by surface irrigation methods (as against overhead, sprinkler methods) has no marked influence on e_a provided that at least 60 mm is applied.

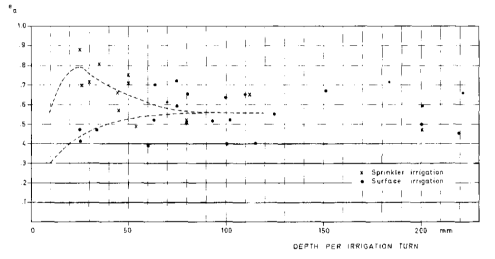


Fig.12. Relation of field application efficiency to depth of application per irrigation.

If less water is applied, the technical limitations of surface application methods are such that no uniform water distribution can be achieved, resulting in a low field application efficiency. Overhead sprinkler irrigation can supply a limited depth of water rather uniform. As shown in Fig.12 sprinkler irrigation is especially suited to supply amounts of less than 60 mm, which can be advantageous for crops with a shallow rootzone.

6.3.3 Field application efficiency versus farm size and soil type

Figure 13 shows that no correlation was found between farm size and the efficiency with which water is applied to the fields. Nor does the type of soil on which the farm is situated seem to have any independent influence on the field application efficiency.

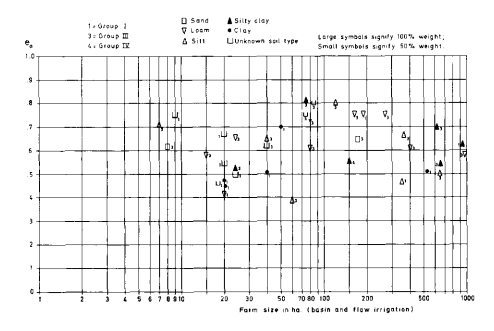


Fig.13. Relation of field application efficiency with farm size and dominant soil type.

6.3.4 Influence of farm flow rate on application efficiency

Figure 8 illustrates that farmers utilize a wide range of flow rates to irrigate the same size of farm. By itself, this available flow rate at the farm inlet has no influence on the field application efficiency (see also Fig.15), but it is one of the factors that decide the size of the farm plot that may be irrigated at one time. The flow (1/s) utilized to irrigate a unit surface (ha) farm plot at one time, however, appears to influence the field application efficiency as illustrated in Fig.14.

The surface irrigation data of Groups I and III revealed favourable application efficiencies for flows of 30 to 50 $1.\sec^{-1}.ha^{-1}$ plot. If the flow rate at the farm inlet is known, it is possible to determine the size of the farm plot that can be irrigated at one time with a favourable application efficiency. (From this, one can calculate the number of plots per farm.) In reverse, if the plot size is fixed, Fig.14 can be used to select a suitable flow rate at the farm inlet.

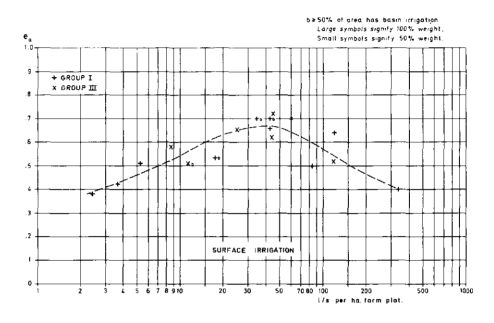


Fig.14. Influence of flow rate per ha farm plot on e_a .

6.4 FARM EFFICIENCY

A farmer receiving a volume of irrigation water has to distribute this water efficiently over his farm and fields, where it is applied to various crops. The total farm efficiency, e_r , is defined by

$$e_f = \frac{v_n}{v_f}$$

where \mathbb{V}_n is the rain deficit, being the difference between consumptive use and effective rainfall for the cropped area and \mathbb{V}_f is the sum of the farm supplies in the area.

When irrigation requirements are being calculated, the efficiencies in the successive stages of canal conveyance, farm ditch transportation, and field application will be taken into account. Whereas formerly these efficiency values were merely rough estimates, the material now available makes it possible to derive much more accurate values. By using the figures and tables in Sections 6.1, 6.2, and 6.3, one has a very sound basis for calculations. In this way, the farm efficiency e_f can be regarded as a product depending on two independent factors, e_a and e_b . The application efficiency can be based on the criteria of irrigation method and soil (Fig.11), corrected, if necessary, for depth of application (Fig.

12), and flow size per plot unit area (Fig.14). The farm ditch efficiency can be determined on the basis of farm size and irrigation method (Fig.7), with a positive or negative correction for extremely short or long delivery periods of intermittent farm supply (Fig.9). The total farm efficiency is an important item, not only for farmers when wanting to base their irrigation demand on the net field irrigation requirements, but also for water masters and ditch riders in preparing the supply schedules. It should be pointed out that with the above procedure, and any corrections deemed necessary, the following local aspects are taken into account when calculating the farm efficiency: irrigation method, soil type, farm size, depth of application, flow size per unit area, and delivery period (the last two factors being reciprocally proportional). Some additional factors influencing e_f are dealt with below.

6.4.1 Influence of flow rate at farm inlet on farm efficiency

The flow rate at the farm inlet, which the farmer has to control and distribute as uniformly as possible over his fields, appears to have no influence on the farm efficiency (see Fig.15). The farm inlet discharge was also plotted against e_a and e_b , and the result was a similar scatter of points as in Fig.15.

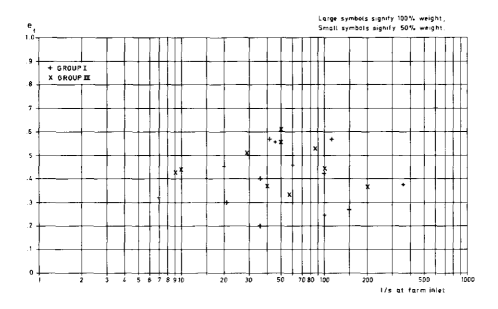


Fig.15. Influence of flow rate at farm inlet on e_{f} .

6.4.2 Relation of water charges to farm efficiency

One would expect that the price a farmer has to pay for his irrigation water would influence its efficient use. Generally speaking high water charges per unit volume should stimulate the farmer to use his available water as well as he can. From answers to Question C 27 it appeared that practically all irrigated areas levy water charges either on the proportionality of water use or on a combination of a fixed amount and a proportional rate. The relationship between water charges and farm efficiency could be derived from answers to Question B 18, and is shown in Fig.16 (see also Appendix III, Table H).

The score on the horizontal axis of Fig.16 was obtained by adding the three scores made by the answers to the Question B 18a, b, and c (see Appendix I). If a mark was placed below the heading "none", 0 was scored, while 1, 2, and 3 were scored for, respectively, 0-50%, 50-100%, and "complete". It is, of course, doubtful whether higher charges produce a direct effect on the efficiency of water use, since all methods of assessment are lumped together in Fig.16. It is more acceptable to state that in those areas where relatively high charges can be levied because of good farm management and productivity, water control on farms is generally efficient (compare Tables H and I, Appendix III).

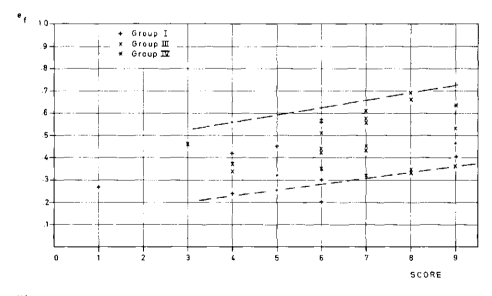


Fig.16. Relation of water charges to total farm efficiency.

The charges paid by the farmers are based on a unit rate per water volume, on cropped area or total area of the farm, or on a combination of these proportional charges and a fixed amount. Table 7, which is based on data from 28 areas, does not indicate any advantage to be gained from any particular method of charging. The very slight differences in efficiencies reveal no tendency towards water economy where cutting down on the farm supply would mean a direct financial gain to the farmer. It would appear that, on the average, direct charges for water use are not considered to be so particularly high that they constitute an incentive to improve the farm efficiency. Consequently it is recommended that a system of water charging be used that suits the local conditions and is simple from an administrative point of view.

TABLE 7. AVERAGE FARM EFFICIENCIES WITH DIFFERENT METHODS OF WATER CHARGE ASSESSMENT

	Charges in proportion with	Fixed amount plus charge in proportion with
water volume	.43	.48
cropped area	.43	. 41
farm area	. 42	.41
e _f average	. 42	.42

6.4.3 Relation of farm efficiency to method of water supply to the farm

Within broad lines we may distinguish four methods of water supply to a farm inlet:

- A: Continuous supply, with only minor changes in flow size, generally used in conjunction with basin irrigation (rice). The conveyance system consists of a network of open canals, also flowing at a constant rate.
- B: Rotational supply on a pre-determined schedule which depends mainly on the variable crop requirements and the availability of irrigation water at the head works. The schedule of rotational flow is decided by officials of the central irrigation service.
- C: Similar to B, but now the schedule of rotational flow is based mainly on water volumes demanded in advance by the individual farmers. The water is conveyed to the farm inlet through a network of open canals.
- D: Water is distributed through a system of pipe lines over the entire project, and farmers can draw water in accordance with their demands of the moment. All (6) questioned projects that have this distribution system use it in conjunction with overhead sprinkler irrigation.

Table 8 shows the average farm, conveyance, and overall efficiencies for these four methods of distribution (see Appendix III, Table I).

Method	No. of samples	e _f	e c	ep
A	12	0.27	0.91	0.25
В	20	0,41	0.70	0.29
с	6	0.53	0.53	0.28
D	6	0,70	0.731	0.51

TABLE 8. AVERAGE EFFICIENCIES FOR DIFFERENT DISTRIBUTION METHODS

based on two values: .64 and .82

From Table 8 it appears that the farm efficiency increases sharply from a low value of $e_f = 0.27$ for type A areas to a rather favourable value of $e_f = 0.70$ for type D areas. It also appears, however, that because the management of the conveyance system becomes increasingly complicated, the e_c -value decreases, resulting in very similar project efficiencies for project types A, B, and C. This suggests that the tremendous effort spent on improving the farm efficiency can easily be nullified by a decreasing conveyance efficiency. To increase the overall project efficiency this problem should be diagnosed so that the increment of e_f at the cost of the e_c may be avoided.

6.5 DISTRIBUTION EFFICIENCY

The ultimate goal of any irrigation project is to distribute a quantity of water over the project area and to the farms within it, so that the water can be applied to the various crops.

The efficiency of this distribution (e_d) is expressed by

$$e_d = \frac{V_a}{V_t}$$

where V_a is the field application to the cropped area and V_t is total volume of water supplied to the area.

Since by definition $e_d = e_b e_c$, those factors that influence e_c and e_b (Sections 6.1 and 6.2 respectively), also have their influence on e_d -values. One combined and one additional factor influencing e_d is dealt with below.

6.5.1 Relation of distribution efficiency to actually irrigated area

As was mentioned in Section 6.1, the water conveyance efficiency is a function of the irrigable area, i.e. the area where technical facilities are available for irrigation. Within such an area, however, a part may not be irrigated for some reason or other (see Question A 16, Appendix I). This non-irrigated part of the irrigable area does not influence the farm ditch efficiency, e_b , and since $e_d^= e_b e_c$ we used the actually irrigated area, i.e. the area which is irrigated at least once a year (Question A 15), as the major variable influencing e_d . The relation of the distribution efficiency to the actually irrigated area is shown in Fig.17 (see Appendix III, Table A).

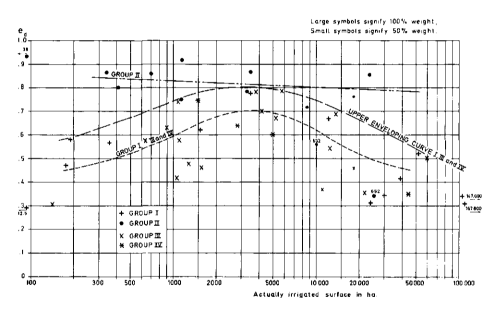


Fig.17. Relation of distribution efficiency to average total area which is irrigated at least once per year.

For areas with an intermittent supply of water to their farms (Group I, II, and III), Fig.17 suggests that the optimum size of the actually irrigated area within an organization (project) lies between 3,000 and 5,000 ha. The upper enveloping curve indicates maximum e_d -values which may be attained on well-managed projects with a modern canal and ditch system.

Projects which supply water continuously to their farms have a favourable distribution efficiency mainly because the system does not require frequent adjustment.

6.5.2 Influence of project management on distribution efficiency

From the previous sections the reader will have recognized that good management by a skilled staff is of paramount importance for the efficient operation of an irrigation system. One of the conditions of good management is that the individual farmer should have direct or indirect communication with the organization(s) in charge of the diversion and conveyance of the irrigation supply and of its delivery to the group inlet or farm inlet. The quality of this communication - for example if the farmer has a special request concerning the water delivery to his farm - will influence the efficiency of water distribution.

The inquiry allowed four qualifications of communication to be distinguished: adequate, sufficient, insufficient, and poor. Since, in almost all questionnaires, communication was described as "adequate" or "sufficient", the average distribution efficiencies for these two categories were calculated and are given in Table 9.

GROUP	No. of	Commun	ication
	samples	adequate	sufficient
I	13	.48	.41
III	19	.61	.49

TABLE 9. RELATION BETWEEN AVERAGE DISTRIBUTION EFFICIENCY AND QUALITY OF COMMUNICATION

Table 9 indicates that if communication is not adequate the distribution efficiency decreases, most probably because the irrigation organization does not know how much water has to be supplied at a particular time and place.

The reader will notice from Table J Appendix III, that practically all organizations that filled out questionnaires qualify the communication as either adequate or sufficient. Taking into account the efficiency values obtained we assume that the qualification "insufficient" should have been used several times.

6.6 OVERALL OR PROJECT EFFICIENCY

When an irrigation project is being designed, the general situation is that there will be a water source at the upstream end of the project and water-consuming crops at the downstream end, with, in between, a rather dense system of canals, pipe-lines, ditches, and related structures, serving to distribute the available water over the area.

The water source may take the form of a diversion from a river or it may be provided by a (storage) reservoir. By means of hydrological analysis, the design engineer can find the guaranteed flow at the head works as a function of time. At farm level the water requirement of the various crops is also a function of time, so by applying an average cropping pattern, he can find a water requirement pattern for a unit area.

After the water availability and the water requirement per unit irrigated area have been determined, the design engineer has to decide on the capacity of the canals etc., and, if water is a limiting factor, to what extent the area can be irrigated. A sound decision can only be made if he knows the expected overall efficiency with which the available water will be used.

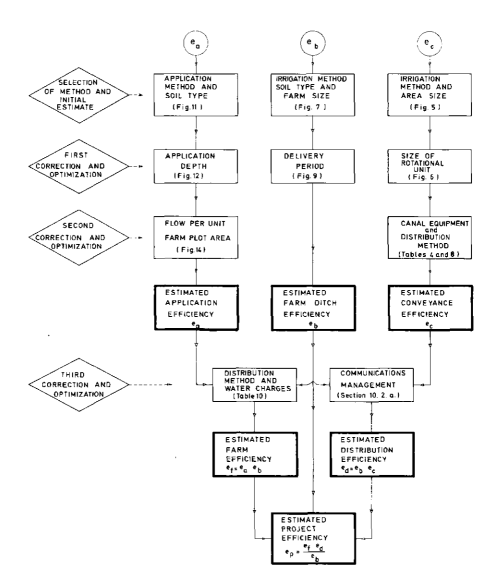
This overal or project efficiency, e_p , is expressed as

$$e_p = \frac{V_n}{V_t}$$

where V_n is rain deficit, being the difference between consumptive use and effective rainfall for the cropped area, and V_t is the total volume of water supplied to the irrigated area or project.

By definition the project efficiency

Hence all factors influencing the various efficiencies as described in the previous sections influence e_n too.



,

۰.

Fig.18. The estimation of efficiencies.

7. PRACTICAL APPLICATION OF THE STUDY RESULTS WITH SOME EXAMPLES

In the previous chapter we have analyzed information obtained from questionnaires on 91 irrigated areas throughout the world. As could be expected from such a study, no absolute results were obtained, but instead certain trends in water utilization efficiencies could be revealed as these are related to pre-determined conditions of field irrigation method, size of farms or groups of farms, size of irrigable area, and type of soil in each area.

The question now arises: how can the knowledge gained from this study be put to use? The engineer designing an irrigation system or drawing up a programme of system operation can estimate the different efficiency percentages for the above pre-determined conditions and subsequently make corrections, if necessary, using the relevant tables and diagrams presented in this publication. The corrections to be made refer to the following system conditions: application depth, flow per ha farm plot, delivery period of farm supply, size of rotational unit, canal equipment, water distribution method, and quality of communication.

These corrections will be either positive or negative, depending on the trends indicated in the tables and diagrams, and will sometimes be a matter of the engineer's personal judgement on best system performance with the envisaged canal equipment, water distribution method, and quality of communication.

Figure 18 shows a flow chart of the procedure to be followed in estimating the individual efficiencies so as to arrive at the overall or project efficiency. The procedure will be illustrated by an example, for which we shall use the data from Annex III.

EXAMPLE 1 (surface irrigation, Area 313)

To estimate the project efficiency of an existing or proposed irrigation project, we must first estimate the efficiencies in the three successive stages of water distribution: conveyance, farm ditch transportation, and field application.

Application efficiency

The efficiency of the third stage is largely a function of the application method used in relation to the type of soil, the depth of application, and the flow available to irrigate a unit area farm plot at one single time (Fig.18). The procedure is as follows.

Initial estimate of e

Table G (Appendix III) shows that Area 313 contains soil types in the following percentages:

silt silty-clay clay heavy-clay 30% 40% 20% 10%

The table also shows that 50% of the area is under basin irrigation on rotational supply and that the remaining 50% is furrow irrigated. We assume that the basins are mainly on the relatively flat clayey soils and that the furrows are in silt and silty-clay soils.

Using Fig.11 we find that the average initial e_a -value for furrows in silt and silty-clay soils is 0.54 and for basins on clay soils it is 0.58, resulting in a weighted average of 0.56.

First correction of e

Table D (Appendix III) shows that for Area 313 the average depth of application per irrigation is 60 mm. Figure 12 shows that for an application depth of 60 mm the average e_a -value is 0.54. We now correct the initial estimated value by a ratio 0.54/0.57, where 0.57 equals the average e_a -value for basin and furrow irrigation obtained from Fig.10. The e_a -value after the first correction is (0.54/0.57) 0.56 = 0.53.

Second correction of e

Table D (Appendix III) shows that the average size of a farm plot in Area 313 is 0.87 ha and that 10 1/s is available to irrigate such a plot. This corresponds to 10/0.87 = 11.5 1/s per ha plot.

Figure 4 shows the average e_a -value corresponding to this unit discharge to be 0.55, so that the corrected e_a -value equals (0.55/0.57) 0.53 = 0.51. This value is our estimate of the application efficiency.

Farm ditch efficiency

The efficiency of the second distribution stage depends largely on the irrigation method, soil type, whether farm ditches are lined or not, average farm size, and the average duration of water delivery to a farm.

Initial estimate of e

From Tables D and G (Appendix III) we obtain information on the soil types in the area and see that the average farm size is 2.3 ha. Area 313 irrigates on a rotational system, and farms in the area have earthen ditches. With this information and Fig.7 we find as an initial estimate that e_b equals 0.78. The reader will note that to allow for the dominant soil type we selected a value about midway between the upper envelope and the average curve. If all farm ditches were lined or if the dominant soil type were clay to heavy clay, an e_b -value of 0.86 would be selected. On the other hand, if sand were the dominant soil type, 0.52 would be our initial estimate.

First correction of e_h

Table D (Appendix III) shows that the average duration of water delivery to a farm in Area 313 is 35 hours. Figure 9 shows that the average e_b -value for such a period is 0.73. Since farm size and duration of flow at the farm inlet are not independent of each other, we obtain our final estimate of e_b by averaging our initial estimate and the value found after correction. Hence $e_b = (0.78+0.73)/2=0.76$.

If the farm ditches had been lined or if pipe lines had been used as a farm distribution system, we would have taken 0.88 as first correction value, which equals the average e_h -value for farms having a water delivery of 7 days or more.

Conveyance efficiency

The efficiency of the first distribution stage is mainly a function of the irrigation method, size of the irrigable area, size of a rotational unit, and the method of water distribution applied.

Initial estimate of e

Table A (Appendix III) shows that the irrigable surface of Area 313 is 1,000 ha. For areas of this size and having rotational flow, we find on the curve from Fig.5 an initial estimate of e_{a} of 0.82.

First correction e

Table B (Appendix III) shows that the size of a rotational unit in Area 313 varies between 100 and 200 ha. taking an average size of 150 ha we find from Fig.6 an average e_c value of 0.87. We now correct the initial estimated value by the ratio 0.87/0.73, where 0.73 equals the average of all e_c values shown in Table 1. Our midway value becomes (0.87/0.73)0.82 = 0.98).¹

Second correction of e

The method under which water is supplied to the farms (rotational schedule, continuous supply, etc.) has a dominant influence on the conveyance efficiency. The methods distinguished in Section 6.4.3 have average e_c -values which differ markedly from one another (see Table 8).

Table C and I (Appendix III) show that Area 313 has a rotational supply on a predetermined schedule and has the proper structures in its (earthen) canals to operate such a schedule. According to Table 8, the average e_c -value for areas having this distribution method is 0.70.

The second correction on e_c is made by averaging the end-value after the first correction and the value obtained from Table 8, resulting in a final estimated e_c -value of (0.98 + 0.70)/2 = 0.84.

Farm efficiency

Farm efficiency is the product of the application and farm ditch efficiencies plus a minor correction for the water charges the farmer has to pay.

In Section 6.4.2, we introduced a "score", which may be used as a criterion for the value to be added to the product of the estimated e_a and e_b -values as shown in Table 10.

Table H (Appendix III) shows that Area 313 scored 6. The final estimate of the farm efficiency thus equals e_{ab} + correction = 0.31 × 0.76 + 0 = 0.39

¹ This midway value sometimes becomes greater than unity. It has no physical meaning but serves as a mathematical value only.

TABLE 10. CORRECTION ON ef BASED ON WATER CHARGE SCORE (see also Section 6.4.2)

Score	0	1	2	3	4	5	б	7	8	9
Value to be added to estimate e _f	-0.03	-0.03	-0.02	-0.01	0	0	0	+0.01	+0.02	+0.03

Distribution efficiency

The distribution efficiency is the product of the farm ditch and conveyance efficiencies, or $0.76 \times 0.84 = 0.64$

For irrigated areas operating under average conditions, no additional correction for management and communication is required since in our estimate of e_c the problem related to management and communication has already been taken into account. Only if the project management is hindered or disrupted by outside factors is a negative correction on e_d (or even on e_c) required.

Project efficiency

The overall or project efficiency per definition equals

$$e_p = e_a e_b e_c$$

 $e_p = \frac{e_f e_d}{e_b}$

Our final estimate of the project efficiency for Area 313 is $(0.39 \times 0.64)/0.76 = 0.33$.

EXAMPLE 2 (basins with continuous supply)

Since many of the factors influencing surface irrigation are not relevant in areas where rice is grown in basins and where the water supply is continuous, we give Area 653 as a second example.

Application efficiency

Estimate of e

Table A (Appendix III) shows that the dominant soil type in the area is clay and that the only application method is basins with continuous supply. From Fig.11 we find an estimated e_a of 0.45. Since the depth per application and the flow per unit plot area play no role, this value is also our final estimate of e_a .

Farm ditch efficiency

Estimate of e_h

Table E (Appendix III) shows that the average farm size in Area 653 is 0.85 ha. For this size we find from Fig.7 that e_b is 0.95. This value is somewhat above the average line since the ditches are excavated in clay. For continuous supply, the delivery period is irrelevant and thus our final estimate of e_b is 0.95.

Conveyance efficiency

Estimate of e

Table A shows that the irrigable area is 38 ha. From Fig.5 we find 0.96 as an initial estimate of e_c . The size of a rotational unit plays no role. The area has a distribution method of Type A (Table 8) with an average e_c of 0.91. Our final estimate is (0.96 + 0.91)/2 = 0.94.

Farm efficiency

The water charge score for Area 653 is zero, so that our estimate of $e_f = e_a e_b - 0.03 = 0.45 \times 0.95 - 0.03 = 0.40$

Distribution efficiency

Our estimate of the distribution efficiency equals the product of e_b and e_c , being 0.89.

Project efficiency

Our estimate of the project efficiency is

$$e_{p} = \frac{e_{f}e_{d}}{e_{b}} = \frac{0.40 \times 0.89}{0.95} = 0.37$$

8. EVALUATION OF THE APPLIED APPROACH

By using Fig.18 and applying the approach described in Section 7, we estimated the various efficiencies of all those areas from which a fully completed questionnaire had been received. The estimated efficiency values and the calculated values from Table 1 were plotted against each other in Fig.19. As can be seen from these diagrams, a fair correlation exists between the calculated efficiencies and those estimated by the method we used in combining the various factors. Several other methods of combining the factors that influence the water use efficiency were tested but the method described gave the best results.

We recommend the use of this approach in estimating the various water utilization efficiencies for:

- evaluating the water utilization efficiency on existing projects and finding methods to improve system conditions or even optimize them
- making a proper estimate of the water utilization efficiency when considering the various alternatives for a future irrigation project.

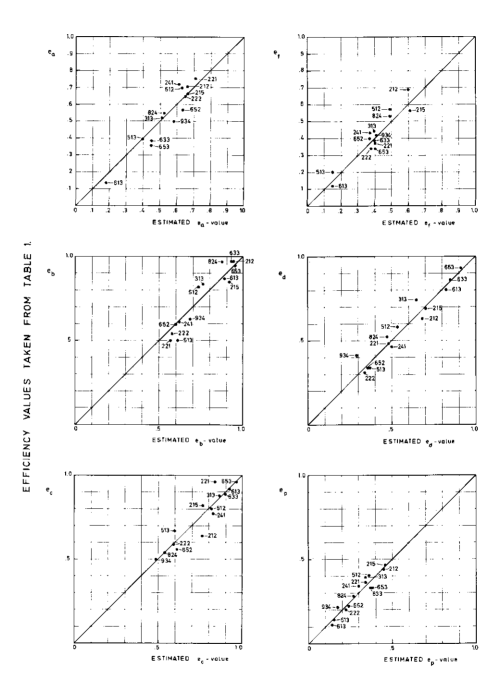


Fig.19. Correlation of estimated and calculated efficiency values. 50

9. CONCLUSIONS AND RECOMMENDATIONS

1. To estimate the efficiency of water utilization in existing or future irrigation projects, the method described in this publication has proved very suitable. It consists of estimating separately the application, farm ditch, conveyance, farm, and distribution efficiencies which, combined, give the project efficiency (Fig.18). An important aspect of the method is that it indicates steps that can be taken to improve system conditions or even to optimize them.

2. In an irrigable area where the entire canal and ditch system operates at a near constant flow rate so that no division structures have to be manipulated, the only water losses will be due to seepage. Such a system closely resembles an area where rice as sole crop is cultivated in basins with a continuous water supply. In such areas the conveyance efficiency decreases slightly as the irrigable area increases (Group II, Fig.5).

3. In all irrigated areas where either one main crop (other than rice) or a certain combination of different crops is cultivated, the water supply must be adjusted, sometimes even frequently (Groups I, III, and IV). A maximum conveyance efficiency with an average of about 0.88 can be attained if the size of the irrigable area is between approximately 3,000 and 5,000 ha (Fig.5).

For smaller areas the conveyance efficiencies decrease significantly, probably because of difficulties encountered by the project management in making the rather frequently needed adjustments in the discharge measuring/regulating structures in the relatively small capacity canals. Moreover, small areas are less likely to be managed by an adequate operational staff. If the area served by one canal system is larger than about 10,000 ha, the conveyance efficiency also decreases significantly. The reason for this is that the project management apparently faces the problem of controlling the water supply and is not able to balance the specific requirements of the various sub-areas. To this can be added that there is little flexibility in adjusting the water supply in extensive irrigation systems with a relatively long travel time for water. Here an adequate communication system and automatic controls are of primary importance. 4. To achieve a favourable water conveyance efficiency in large irrigation projects, it is recommended that the projects be managed as follows:

a) General Project Management

The general project management operates the damsite or diversion and main canal. The main canal should have a flow rate which can be adjusted to meet the water requirements of the various lateral units.

b) Local Irrigation Management

Depending on topography and local conditions, the irrigation project should be divided into a number of lateral units, each having an area of between 2,000 and 6,000 ha (mean 4,000 ha). Each lateral unit should receive its water at one point from the main canal and should have its own skilled local irrigation management staff who will be responsible for the water distribution within that lateral unit only.

5. From the viewpoint of conveyance efficiency, the optimal size of a rotational unit (i.e. an irrigated unit commanded by a canal or intermittent flow) lies between 70 and 300 ha (Fig.6).

6. We would further recommend that the main, lateral, and sublateral canals be operated on a schedule of continuous flow and that the area not be divided into sub-rotational units. During the entire season the flow rate in each of these canals should be a function of the water requirement of the commanded area only.

Each lateral unit should contain a number of rotational units whose size should be between 70 and 300 ha, depending on topography and local farm size. Within each rotational unit, the water distribution should be organized independently of the overall conveyance and should be based on the requirements of the farms in that unit.

APPENDIX 1.

E	X	A	Μ	Ρ	L	E		0	F			
A		С	0	М	Ρ	L	E	τ	E	D		
Q	U	Е	S	Т	I	0	N	N	A	I	R	E



INTERNATIONAL COMMISSION ON IRRIGATION AND DRAINAGE 48, Nyaya Marg, Chanakyapuri, New Delhi-21 (India)

QUESTIONNAIRE ON METHODS OF WATER DISTRIBUTION FOR SMALL FARM UNITS

Introduction

The general aim of this inquiry is to obtain information which will result in general indications, trends and possible positive conclusions regarding the various methods of distributing water to, and on, the farms under various physical, lechnical and sociological conditions.

basis of the results of the test enquiry, the International Executive Council of I.C.I.D., at its meeting held in Ankara in June last, unanimously agreed to the රි The questionnaire has been tested in nearly ten Member Countries and results obtained have led to the preparation of the enclosed final edition. collection of data on a world-wide scale by means of the questionnaire. It may be important to note that the results of the enquiry will be presented without any indication of country, project or official involved. The data will be anonymous and processing will only be based on the facts indicated in the forms. The questionnaire to be filled out consists of a set of forms of 15 pages for each specific irrigation area. It is divided into the following parts :

questions D.1-D.6	sheets 14-15	- D. Evaluation
questions C.1-C.4	sheets 7-13	C. Agriculture
questions B. I-B.19	sheets 3-6	-B. Water distribution
questions A.1-A.2	sheets 1- 2	-A. General infermation

A general explanation is given in the following paragraphs. It is recommended to read this explanation before starting the filling out the forms. The definitions on which the terminology has been based are also added.

following address before January 31, 1972, under intimation to the Central Office It would be appreciated if the forms, duly completed, are returned to the, of the ICID

International Institute for Land Reclamation and Improvement

P.O.B. 45, Wageningen

THE NETHERLANDS

General information

- than 10 to 15 ha (25 to 37.5 acres) prevail, and where each farmer is limit, it is requested to include all farm types in the area in one set of I. The inquiry is intended for areas where irrigated farm units of less personally involved in the irrigation of his land. If in a certain area farms of this size are intermixed with farms larger than the indicated forms.
- one set of forms is, therefore, not limited to a maximum, although it The questionnaire has been designed to refer to an irrigated area, where the technical and agricultural conditions can be deemed to be will often be convenient to restrict the data on one set to those related to an area supplied by one important river diversion. Areas of less than 500 to 1,000 ha (1,250 to 2,500 acres) are usually too small to be of great interest for the inquiry, unless such small areas represent of a uniform character. The extent of the arca to be covered under important features applicable on a larger scale. r,
- In case an irrigated arca comprises a very large geographic unit, wherein no specific variations occur in the technical or agricultural conditions, it is recommended that, in order to save time in collecting the information, one set of forms be prepared for an area, for example of 100,000 ha (250,000 acres), which can be considered representative for the entire unit. It will be appreciated if in such case an indication is placed on Form no 1 to that effect. m.
- on the variations in the natural conditions, in the agricultural and sociological situation, and in the technical standards. Generally, therefore, it can be stated that areas of different climatological conditions, or of different agricultural patterns, or where the irrigation systems have been constructed at different stages of the technical The total number of sets of forms to be filled in for one country depends on the magnitude of the irrigated surface in that country and development, cannot be included in the same set of forms. 4
- The information requested in the various questions on the forms can usually be supplied by selecting the appropriate alternative indicated ś

at the right hand side and by marking this alternative by (X). In cases where more than one of the given alternatives apply, each of these should be marked by (X), and if considered necessary, the sequence of importance of the applicable alternatives can be indicated by X, I, X, 2, X, 3, etc.

If the indicated alternatives do not apply, or if an alternative described as "other method", "other purpose" etc., is selected, please give the pertinent information under the heading "Further information" at the end of the relevant section of the questionnaire. 6. For some of the questions the information should be given in figures, such as the precipitation, extent of the area. This kind of information can be expressed either in metite units or in the British-American units as indicated at the relevant lines. It is requested to strike out in each case the non-applicable units. It will be appreciated if the water charges referred to in question C.28 are expressed in the country's own currency, while mentioning on Form no 1 the rate of exchange with the U.S. § of that currency at the funce of filling in the forms. Questions, which obviously do not apply to the area under consideration, should be passed over under marking these at the right hand side of the form by (000). If it is felt that certain aspects in the area, or special data, which are essential for a full understanding of the water distribution, are not sufficiently covered by the questions, it will be appreciated if such information is added under "Further information" at the end of the relevant section of the questionnaire. If certain information or figures, supplied on the forms, are not based on exact knowledge or data, but are derived from an appraisal, it is requested to note this by adding "appr" to the information or figures.

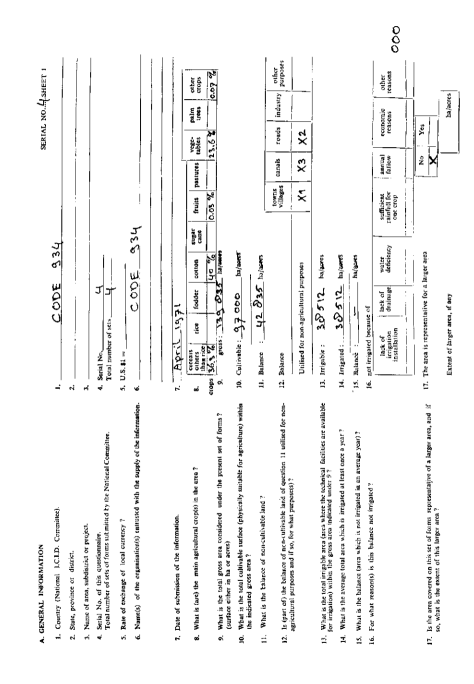
Ferminology

- In the questions on the forms the terminology is based on the following definitions :
- main canal : a canal forming part of the primary conveyance system, serving the various sub-areas of an irrigated area.

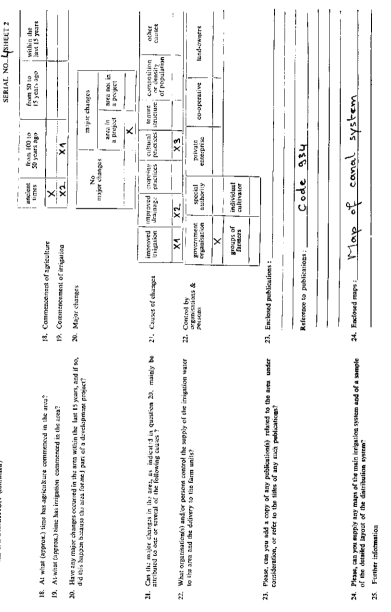
lateral cana

- or lateral : a secondary canal taking off directly from (one of) the main canal (s) and delivering to sub-laterals and/or group inlets or farm inlets.
- sub-lateral : a canal forming part of the scondary conveyance system and delivering to group inlets or farm inlets.
- group inlet : a collective inlet supplying an area wherein a number of individual farms, or a number of individual (farm) plots, are located.
- distributary : a ditch, forming part of the tertiary conveyance system and delivering to individual farms or individual (farm) plots.
- farm inter : an inter supplying a piece of land belonging to one individual farm.
- farm ditch : a ditch within the boundaries of an individual farm or individual (farm) plot.

The above technical definitions may sometimes still leave room for doub, as, e.g., whether a certain catery of canab should be classified as ab-lateral or as distributary. In such cases it is recommended to take into consideration the organisational set-up of the water distribution, in particular to pay attention to the question where the control of the water is turned over from the overall distributing organisation to the individual to collective water-users. This point of delivery will be located immediately upstream or downstream of the farm intel, if the farm receives its supply directly from the secondary canable under the control of the overail distributing organisation. In case the overail distributing organisation doiters the supply to a group of farms, the point of delivering is immediately upstream of downstream of a group intet, while the distributing convey the water from this point to the farm intex.



A. GENERAL INFORMATION (continued)



B. WATER DISTRIBUTION

58

I. Supply l_{\star} is the irrigation water supplied from surface- or ground-water resources, or from both?

If the area, partly or entirely, is supplied with surface water, is the flow then diverted at one slic or at several sites, and is (are) the diversion(s) by gravity or by pumping?

by pumping

by gravity

2. Diversion

- Do any storage reservoirs exist for the surface-and/or ground water supply and itso, is this storage mainly for daily, seasonal, or carry-ver (annual) access?
- Is the flow in the irrigation canals generally regulated, and if so, by what means does the rejutation take place?

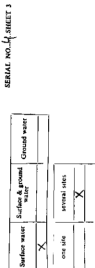
4

Is the water mainly conveyed from the diversion site, or the wells, to the farms by earthern canals, lined canals, chures, or pipelines?

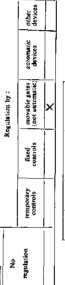




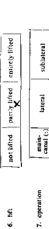
Is the Flow in the main irrigation canals, the laterals and the sub-taterals, continucus or intermittent during the irrigation season, and, in the latter case, on what general schedule are these canals operated?

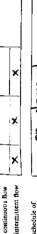














schedule of intermittent flow

B. WATER DISTRIBUTION (routinged)

SERIAL NO ... CASHEET 4

 What is in each membrate average total discharge for the supply of the entire area? 	8. Discharge Jan. Fub. Mar. Apr. May June July Aug Supi Oct. May	Jan.	Fch.	Mar.	A pr.	May J	Р. П	July	Aug	ždž	Oct.	Inv. Dec.	ec.	
		27.53	Ч.53	tru S	1.6 5	< < <	8.8	2.8	4.5 2	5.5	1	0	ر بې	n:3/sec
What surface is actually interaction each month?	9. Surface	20.5	23.1 2	5.6 2	3.5	4.82	7.0	ð.4	5.7	8.2 1	2.5	2.8	9.5	20.5 25.1 25.6 23.5 24.8 27.9 28.4 25.7 18.2 12. 28. 25.7 18.2 12.8 18.5 × 1000

10. Which of the following organisations, and/or individuals, operate the main canaby hichinerals, the sub-laterals, the group inlets, the distributaries and the faim inlets?

a by a ully proup of termers		-						
tion assigned official					er Fions ms			
by a special distribution on crganisation	i -				by other organi ations or persons			
oentral krigation organisation	×	<×	×	××	by an individual farmer			
10. Or eration by	main canals laterale	sub-faterais	group inters	distributaries farm inlets		maín canals laterals	suoria terats group inlets distributaries	farm inlets
E B	,							

Is the flow in the lateral canals delivered to sub-laterals, to group inlets, or to 11. Delivered to farm inlets?

farm inlets

group inlets

sub-faterals

X X

XX

from sub-lateral x fon lateral 17 12. Is the flow in the sub-laterals delivered to group inlets or to farm inlets?

internitten: flow 13. continuous flow 13. Is the flow through the group inlets, in the distributaties, and through the farm hields continueus or intermitten during the trajection stasson, and in the tarter case, on what general schedule are these structures and carable operated? (In case no general schedule for intermittent[flow resists, piezze give an example of the intermittent flow pattern for a specific period of time).

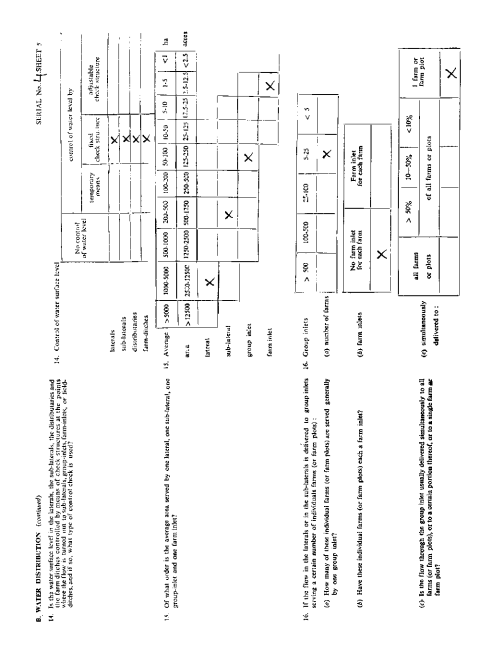
× demand × Ś ×

farm inlets

distributaries

group inlets

scheJu's of intermittant flow



B. WATER DISTRIBUTION (continued)

17. How many managers, engineers, technicians, overseers, watern dets, gatesmen and watchmen are on the staff of, or employed each of the following organisations?

SERIAL No. 4. SHEET 6 -

ermasters, ditchri- yed in, the area by	 Staff of organisation 	ation	central îrrigation organisation	special distribution organisation	specially assigned officials	group of farms	co-opera- tive (s)	other organi- sation(s)
	managers	5	~					
	engineers	2	45					
	technicians	ans	2					
	OVERSEETS	2	ଦ		 			
	watermasters	asters	Ţ	 -				
	dítchriðers	ers	53					
	gatesmen	F	4		 			
	watchuse n	<u>ل</u>	B		} i		 	I

18. If any water charges are leviced in the area, do these charges cover parily, or -18. Water charges emircly, the annual costs connected with?

(9)	(a) the operation of the irrigation system.	(a) operation costs
(2)	(b) and if these operation costs are completely covered by the water charges, do there also over, parily or entirely, the annual costs of maintenance of the irrigation system?	(b) in addition main- tenance costs
3	(c) and if both operation and maintenance costs are completely covered by the waiter charges, or houses water charges also cover, parily or entirely, the annual costs of amoritazion and interest (if any) of the capital invested in the irrugation system?	(c) in addition capital costs
ļ,		

19. Further information?

complete coverage by water charges 50-100% × × 0.50% SUGR j ×

Nov. Dec.		W 9.0 mm isoter	60 115 169 210 250 277 287 265 243 200 172 mm motes		mm/inches pes month	mm/igches		46 mm inserts	82 mm juches		mm/inchts	รอมุศรี: เมเน		70 100 mm/ineters	228 12 5 175 mm. inches	mm,lipehes	100 000 mar han or	diversißed crops	ha/aores ha/aores
Oct.		151 139 114	265 243											130	228		10 15	m.in crop No. 4	
July Aug. Sept		158 164	482 262		154 108	530 189					101 851	245.177					ht on ha 26 01 01 02	main crop No. 3	
May June		124 142 158 164	218 250		801 751 891 8hi	160 260 295 270 189		-			101 821 9h1 52 56	65 138 226 256 245 177					25 011 25 011	muin crop No. 2	
Feb. Mar. Apr.		66 23	115 169		43 91	75 160		150 07	263 153		37 7 <u>9</u>	65 30		_			011 021	main crop No. 1	
Jan. Fcb.		25 34	45 60					102 132 150 07	179 232 263 153					8	75		15 H	averago farm sìze	1 1
1. Crop	No. 1 HL FHLFA	consumptive use	field application	Browing season		field application	WHEAT and BARLEY	consumplive use	field application	Provine season	consumptive use	field application	Diversified Copy S 16.44	average consumptive use	average field application	2. Monthly precipitation	3. Monthiy volume farm type A farm type B farm type C	4. Average farm size and crop surface	farm type A farm type B farm type C
1. Please indicate:	-by horizontal lines the growing season of cach of the main crops and the diversified crops (if any).		sified crops are cultivated.	-the average monthly consumptive use for each of	these crops. —the average monthly irrigation field application — and of these cone	101 Each of these stores										What is the average monthly precipitation in the area?	 What is the mean monthly volume of irrigation supply delivered at the farm inlets of the different farm types (in mobiles or secret/secret) (for different farm types see question 4 of this section). 	4. What is the average size of a typical farm (or the sizes of various typical farms) predominant in the area, and what is the average surface of the typical	farm(s) annually cultivated with each of the crops indicated under question C.1.?

62

.

ET 8	ht/. Jaires ht/.uctes			0 0 0		OOO success	
SERIAL No .L. L.SHEET 8	furm type C	fam type C				villages	
ø	farm type B	farm type B	××			live in	×××
	faint type A	faun type A	×			the farmers	××××
	 single plot several plots approx, average size of cach plot total surface occupied by farm type 	6. tamily farm withour Isbour tamuly farm with lited Isbour work muinly by Jired Isbour	7. permanent disposal temporary allocation	 percentage of fallow caused by : water deficiency insufficient drainage soil fertulity salinity or alkaliaity cultural practices 	available labour others reasons	9. size of household	10. No cattle cattle for meat cattle for dairy cattle for traction cattle for other reasons cattle for other reasons
C. ACRICULTURE (continued)	coversion of a single plot of land, or does (do) the and if so, what is the average size (spinot.) of a the total area occupied by all forms of one as the total area.	 Can the typical farm(s) be considered as a family farm without hired labour, or as a family farm with hired labour, or is the halk of the work carried out by hired labour? 	7. Does the farmer dispose of the same lend parameterity (at least 5 years), or is all or part of his lend temporarily allocated to him (for less than 5 years)?	8. Which prevalues of the typoted farm(s) is fallow for at least one year, and is this fallow careed by water deficiency, insufficient drainage, soil fertility-softnity or alkehnity, entitrat practecs, available labour, or for other reasons?		\mathfrak{g}_{-} . What is the average size of the household (family plus resident dependents)?	 Is usually any cattle kept on the farm, and if so, is this mainly done for the production of mest or dary, or for traction or for other reasons?

000 1/sec. or.cueec surface irrightion hours straight furrows farm type C × farm type C × on stoping land wild flooding borders × × × farm type B farm type B 00/ ŝ × × × × X lurrow patierns ×× on flat land × farm type A farm type A 001 basia irrigation ľ × X × ×× × $|\times$ main crop No. 1 multi crop No. 2 main crop No. 3 main crop No. 4 diversified crops Size of Bow at farm inlet
 Average delivery time at farm inlet irrigation methods Mechanised land preparation 17. Number of irrigation turns per month subsistence and marketing 13. Outside employment inter-mitent 12. No mechanisation $\times \times \times \times \times$ subsistence marketing harvesting contin-uou: 11. Purpose weeding sowing ž Is the purpose of the farming mainly aimed at subsistence, or at marketing, or at both? What is the average delivery time per irrigation turn at the firm inder. (In each of the farm types (for intermittent irrigation only) in hours?
 How many rigation turns per month does each farm type have during the fifterent months of the growing season (for intermittent irrigation only)? 13. Does the farmer usually have other employment outside his farm work? Which crops are irrigated continuously, and which are irrigated intermittently?
 What are the field irrigation methods generally applied for the various crops and diversified crops? What is for each of the farm types the size of flow at the farm inker? 12. Which farm activities are usually mechanised?

other methods:

sprinkler irrigation

ü D _ -

Nov.

Oct.

Sept.

Aug.

June

May

Fcb.

Jan.

-~

~

-

-

-

でる

2 Mac. Apr.

-

-

-

larm type B farm type A farm type C

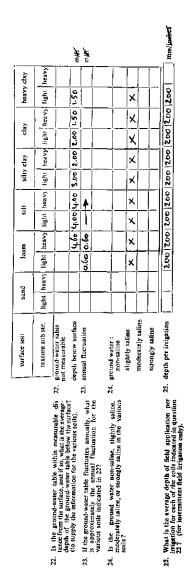
~ July

SERIAL NO ... 4. SHEET 9

SERIAL NO. 4. SHEET 10

					j								-		
 How can the surface soil and the substratum (sub- soil) for the various crops generally be characterised? 	_ <u>~~</u>	18. surface soil	8	sand X	loam	е I	\$	silt	sì't	sì'ty clay	⊽	clay	heav	licavy ctay	
		substratum.	Fight Text.	heavy text.	light text.	heavy text.	light text	hcavy Iexi.	light text.	heavy iext.	light text.	heavy text.	light text.	heavý text,	
		main crop No. I			×	хz	X3	хч	Χ5	X1 X2 X3 X4 X5 X6 X3	X	Ø X	Ì	Ī	
	_	main crop No. 2			×	X2 X3	¥, X	XL X5	Ŷ	4X 9X	X L	ર જ	1		
		ntain crop No. 3			Ň	Х2	×3	X2 X3 X4	5	X5 X6 X3 X0	Ç	e X	-		
		main crop No. 4					ž	х М	Ň	ב' ×	5	× د			
		diversified crops			ž	X2 X3	×	×	ŝ	X5 X6 X7 XO	Υ.	s X	ĺ		
19. Does any salinity or alkalinity occur in the soil? 19	<u>6</u>	salinity							ۍ X	٦ ×	ľ	۲ ۲	ž		
		alkalinity							ž	XJX		X	ž		totalin
	Ŕ	salinity : slight					×e	\$ X	ž	м Х	¥	×			400
salinity problems are minimal		moderate			_		ХĠ	in X	×	X4 X3	ž	×			600
		severe					×6	ۍ ×	X	ъ М	2	×	1		200
21. If the soil is affected by alkalinity, is it slightly, 21	21.	p.k linity slight						!	ኑ ×	X5 XU	×	X 2	×		5.0
moderately, or strongly attected?	_	moderate								א א	×3	л Х	×		ე ე
שותמווווין לוה ביבור מיד אווווים		Buotis								M X		N X	×		2002

ş



,

36.

SERIAL NO.4. SHEET II

26. s	he different soi	intermittent [
What is the interval between two water applications	for each of the indicated soils during the different	months of the growing season(s)? (for intermittent	Gald indention only.

		ép	đaj	- ep	da, j	, eb	_ (
	Dec.		5	E	5	20	32	
	Nov.		3	2	5	5	29	ļ
	Oct.		20	3	5	5	5	
ļ	Aug. Sept.	Ţ	5	80	5	2	38	İ
	Aug.		5	2	32	30	3	
Ì	June July		200	23		·	\$	
ĺ	June		2	5	2	•••	32	
	May		5	ື່		52	25	
	Apr.		Ę	20	۲۱	26	26	
	Маг		Ľ,	ຊ	22	50	รัง	
ĺ	Feb.	[3	22	ສູ	20	30	
	Jan.	_'	20	52	2.5	ଟ୍ଟ	2	
	substratum		W W	noo	Loan -	واهع	Y Ch	Ļ
	subst	1	م	5	c wy	٦	1	
	soil				1			
		_	_		_			

27. water charges		farm type A
27. Is the irrigation water supplied free of charge to the farm, or, if any water charges are paid by the	to the second state of a line annual annung to to a unit rate for volume, for cropped area, or for total area of the farm, or on a combination of	one of these proportional charges and a fixed amount, or on any other criteria?

farm type C farm type B

farm type A

28. annual charge

έX 151.20 428.40

farm type B farm type C farm type A 24. What are the averge unual water charges for the 24 speed family? Speed family? **20.00 Per hectare and per each irrigation**

29. Irrigation by 29. Do the farmens irrigate alone, with the help of the arombers of their lamby, with the help of third labour, with the help of unpaid other farmers, or with the relip of unpaid other farmers, or with the relipoint activity activity activity activity.

special Jabour

farmer with other farmers

farmer with hired labour ××

farmer with family

farmer alone

XX

farm type A

farm type B farm type C

30, assistance by other farmers If the farmer reveives assistance for irrigation from other farmers, are these marily neighbours, or kinsmen, or related by the same place of origin or friends? 31. assisting neighbours If neighbours assist each other with their irriga-tion, is such assistance incidental, or do they belong to a group of farmers?

-		
-	friends	adi ja
	related by same place of origin	neighbours belonging to a group
	kiasmen	
-	neighbours	incidental assistance

neighbours belonging to a group

000

ays ays ays ays ays

other criteria

total area

volume cropped area

total årea

volume cropped area

XX

contbination fixed amount and proportional charge on

proportional charge based on :

free of fixed charge amount

66

,

is irr. simultaneous irr.	5-15 15-30 COO	other agr. purp.	sowing weekiug harvesting		community extension landowner no organisation service		several inlets		several it. groups		by a specially by group by each assigned of farmors farmers farmer	 	×	
non-simultaneous in.	× 2	irrigation only	suil preparation		irrigation officials		one inlet		one irrig. sev group irr.		by a special distribution a organisation		 	
			*								by central irrigation organisation			
	number of farmers in one irrigation group	other purposes of groups	other agr. greup activities by irrigation groups	by other groups	groups recognised by			ont imgation group served by		one group inlet serves	control of distribution	distr. in fixed rotation	distr. acc. to schedule	distr. acc. to incidental decesion
32.	33.		ж.	35.	36.			.16			Ŕ			
32. Do groups of neight curing farmers innighte simulta- neously?	33. If groups of neighbouring farmers exist, either for assistance during rigination or freque the farmers of such groups irrigate simultaneously, how many farmers belong to one group. Are these groups	only operating for irrigation purposes, or do they have other collective activities?	 If groups of farmers, next to irrigation, also co- operate for other agricultural purposes, what are usually these collective agricultural activities? 	35. If in irrigation no groups of farmers co-operate, do any groups of farmers exist for other agricul-	tural activities and if so, what are usually these activities co-perate in groups for irrigation, or for 36. If farmers co-operate in groups for inrigation, or for other agricultural purposes, do these froutes have	a recognized position in the contacts with irrigation officials, the community organisation, the extension	serves, or the land-owner?	37. Irrigation groups exist, and if the irrigation water is delivered by way of group inlets, is then one frrigation group served by one or by several group	inlets, and in case of one group inlet, are all farmers served by one group inlet one or more irrigation groups?		38. If the irrigation water is delivered by way of a group infet, who controls the distribution to the farms (or pice) downstream of the group initial, and is the nearest and an analysis of the group initial, and	b) this control carrier out according to a nxcc rolation, a periodical schedule or (an) incidental decision(5)?		

000

processing

000

no recognition

by other organisations or person

SERIAL NO....12

			000)																				
HELT 13	No co-op- eratives																		ĺ			field drainage	л Х	
SERIAL No SHELT 13	co-up tor other pur- pose		1					,	0000					0000						tion		land levelling field ditches		
SE	consumers			_			by other initiative					paid officials					no contact			advice etc. on cultural practices and irregation		soil preparation	X3	
	irrigation co-op						irrígation or project authority				_	members and paid officials								on cultural pri		methody- equipment		
	markcting co-op						irrígatik preject				_	ment puid c					incident	1		advice etc.		water requirements	X Z	
	preduction m co-op		_				governments					paid members					regular contact incidental contac:	×						
		 					-					unpaid members		 		_				<u> </u>		water distribution	×	
	purchase co.op						farmers										no extension service			no cult. pract. or irrigation				
	39. purpose of co-ops	og-op No. 1	60-00 No. 2	00-00 No. 3	00-00 No. 4	40 za one hu	initiative	co-c p No. 1	co-op No. 2	co-ap No. 3	co-op No. 4	41. staff of co-opera- tives	co-op Ne. 1	ce-op Ne. 2	co-op No. 3	co-op No. 4	42. extension service			43. BOVICE EIC. 1 DO OF		1		
C. AGRICULTURE (continued)	39. Do any co-operatives exist in the area, and if sc, what is the purpose of each of the co-operatives?						40. Have the accove indicated co-operatives uccursion lished by the initiative of the farmers, of the govern- ment, of the irrigation or project authority or ty	other initiatives?				41. In which way are the executive positions staffed in the various co-operatives?					42. Dots an agricultural extension service operate in the area and if so, in what degree have the officials of	this servee contact with groups of latituces of with individual farmers?		4.3. If the officials of the extension service have regular or insidential contacts with the fattness, do they eive advice, or demonstrations, or instructions on	the cultural practices or and itrigation, and if so, do these include water distribution, water require-	ments, irrigation methods and equipment, soil preparation, land leveling, field ditches, or field drainage?		

ı

44. Further information :

x) overall supply is sufficient for about 05 % of area. Several canal sections have a tro low capacity.

D. EVALUATION

SERIAL NO. L. SHEET 14 frequently × poor X X occasionally insufficient × X \times \times sufficient ratoly Х Х adequate never Х X × × Х (f) field irrigation efficiency 3. Conflicts with organisation (c) work for distribution (b) efficiency to group of to farm inlets (d) efficiency from group intet to farm inlet (e) efficiency from farm (c) work for distribution (c) supply to farm inlets Conflicts an oug farmers (b) time and duration (b) time and duration (a) available flow (a) available flow (a) overall supply inlet to field (d) maintenance 1. Please, will you indicate your optinion according to the different categories of 1. Optinion \star Do the groups of farmers or the individual farmers have conflicts with, or complaints about, the organisation(s) in charge of the diversion. conveyance and distribution of the supply and of the delivery to the group in lets or farm If farmers co-operate in the distribution of water, either in groups or inci-dentally, do conflicts and discord occur among the farmers with respect to : (a) how is the overall supply of the area with irrigation water during the growing (d) how is the efficiency of the convegance and the distribution of the supply from the group indices to the form inters (or index of farm plus)? (only from the group indices to the bartenak deliver the flow to group indice). (c) how is the efficiency of the conveyance and the distribution to the fields downstream of the farm inlet? (b) how is the efficiency of the conveyance and distribution of the supply up to the group inlets, or farm inlets in case no group infets crist? (c) how is the supply in general to the farm inlets (or inlets of farm plots). particularly in respect of the size, the timing and the duration of the available (c) the work to be carried out by the farmers for the water distribution (c) the work to be carried out by the farmers for the water distribution. season(s) under average hydrotogical and meteorological conditions? (a) the flow made available to the group inlets or farm inlets. (b) the time and the duration of the delivery of this flow. (b) the time and duration of the delivery of this flow, (d) the maintenance of ditches and structures? performance as to the following questions: (a) the flow made available to them. (/) how is the field irrigation efficiency? inlets, with respect to : flow?

(d) maintenance

(d) the maintenance of ditches and structures?

SERIAL NO.....SHEET 15

no communication

poor

insufficient

adequate

direct or indirect communication sufficient

(continued)	
D.EVALUATION.	

- 4. communication 4. Does an individual farmer have direct or indirect communication with the organisation(s) in charge of the diversion and conveyance of the irrigation supply and of the eldivery thereor (to the group these or farm itchs, and if so, supply and or large symmetry evaluation work out in case the farmer, has a demand or a special rotatest with respect to the varet delivery to his farm?
- 5. changes Are any mujor clanges regarding the facilities, the methods, or the veganisa-tion of the water distribution under execution, proposed, under preparation, contemplated or considered desirable, and if so, of what mature are these changes?

land Jeve

land drai

6. Further information

Can any further information be given regarding the presently existing problems of for instance water economy, irrigation efficiency, unbalanced demand and supply, waranes, and the possibilities of solving these problems?

			×			
changes	Ŷ			mjor changes	sagn	
	change	under execution	proposed	under preparation	contemplated	considered desirable
technicul works for storage	×					
diversion works			×			X
conveyance works			ž			Х2 Х
technical works for distri- bution		x	× 2			× s
farm ditches			,	¥		X
land jevelling						×
lund drainage		X S	XZ	ž		٦ ×
distribution methods		۲x	1			X
methods of field irrigation		× v	x	ХZ	ХЧ	к Х
organisation of con- veyance		×				
organisation of distri- bution		×				
other changes						

APPENDIX II.

F 0 R M S U S E D T 0 C A L C U L A T E W A T E R U T I L I Z A T I 0 N E F F I C I E N C I E S

COUNTRY:	-				-				CODE		9	3	4
AGRICULTURAL	AREA	97	000	-	_→ 100	2 %							
IRRIGATED AREA	,	385	512		⊸ <i>પ</i> (2 %							
IRRIGATED AREA	YEAR	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	окт	NOV	DEC
		20.3	23.1	25.6	23.5	24.8	27.9	28.4	25.7	18.2	12.7	12.8	18.5
	average											,	
	% 56	53	60	66	61	64	72	74	67	47	33	33	48
	, <u> </u>					-					.		
CROP 1	% 13	13	13	13	13	13	13	13_	13	13	13	13	13
2	% 32			32	32	32	32	32	32				
3	% 16	16	16	16	١6	ļ				-			16
4	% 4			4	4_	4	4	4	4				
5	% 16	16				L					16	16	16
TOTAL AREA	average %43	45	29	65	65	43	49	49	49	13	29	29	45
FALLOW	X %	`											
IRRIGATED CROF	PS 1	alf	falf	fa									
	2		ais	<u> </u>									
	3	whe			barl	~~~ ~~~							
	4		nate										
	5	form			atsi								
	6	1011	- 0-	<u>(</u>)	<u></u>								
	7												
	,	L					l						

•

				CRC)P (ROP	CR		CROF	CR	OP								93	4		
IRRIGATIC METHOD	ON	basin		X		<u> </u>	Þ	-		1	-											
		furrow				X	-		ĸ	0	<											
		border	strip	X																		
		sprinkk	er																			
												API		TION	DE	<u>тн</u>	mm					
SOIL TYP	PE	light		1		_										ſ						
		medium	n	之	٧a	s io	45	soi	ιt	y pe	-5					1	200					
		heavy		Ľ			<u> </u>									L						
					.	1			-	,				~ -				-			· ···· ·	
INTERVAJ IN DAYS	L		soil type	J	F	М	A	м	J	J	Α	S	0	Ν	D		average month		sum year		number of turns	
			L	20	18	17	17	15	22	20	27	29	2,6	24	19		21		254			
																	11.1	X	12	=	17	
			м	25	24	22	21	21	30	33	32	31	29	29	29		27		326			
									<u> </u>			-	ļ					×	12	÷	13	
			Н	30	30	29	26	25	32	38	40	38	37	29	29		32	1	383		\square	
												-	-				.94	×	12	=	11	
		average	e soil					_					1					J			13.6	
					<u>. </u>				1.	r	<u> </u>	<u> </u>	Γ.		,	— —						
NUMBER OF TURN		farm	Α	$\frac{1}{1}$		١	2	2	1	$\frac{1}{1}$	1	1	1	1	1						14	
			8	<u> </u>	1	-	1	12	-	· ·		<u></u> ⊢'−	· · · ·	ı	,						12	
			С				-	+	-		-		<u>+</u>		e						13	
		average	farm		[1		ł				1	1				L	Í			1.21	
				FAF	M	FA		F.	ARM	a	verag	e										
f	farm flo	w	1/s	10	0	110			<u> </u>			1										
c	delivery	time	hours	7	2		9					1										
1	farm siz	é	ha	1.2	2	3.	4					1										
c	delivery		mm	2.10	>	2	71				205											
												_										
	AVERAG	e applic,	ATION C	DEPTH	I PI	R	URN									_	203	5				
	AVERAG	e numbe	ER OF	TURN	S P	ER Y	EAR														13.5	
														Vf	=	4	3 %	of	203	, ×	13.4	5
														'	-		V _f =		11	80) m	
																						

934													MONTHLY AVERAGE			CONTRIBUTION
CONSUMPTIVE USE (W)	JAN	FEO	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MON	YEAR SUM	AREA	CON'
CROP	25	34	66	93	124	142	158	164	151	139	114	98		1308	13	170
2	2	<u> </u>	43	31	148	168	154	108			·			712	32	2,28
:	102	132	150	87								4 6		517	16	83
4	•		37	79	29	146	138	101						632	4	25
ę	100							 [130	70	100		400	16	64
OTAL AREA				-											81	57
RECIPITATION	11	11	4	26	21	58	92	156	25	2.8	8	26	<u> </u>	466		ſ
FFECTIVE RECIPITATION (B)	2	2	0	n	7	23	40	50	10	11	2	10			×.43	.70
/_=W - Pe	<u> </u>															500
HELD APPLICATION																
CROP 1	45	60	115	169	218	250	277	287	265	243	200	172		2291 .57	13	2.98
2			75	160	260	295	270	189						1250	32	400
3	179	232	263	153								82		.57 908	16	145
	<u> </u>	ł	+	ł			÷			<u> </u>		<u> </u>				<u> </u>

CROF	· 1	43	00	115	109	218	250	277	287	265	243	200	172		2291	
															.57	
	2			75	160	260	295	270	189						1250	
			Ì	Ĺ		1									.57	
	3	179	232	263	153								82		908	
				Ì	L										.57	
	4		I	65	138	22.6	256	243	177						1105	l
														_	.57	
	5	75									228	123	175		702	l
															.57	
AREA	Va								l							ĺ

4 44

16 112

999

TOTAL

EFFICIENCIES











































APPENDIX III.

TABLES OF BASIC DATA ASSUPPLIED BY THE QUESTIONNAIRES

		GRO	UPI	
			1445-51-	Irrigated
CODE			Irrigable	area(ha)
CODE	e _c	e _d	area(ha)	
			A 13	A 14
912	.87	.78	5400	3500
915	.51	.33	1900	1900
321	. 66	.46	48500	1642
512	.70	.58	236	189
513	.67	.34	212050	147150
		-	212030	
514	- 78	.47	-	181
515	.67	. 34	55000	30000
518	.50	.29	16	12.5
931	.48	.31	232550	167800
932	.91	.77	14057	12540
933	.86	.52		51000
934	.50	.41	97000	38512
421	.71	.57	360	360
422	.56	-	359	359
		GRO	UP II	
611	. 83	.75	1250	1173
612	.94	.85	720	712
613	.92	.80	433	402
614	.97	.92	1414	1285
615	.97	.87	361	353
622	.90	.72	9394	8982
631	. 89	.76		18800
			19700	
632	. 80	. 54	10120	10000
633	- 88	.86	26040	24800
642	.92	-87	4000	3600
652	.56	. 34	82967	25600
653	.98	. 93	38	38
		GRO	UP III	. <u></u>
311	.81	.78	12300	3900
313	.88	.74	1100	1100
211	.94	.79	7100	5940
212	.64	.63	930	930
214	-	.40	2600	2100
215	. 82	.69	14000	14000
221	.96	.48	1650	1350
222	. 59	.31	250	144
223	. 85	.51	2200	1800
232	. 56	.36	28540	22335
233	.67	. 47	20800	19760
233	.77	.46	20800	1600
251	. 89	. 58	1700	650
352	.42	. 37	24782	10317
821	. 83	.66	7135	5250
822	. 88	.70	4945	4180
824	.54	.52	19110	16000
826	.63	.50	96400	60000
		GRO	UP IV	
112	. 75	.60	19000	5000
121	- 80	.64	2918	2920
122	.44	.35	80000	45000
			00000	

TABLE A. ANSWERS TO QUESTIONS A13 AND A14 (see Section 6.1.1)

		S	ize	οf	rota	tio	ona 1	un	it i	n ha
CODE	e _c	<5	5-10	10-50	50-100	100- 200	200- 500	500- 1000	1000- 5000	>5000
GROUP	[
912	. 87					×				
915	.51									6500
321	.66								1640	
514	.78							500		
515	.67								×	
518	.50		×							
932	.91			×						
933	.86							×		
934	. 50									38500
421	.71			×						
422	.56			15						
652	.56								×	
512	.70						236			
GROUP 1	II	_								
311	.81							×		
313	.88					×				
211	.94					200				
221	.96				×	×				
222	. 59		x							
223	.85				×					
232	. 56									24000
233	.67				×					
241	.77			×						
251	. 89			40						
821	. 83				100					
822	. 88				80					
824	.54									16000
826	.63								×	

TABLE B. SIZE OF ROTATIONAL UNIT IN ha (QUESTIONS A13, B7, B13, B15 and B16) (see Section 6.1.2)

CONF		Flow re	egulatí	ы 8 8	tructr	ures	CODE		Lining o	f can	al s	
	J J	Temp. None controls	Pixed structures	Movable gates (manual)	Autom. devices	Others		c All canals lined	Main-,lateral-, and sublaterals lined	Main and laterals lined	Main canal lined	All canals earthen
GROU	P I						GROUP	I				
912	.87			×			912	87				×
915	. 51			×				51		×		
321	.66		×	×				66				×
512	. 70			×				70				×
513	.67			×				.67				×
516	<i>a c</i>			*			514	28				*
+ 14	2.5			< ×				. e 1				< ×
	50	×		:				50				×
931	48		×	x		×		48			×	
932	.91			×				× Ie.				
933	.86		x	×			933	86		×		
934	102			×				50		×		
421	12.		×					× 17.				
122	.56		×				422 .	56 ×				
652	.56		×	×				.56	×			
Average] ພິ	50	.65	.69	ſ	48.	Average	ور . 69	.56	.62	.48	.67
GROU	P III						GROUP	III				
311	18.			×			311	81		×		
313	88	×	×					88				×
211	- 94		×			x		-94		×		
212	.64				x			.64 ×				
215	.82				×			82 ×				
221	.96			×				96	×			
222	.59		×				222 .	29 ×				
223	. 85	×	×	×	×			85 ×				
233	oc.	ĸ	×	××	×		232	. 50 67		×		×
	27		×					77 X				
	. 89	×	×	×	×	×		× 68				
352	.42			×				42	×			
821	.83			×	x			. 83		×		
822	.88			×			822	88		×		
824	.54			×			824	-54				×
	.63			×	×			63				
Average	ຍ້	77	.74	.72	.72	.92	Average	وي .72	69.	.79	ì	.73
	,											

TABLE C. ANSWERS TO QUESTION 84 AND 85 (see Section 6.1.3)

CODE	Farm size	e Size of farm plot	Flow at farm inlet	Flow duration farm	Average depth per application
0000	ha	h:1	L/s	hours	nin
ROU	ΡI				
912	100		350	180	25
	50	-	200	90	
	30	-	-	-	
915	8	-	20	18	-
	35	-	100	18	
321	>50		>150 60 ¹	18 1 ¹	80
512	10	1.4 0.1	-	_	80
512	4	to	42 ²	8 ²	75
	ĩ	5.0	-	-	
513	1 to 4	0.1	34 ¹	,75 ¹	100
514	4	-	12	72	80
	2	-	7	60	75
	0.4	-	7	12	75
518	6	-	28	12	
	4	-	21	8	60 to 120
0.01	2	-	8.5 90 ³	3 36]	120
931	10 19	-	1253	52 ³	120
932	8	_	30	144	190
~~~	30	_	45	168	90
933	2	2	100	12	220
	10	-	150	42	
	50	-	250	120	
934	1,2	1.2	100	7	200
	3.4	3.4	100	19	
	out 2.0	0.5	20	24	80
422 652	1.0	0.5 0.3	15 35 ¹	12 2.5 ¹	70 100
		0.5	•••	2.5	100
ROU	PIII				
311	1.6	0.4	28	14	100
	4	0.6	28	40	
	8	0.8	28	70	
312	0.2	0.2	6 8.5	5	70
	0.6	0.2	11.5	35	
313	2.3	0.87	10	35	63
221	2,4	2.4	40	24	110
	1.2	1.2	40	12	
	0.6	0.6	40	6	
222	2.3	2.3	57	9	80
223	0.6	0.1	200	.10.	72
	1.0	0.3	200	.254	
241	0.74 3.4	0.22 about 0.8	10 40 to	5	75
351	10.9	about 2.5	40 to 60	_	-
352	2.7	0.4	10 to 40	4 to 8	-
	8.5	1.4	40 to 60	8 to [6	
	21.3	3.6	\$ 60	24 to 36	
821	130	_	141	288	110
	65	_	[13	180	
	32	4	85	120	
822	55		70	120	-
	18	about 8	70	96	-
824	65	-	85	168	125
826	65	16	226	142	-
	130	16	453	142	
827	324 65	16 32.5	906 370	177 18	183

TABLE D. ANSWERS TD QUESTIONS C4, C5, C15, C16, and C25 (see Section 6.3.2,6.3.3 % 6.3.4)

1 values per farm plot 'values per farm plot (basins) 2 flow 5 h/ha farm plot 5 20 h/ha 3 average values

	GROUP	11
Code	е _р	Average farm size <u>ha</u>
611	.90	0.05
612	.90	0.03
613	.87	0.1
614	.95	0.05
615	.90	0.1
622	.80	1.5
631	. 85	1.0
632	.68	0.8
633	.97	1.6
641	-	2.8
642	.95	2.3
653	.95	0.85
661	-	<5

TABLE E. ANSWERS TO QUESTION C4 (see Section 6.2.1)

TABLE F. ANSWERS TO QUESTION C25

GROUP	IV	Depth	per app	olicatio	on in mm	per so:	il type	Average depth
Code	ea	sand	loam	silt	silty clay	clay	heavy clay	per application
111	.75	50	50					- 50
112	.49				30	80		55
121	.46	200						200
122	.57	30-60						45
124	.81	30	30	30	40	40	40	35
131	.88	25						25
212	.7t			50				50
214	.70	20	25	30	30			25
215	.66	u						45
219	.71		30		30			30
221	.65			100	120			110
251	.51		80					80
811	,45	u						-

u = unknown soil type

inkler sand loam 7.8 11.7 7.8 11.7 45.5 56.0 61.0 14.4 21.6 14.4 21.6 14.2 19.2 14.2 19.2 14.2 19.2 14.2 19.2 11.4 15.3 11.4 15.3 15.3 11.4 25.1 58 e .57 .58			Percent	Percentage distribution of area acc.to soil type	ution of	area ac	c.to soi	il type	Perce	entage d irrigat	Percentage distribution of irrigation method		elevant	soil t	ype perc	entage i	multipli	Relevant soil type percentage multiplied by $e_a$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	^{ر م}	sand	loam	sílt	silty clay		heavy clay	basin	furrow	border sprink	ler	sand	loam	silt	silty clay	clay	heavy clay
		39	20	30 100 71	30	20 01			20 30	80 40	ŰĽ		7.8	11.7	11.7			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		6.9	50 100	20					ŝ	26 <u>2</u>	202		29.5 56.0	29.5				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		72	20	30		30	20 10		10	06			14.4	61.0 21:6		21.6	7.2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		5225		100		50 ⁴ 0 40 ² 0	100 100		20	80 70 50				40.8	15.6 15.6	20.8 10.4	47.0	
$ \frac{11}{12} = 20  20  20  20  20  20  20  20$		67	07	40 30		00 DE			40	50	50		26.8	26.8 17.0	0.01		13.4	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		8556	20	20	20	100	20		40	04 06 09	40 10		11.6	11.6	11.6	55.0		
$ \frac{.38}{.70} \qquad \begin{array}{ccccccccccccccccccccccccccccccccccc$		71	20	20 30		20 °°	20		60 50	07 70	01		14.2	14.2 19.2	12.8			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		38 70 40		50			80 %	20 00	20 20 20 20	6 9 9	40 40			20.0			15.2 21.0 12.0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		51		30			40 100 50		50	90	10 50			15.3			20.4	15.3
.45 80 40 20 10 40 20 10 40 20 20 20 20 20 20 20 20 20 20 20 20 20		38 87 66	90	40 30 100 ³ 0	20 ¹⁰	20 00	88		60 20	60 20 80	40 20		11.4	15.2 26.1	8.7		11.4	
CACES 300 830 170 190 380 30 Ea x 2 average e57 .58		45					80 40		60	40							18.0	
% = average e57 .58	AREA ERCENTA	CES	300	830	170	061	380	30			ہ ا	1   		482.3	88.0 107.8	07.8	186.6	15.3
									Σe Σarea	<b>N</b> 10	a average e	a	.57	.58	.52	.57	67.	.51

TABLE G. ANSWERS TO QUESTION C1, C5, C14, C18 AND CALCULATION OF AVERAGE EFFICIENCIES SHOWN IN FIG.11, SECTION 6.3.1 a) IRRIGATED AREAS WITH FLOW IRRIGATION (FURROW AND BORDER STRIP)

Code e sand 2221 - 25 221 - 55 241 - 77 311 - 52 313 - 52 313 - 52 822 - 40 821 - 40 822 - 50 822 - 50 822 - 50 822 - 50 513 - 50 513 - 50 513 - 50 513 - 50							irrigation method	irrigation method	ion metl	hod						
		loam	silt	silty clay	clay	heavy clay	basin	furrow t	border :	basin furrow border sprinkler	sand	loam	silt	silty clay	clay	heavy clay
	00	30 %	30 °0 50 1	20 50			20 60	80 20	:	20			6.5	7.8 32.5		
. 52 . 52 . 58 . 71 . 71 . 53	0	00 00 00 00 00 00 00	00 07	30 10 50 41	20 10		<u>8</u> 23	90 90	30 20	20		19.5		20.8	7.2	
70 53 53	0		30 00 40 10	40 ² 0 30	20	01	001 50 40	50 50			31.0	31.0	4.0	10.4 12.0	10.4	5.2
	::	20 80	20 00	5 2	20 20		40 60	04 40	20				14.2	11.6 14.2	11.6 14.2	
		50 00			80 ⁵⁰ 50 20	20	70 20	6 d	40			0 23			35.0 8.0	14.0
		2			100 50		9 9 9 9		50						47.0 21.0	
931 .87 932 .66 933 .45		30 00 100 20	20 10	20	30 80 ⁴ 0	20	60 20 60	20 80 40	20			13.2	8.7	17.4	26.1 26.4	0.6
E AREA PERCENTAGES 5	50	200	20	220	360	50			с С	₩ X	31.0	116.7	33.4	126.7	206.9	28.2
							Leax Z Earea Z	6 19	average	9 9 9 8 8	.62	.58	.66	-58	-57	.56

b) IRRIGATED AREAS WITH INTERMITTENT BASIN IRRIGATION

(Table G. Answers to question C1, C5, C14, C18 and calculation of average efficiencies shown in Fig.11, Section 6.3.1)

c) IRRIGATED AREAS WITH SPRINKLER IRRIGATION

urrow border sprinkler     sand     loem     silt     silt     silt     clay       100     37.5     37.5     37.5     14.7     19.6       100     57.0     8.1     16.2     16.2     8.1       100     16.2     8.1     16.2     8.1       100     16.2     8.1     16.2     8.1       100     16.2     8.1     16.2     8.1       100     16.2     8.1     16.2     8.1       100     16.2     8.1     16.2     8.1       100     16.2     8.1     16.2     8.1       100     100     6.6     26.4     6.6     26.4       100     20     9.0     9.0     9.0     9.0       20     20     9.0     9.0     9.0     9.0       214.3     126.7     185.8     101.8     36.7       2 $average e_a$ .71     .67     .69     .64     .52			Percent	Percentage distribution of area acc.to soil type	DELLON OF	area acc.	.CO 501	tl type	Percentage distribution of irrigation method	entage distribution of irrivation method	Relevant soil type percentage multiplied by	c soll t	ype perc	entage n	ultipli	ed by e
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		19	sand	loam	silt	silty clay	clay	heavy clay	basin furrow	border sprinkler	sand	loam	silt	silty clay	clay	heavy clay
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	.75	50	50						100	37.5	37.5				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	112	.49				30	40	30		100				14.7	19.6	14.7
38       20       10       20       20       20       20       20       20       10       16.2       16.2       16.2       16.2       16.2       8.1         .38       100       .30       100       88.0       80.0       88.0       71.0       71.0       71.0         .17       100       .00       0.0       0.0       0.0       56.4       6.6       26.4       6.6       26.4         .16       10       40       10       100       6.0       20       20       35.5       13.0       35.5         .16       100       20       20       20       20       20       9.0       9.0       9.0       9.0       9.0       9.0         .45       20       20       20       20       20       20       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0       9.0	22	.57	100							100	57.0					
.88       100       88.0         .71       100       89.0         .71       100       100         .71       100       71.0         .66       10       40         .71       50       26         .71       50       26         .71       50       26         .71       50       26         .71       50       26         .71       50       26         .71       50       26         .71       50       26         .71       50       26         .72       20       20       20         .74       20       20       9.0       9.0       9.0         .74       20       20       20       9.0       9.0       9.0         .80       .26       26.4       10.2       9.0       9.0       9.0         .81       .7       .7       .7       185.8       101.8       36.7         .81       .7       .7       .7       .61       .64       .50         .81       .7       .7       .7       .514.3       101.8       36.7	124	18.	20	10	20	20	2	20		100	16.2	8.1	16.2	16.2	8.1	16.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	88.	100							100	88.0					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	212	12.			100					100			71.0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	514	.70			100					100			70.0			
.71     50     50     50     50     50     35.5     35.5       .65     50     50     50     60     20     20     31.0     35.5       .11     100     20     20     20     9.0     9.0     9.0     9.0     9.0       .45     20     20     20     20     20     9.0     9.0     9.0     9.0     9.0       .45     20     190     270     160     70     50 $\Sigma e_{\underline{a}} \times \overline{x}$ 214.3     126.7     185.8     101.8     36.7       .EMTACE     300     190     270     160     70     50 $\Sigma e_{\underline{a}} \times \overline{x}$ 214.3     126.7     185.8     101.8     36.7	15	.66	10	40	10	40				100	6.6	26.4	6.6	26.4		
.65 50 $^{\circ}$ 50 $^{\circ}$ 50 $^{\circ}$ 50 $^{\circ}$ 50 $^{\circ}$ 60 20 20 20 20 10.2 .13 100 $^{\circ}$ 20 20 20 20 20 20 20 20 20 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 20 20 20 20 20 20 20 20 20 20 20 20 20	19	.71		50	:	50				100		35.5		35.5		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	121	.65			50 ^{2 0}	50 ""				20			13.0			
.45     20     20     20     20     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0     9.0	121	.51		100 20					80	20		10.2				
TAGES 300 190 270 160 70 50 $\Sigma e_{a} \times x$ 214.3 126.7 185.8 101.8 36.7 $\Sigma e_{a} \times x$ average e .71 .67 .69 .64 .52	11	.45	20	20	20	20	20			100	9.0	9.0	0.0	9.0	0.9	
х # = average e71 .67 .69 .64 .52	ERCENT	AGES	300	190	270	160	70	50			214.3	126.7	185.8	101.8	36.7	30.9
									26 × % 2 = × % 5 = + 0 = 9	average e	.71	.67	69	79.	.52	.62

ay heavy clay			0	0.00		- 8.	- 38
clay			39.0	36.0 22.8		97.8	
sílty clay			52.0	45.0	2.6	118.8	45
silt		12.0			2.6	14.6	- 29
loam		35.0 16.0 25.0			11.0 2.6	89.6	.25
sand loam		12.0			5.2	17.2	.24
rinkler							۵.
basin furrow border sprinkler				07		E e x %	averase
oq Moi.							n
asin fu	000000000000000000000000000000000000000	000	100	000	20		Ee × %
		225	222	001 001	100	l	ង
		225	222	e 10 6	10(	a	Σ
clay heavy b		222	100	100 60 10	100	260 0	ς. Σ
heavy clay					20 10		Σ.e
clay heavy clay clay		30	100	100 100 60		260	
silty clay heavy clay clay clay	soil data not available		100	100 100 60	20	250 260	92 1
loam silt silty clay heavy clay clay		30	100	100 100 60	20 20	50 250 260	
silt silty clay heavy clay clay clay		30 100 100 30	100	100 100 60	40 20 20 20	360 50 250 260	92   1

d) AREAS WITH BASIN IRRIGATION WITH CONTINUOUS SUPPLY (RICE)

NOTE

In calculating the average e_a-values, which are presented graphically in Fig.11, the procedure was as follows:

The sum of the percentages showing the soil type distribution was reduced to the same value as that for the relevant invigation method. The corrected percentages appear as small figures in the tables.

In making these reductions, it was assumed that basins occurred mainly on heavy (relatively flat) soils, and that flow and sprinkler irrigation occurred on lighter soils, sprinkler being used mostly on light (sloping land) soils.

CODE	P	Charges	in proportio	on with		d amount pl n proportio		SCORE
0001	e f	water volume	cropped area	farm area	water volume	cropped area	farm area	0000
GROUP I								
321	.46					×		9
351	56		×					8 7 6
352	61		×					7
512	.57					×		6
513	.20		×					6
514	. 32		×					5
515	.24						×	5 4
518	.30					×		6
552	.40			×				9 4
912	. 38				×	×		4
915	. 25				×		×	5
932	.56	×						4
933	.27				×			1
934	.42					×		4
	.41	. 56	.42	40	.30	.43	.25	
GROUP I	11						_	
211	.33	×						8
221	.37		×	×				4
22	.34		×					4
223	.35					×		6
232	. 36	×						9
233	.43			×				7
241	43		×					7 6
251	.33				×			8
21	.45						×	5
921	. 45						×	7
	. 32			×				7
322 323	. 32	×		~				
324	.53	~			×		×	9 9
326	.47				×		×	3
311	.51	×		×				6
		× ²					×1	6
313	.44	x-			×		^	0
212 214	.69				x			8 8
214	.56				×			7
352	.61		×					7
,,_	. 46	. 42	. 44	.42	.54†	.35	.47	
GROUP T	and III					<u> </u>		
ave-								
rages	.42	.43	.43	.42	.48	.41	.41	

#### TABLE H. ANSWERS TO QUESTION B18 AND C27 (see Section 6.4.2)

 $\dagger$  Relatively high  $\boldsymbol{e}_{j}\text{-value}$  because area's having a demand system

TADLE	I. AN:	WERS TU	QUESTION	в/, в	13, 610	), CI
CODE	e _f	e _c	Dis	tribut	ion me	thod
	f	e	A	В	С	a
GROUP	ī	-			_	
912	.38	. 87	x			_
915	. 25	.51		×		
321	. 46	.88		×		
512	.57	.70		×		
513	.20	.67		×		
514	. 32	.78		×		
515	.24	.67		×		
518	.30	.50		×		
931	. 57	.48			×	
932	.56	.91		x		
933	.27	.86		x		
934	.42	.50			×	
421	.45	.71		×		
422	.86	.56		×		
<b>65</b> 2	.40	. 56	_	×	_	
GROUP	11					
611	.41	.83	×			
612	.23	.94	×			
613	.12	.92	×			
614	.26	.97	×			
615	.20	.97	×			
622	.28	.90	×			
631	. 34	. 89	×			
632	.17	.80	×			
633	. 39	.86	×			
642	.43	.92	×			
653	.34	.98	×			
GROUP	III					
311	.51	.81			×	
313	.44	.88		×		
211	.33	.94		×		
212	.69	.64				× ×
214	.67	-				
215	.56	.82				×
221	.37	.96		×		
222	. 34	.59		×		
232	.36	.56		×		
233	.43	.67		×		
241	. 43	.77		×		
251	.33	. 89		×		
351	. 56	. 26			×	
352	.61	.42			×	
824	.53	.54			×	
216	.62	-				×
218	.94	-				×
219	.71	-			_	_×
AVERAC	E	eg	.27	. 41	.53	.70
AVERAG	ΞE	e	.91	.70	.53	.73

TABLE I. ANSWERS TO QUESTION B7, B13, B16, C14 and C15 (see Sect.6.4.3)

CODE	e d			t communications and failed and failed and failed and failed and failed and failed and failed and failed and fa	
	u	adequate	sufficient	insufficient	роот
GROUP I	[				
915	. 33	×			
321	.46	×			
512	.58	x			
513	. 34	×			
514	.47	×			
515	.34		×		
518	,29		×		
931	.31		×		
932	.77	×			
933	.52	×			
934	.41		×		
421	.57		×		
652	. 34		×		
	average e d	.48	.41		-
GROUP 1 311	.11	×			
313	.74		×		
211	.79	×			
212	.63	×			
214	.40		×		
215	.69	×			
221	.48		×		
222	.31	×			
223	.51	x			
232	.36		×		
233	.47	×			
241	.46		×		
251	.58	×			
351	. 22				x
352	. 37				×
821	.66	×			
822	.70	×			
824	.52		×		
826	.50	×			
		<i>c</i> 1	10		. 30
GROUP I	II	.61	. 49	-	. 50

#### TABLE J. ANSWERS TO QUESTION D1 (see Section 6.5.2)

____

Note: Italic values have 50% weight