# Crop production in dry regions

I. ARNOH

VOLUME I

# TABLE OF CONTENTS

to! Artistonica, agent bits-inth				in that	17.17	
	b adu'n	g spidt				
LIST OF PLATES			•	aro Av	to labil	
FIGURES IN TEXT	•	enve da	•	•		
LIST OF TABLES						¥ 1
INTRODUCTION	ar off	no abs	91173	iew o	NOW.	
					Walk	
CHAPTER	Won	n Dr	TDIDI	ITION	Simil	
I ARID CLIMATES AND THEIR	tion of	Corid o	resc	11011	Sme	
Definition and classifica				rongus	buU	
	00273.1					
Types of dry climates	1918W	To en	mary E	JUNDA	, Ecor	
The dry regions of the w	voria	•	u Shila	30, 38	18 W	•
References	•		•	noite t	Kefe	•
References	•	•	on Ci	OP P	RODUC	TION
References II CLIMATIC FACTORS AND TH	•	•	On Ci	ROP P	RODUC	TION
References  II CLIMATIC FACTORS AND TH  Atmospheric moisture	IEIR EF	•				TION
References  II CLIMATIC FACTORS AND TH  Atmospheric moisture	IEIR EF	FECT (	windy.	omi ts	15.74	TION
References  II CLIMATIC FACTORS AND TH  Atmospheric moisture  Solar radiation  Winds	IEIR EF	FECT (	reme by of	omi të Hjelqti	is.W	TION .
References  II CLIMATIC FACTORS AND TH Atmospheric moisture Solar radiation Winds Potential evapotranspirat	IEIR EF	FECT (	to to	omi të Hjelqti	is.W	TION
References  II CLIMATIC FACTORS AND TH Atmospheric moisture Solar radiation Winds Potential evapotranspirat	IEIR EF	FECT (	to to	omi të Hjelqti	is.W	TION
References  II CLIMATIC FACTORS AND TH Atmospheric moisture Solar radiation Winds Potential evapotranspirat Carbon dioxide content of	ieir Er	FECT (	here	om is Hjdali Sulses Solose Rolose	Wai Ava Proj Val	TION
References  II CLIMATIC FACTORS AND TH Atmospheric moisture Solar radiation Winds Potential evapotranspirat Carbon dioxide content of Microclimatology	ieir Er	FECT (	here	om is Hidali Sulses Solas Rolas Jo to	Wai Ava Proj Vai Fas Effe	TION
References  II CLIMATIC FACTORS AND TH Atmospheric moisture Solar radiation Winds Potential evapotranspirat Carbon dioxide content of	ieir Er	FECT (	here	om is Hidali Sulses Solas Rolas Jo to	Wai Ava Proj Vai Fas Effe	TION
References  II CLIMATIC FACTORS AND TH Atmospheric moisture Solar radiation Winds Potential evapotranspirat Carbon dioxide content of Microclimatology References	ieir Er	FECT (	ohere	om is Hidali Sulses Solas Rolas Jo to	Wai Ava Proj Vai Pas Effe	TION
References  II CLIMATIC FACTORS AND TH    Atmospheric moisture    Solar radiation .    Winds    Potential evapotranspirat    Carbon dioxide content of    Microclimatology    References	ieir Er	rect	here	om is Hidali Sulses Solas Rolas Jo to	Wai Ava Proj Vai Pas Effe	TION
References  II CLIMATIC FACTORS AND TH    Atmospheric moisture    Solar radiation    Winds    Potential evapotranspirat    Carbon dioxide content of    Microclimatology    References  III Soils of the Arid Zones    Eactors of soil formation	ion of the a	regio	ns	one to Historia Salassi Salassi Hotoria Morra	Wai Ava Proj Vai Pas Effe	TION
References  II CLIMATIC FACTORS AND TH    Atmospheric moisture    Solar radiation .    Winds    Potential evapotranspirat    Carbon dioxide content of    Microclimatology    References	in arid	regio d allie	here ns d zor	ind cli	ANALONAL STATE	TION

vi	ii CONTENTS			
	IV VEGETATIONAL PLATURES OF THE ARID ZONES			66
	principal types of desert vascular plants		*	68
	Effects of climate and physiographic feature	es on de	sert	
	vegetation			68
	Vegetation-types in the arid climates .		*	70
	Adaptation of plants to drought .			75
	Economic plants of the desert			83
	References			88
	V TRADITIONAL LAND-USE IN ARID ZONES AND ITS	EVOLUT	TION	91
	The beginnings of agriculture in arid lands			91
	General patterns of land-use in the dry region	ns .		94
	Desert patterns of land-use in the dry			98
	Desert pastoral agriculture .  Rain-fed arable cropping in semi-arid areas			107
	Rain-fed arable cropping in semi-arts areas		CENT	116
	Irrigation agriculture in the dry regions	. WITE	M 10	127
	References	Datt		Line
v	WATER RESOURCES AND THEIR DEVELOPMENT	53.18	AL MA	130
(ZX	World water needs on the increase .	•	•	130
	Water conservation practices		A martinate	131
	Surface waters		4. 3	138
	Small-scale water storage methods .	LED SHOW		144
	Underground water reservoirs		•	146
	Unconventional water resources	SOSHIB A		158
	Economic aspects of water use	There :		165
	THE COURT OF THE C	The dr		169
	Water legislation	Referen		171
	References			
VII	WATER IN THE SOIL-PLANT-ATMOSPHERE SYSTE	м .	J II	176
V 11	Water movement in the soil	AMERICAN IN		176
	Availability of water to plants .	1 13106		179
	Properties of water and its role in plants	Wintels		186
	Properties of water and its role in plants	Potenni		186
	Water-soil-plant-atmosphere relationships	norfeed)		202
	Physiological effects of water-deficits .	annai M	•	208
	Effect of moisture supply on crop quality	- A D	•	
	References	157971	٠	211
	Level V Lord A THE			217
/Ili	IRRIGATION: PRINCIPLES AND PRACTICE .	TAMP?		217
	Methods of irrigation	District to the second	٠	224
	Efficient use of water for irrigation .	n este alto d		
	Determining the amount of water to be appli	ed .		230
	Irrigation efficiency		•	231

### CONTENTS

	11.4	Water delivery				
	0.3	Selection of and				ix
		References Solls for irrigation	artist.	10 to 10		233
	IX	Tem No.		a citiza je		
	4	THE MAINTENANCE OF A PERMANENT IRRIGATION Quality of irrigation water		- Ex	•	235
	QUA.	Ought IRRIG	ATION	AGRICU	700 000 0	
	6.9	Quality of irrigation water .			PLOKI	237
	Chia	Effect of irrigation water on soils.				237 238
		Effects of salinity on crops.  Management	•	·		249
		irrigated practices for maintaining the	Ó. is he	of the s	a	251
	phi	Management practices for maintaining the irrigated soils	e proc	luctivity	of	A.M.
	373	- TOTAL MANUAL TOTAL CONTRACTOR OF THE CONTRACTO		lin And		255
	451	Summary . References	WD.	of the late	•	265
	653	- Colorences	101.	and his	•	268
	X	CROP Is the second seco	Palen.	# 300/3();	•	269
	174,90	CROP INTRODUCTION AND IMPROVEMENT.		Phonists		070
	CAN.	Plant introduction	74. 34 <b>74</b>	consto M	1 80	273
	804	Crop improvement for efficient water-use	e .	•	•	273 277
	458	Breeding for high yields References	APP SHIP	ORGER COM	9	282
	458	References	20 359	Constant	ij	303
	VI			demind.	•	203
	XI	SOIL FERTILITY AND ITS MAINTENANCE .	A RIVE	100 314		307
		Physical factors affecting soil fertility .	CODE TO	A SAMELE		308
	104	Chemical soil properties	Spirate D	or energy a		321
	(1)	Biotic aspects of soil fertility	nielten	on and		329
		Other factors affecting soil fertility .	to a	us que		338
	474	Deferences		o basild		348
	-74	· · · · · · · · · · · · · · · · · · ·	and the			
	XII	FERTILIZER USE IN DRY REGIONS	6.8	\$ 30° 10' 50'9		353
		The dynamics of response to fertilizers	in dry	regions	S .	353
1					1 75	359
		Plant nutrients .  Determining fertilizer requirements	ing Lin	E KINDO YI		376
	SA.	Determining let tilizer requirements	zer at	nlicatio	n.	381
		Factors affecting the efficiency of fertili	c al	in this		401
		Additional effects of fertilizers on plant	· 30	die flagb	ě.	408
DI		Economic aspects of fertilizer use	f802 1	.orman	)	411
200		References In the sale most guid	DEW!	unalden		
		Note: The second of the second				417
St					,	* 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	XIII	TILLAGE	ons	maril to	m/i	418
	¥	Traditional tillage methods in dry region		The en off		. 419
		Modern tillage methods in and some	n m	Carrier Co.		. 420
12 T		of individe of fillage	GOV.	23 23 28	Ç.F	. 424
6.17		Depth of cultivation: deep-ploughing	•			
		Depth of contract				

5.

## CONTENTS

	Subsoiling and 'vertical mulching'	in M	•	426
	Ridge cultivation	7.42	•	427
	Land-levelling .	The second	•	429
	Seed hed preparation	•	•	430
	Newer concepts in tillage methods		•	431
	Inter-row cultivation .	ATT	•	438
	Summary .	383 F	•	439
	References	all d	٠	439
IV I	PLANT POPULATION AND DISTRIBUTION PATTERNS	SHS .		442
74 1	a 1 stant density yield relationships	2 0 121	•	442
	Interrelationships between plant density and factor	s affec	:t-	9.) 10.1
	ing production	100.79	•	446
	Breeding for adaptation to high plant-densities	mus.	•	450
	Other effects of plant-densities .	519.A	٠	451
		100	4 0	452
	Planting patterns	ME 7.55	•	456
	References	11617		- 5-4
	CROPPING SYSTEMS AND ROTATIONS.	1017	•	458
XV	Objectives of crop rotation	DIF HEL	•	458
	Principles of crop rotation	SIO.N.	•	458
	Are crop rotations obsolescent?	•		459
		ra Mu	•	460
	Types of crop rotation adapted to arid and	emi-a	rid	1.00
	Types of crop rounded and anyone has been	and.	•	462
	regions.  Crop rotation under irrigation	gold.	•	473
	Prototype of an irrigated crop rotation	30,0	•	474
	Prototype of all influence of P	BER	•	475
,	Mixed cropping	13.		477
	References			13.8c-
	CONTROL	1001	•	479
XVI	Weeds and the damage they cause  Weeds and the damage they cause	THUR!	•	479
	Weeds and the damage they Weed control and stages of development	10154.1		480
	Weed control and stages of control	02007		482
	Kinds of weeds .		•	48.
	Methods of weed control			48
	Chemical control	Keim		50
	Problems resulting from the use of herbicides		٠.	50
	References	1011		EH.
	The state of the s	CATA		51
XVII	INSECT PESTS	1000		51
100	Adaptations to aridity	regio	ns	514
	Effects of irrigation on insect populations in aric			

	CON	TENT	3					
	Methods of insect control						,	5
	Application of pesticides							5
	References							5
xvIII	PLANT DISEASES							5
VATT	Plant diseases and aridity							5
	Effects of irrigation on pla	ant d	isease	s .				5
	Effect of method of irrigat	tion (	on pla	nt dis	eases			5
	Effect of include of the		·	,			•	5
	Disease control	ds					•	5
	Disease prevention method		TER					5
	Soil-inhabiting pathogens	ance						5
	Breeding for disease resista	HICC						5
	References	•	•					
	AGRICULTURAL DEVELOPMEN		Day	R egio	NS			5
	Role of agriculture in development of agricultura omic aspects					let co	:	5
	omic aspects .  Requirements for agricultu	iral d	evelo	pmen				5
	Factors of production							5
				•				5
	Technological factors Infrastructure and services			•	Ċ			5
	Infrastructure and			State 9	R. J. C.A.			5
	THE THE THE PARTY OF THE PARTY			•	•			5
	Supporting services Supporting services			•	- 100			5
	Supporting services Strategy of development			•	•			5
	Planning .				•	in a		
	References	200					,	5
	Reference				•			6
	and the second second second second					,		6
BJECT	INDEX .	•			•			
TIN N	IAME INDEX							