

Cambridge University Press 978-1-107-50239-0 - Inorganic Plant Poisons and Stimulants Winifred E. Brenchley Table of Contents More information

CONTENTS

CHAP															PAGE
I.	INT	RODU	CTION	Ι.						•					1
II.	MET	HODS	OF V	VORE	KING	١.									7
	I.	Discus	sion of	Meth	ods										7
		1. Wa	ter cul	tures											7
			nd culti			•									8
			l cultu				•	•	•		•	•	•	•	8
		4. Fie	ld expe	rimer	ıts	•	•	•	•	•	•	•	•	٠	9
	II.	Details	s of Me	thods	•	•	•	•	•	•	•	٠	•	•	10
III.	EFF	ECT C	F CO	PPER	COI	MPO	UNI	S			•				15
	I.	Presen	ce of C	opper	in P	lants		•		•			•		15
	II.	Effect	of Cop	per or	the	Grow	rth of	f High	ier P	lants					17
		1. Tox	cic effec	t											17
		(a)	Toxic	action	of	сорре	er coi	npour	nds a	lone	in w	ater	cultu	res	17
	III.	(c) (d) (e) 2. Effe (a) (b) 3. Doe	Effect salt Effect Mode of Copper Seeds Spores as coppedion of Copper Seeds Copper Seeds S	of adds. of coporate opper and per stir	of copding in a constant of co	pper insolu on pla f coppermin on grain e higorgan	salts ible a int g per or nation ins her p	. substa . rowth n plan n olants er tha	. unces . whe ts ?	to so	olutio	ons of	f copp		20 22 24 25 27 27 28 28 30 33
				•	•	•	•	•	•	•	•	•	•	•	30
IV.	EFF.	ECT O	F ZIN	G CC	MPC	OUN	DS	•	•	•	•	•	•	•	36
	I. :	Presend	ce of Zi	nc in	Plan	ts	•	•	•	•	•	•	•	•	36
	II. I	Effect o	f Zinc	on the	e Gro	wth	of Hi	gher	Plan	ts		•			3 8
		1. Tox	ic effec	t											38
			Toxic a												3 8
		(b) (c)	Effect Effect	of zin	c cor	npou	alts i	in the	pres	ence growt	of nu hwh	itrier ien t	nts shey a	are	39
		(3)		ent in			•	14	•	•	•	•	•	•	41
		(a)	Mode of	i acti	on ot	zinc	on p	iants	•		•	•	•		43



Cambridge University Press 978-1-107-50239-0 - Inorganic Plant Poisons and Stimulants Winifred E. Brenchley Table of Contents More information

viii		Contents	
CHAP.			PAG
		2. Effect of zinc compounds on germination	4
		3. Stimulation induced by zinc compounds	4
		(a) Stimulation in water cultures	4
		(b) Stimulation in sand cultures	4
		(c) Increased growth in soil	4
		4. Direct action of zinc salts on leaves	4
	III.	Effect of Zinc on Certain of the Lower Plants	4
	Conc	elusion	50
V.	EFI	FECT OF ARSENIC COMPOUNDS	5
	I.	Presence of Arsenic in Plants	5
	II.	Effect of Arsenic on the Growth of Higher Plants	55
		1. Toxic effect	59
		(a) Toxic action of arsenic compounds in water cultures in the	1
		presence of nutrients	5
		(b) Toxic effect of arsenic compounds in sand cultures	5'
		(c) Toxic effect of arsenic when applied to soil cultures .	5'
		(d) Physiological considerations	58
		2. Effect of arsenic compounds on germination	60
		3. Do arsenic compounds stimulate higher plants?	61
	III.	Effect of Arsenic Compounds on Certain of the Lower Plants .	61
		1. Algae	61
		2. Fungi	62
	Conc	clusion	64
VI.	EFF	FECT OF BORON COMPOUNDS	68
	I.	Presence of Boron in Plants	68
	II.	Effect of Boron on the Growth of Higher Plants	67
		1. Toxic effect	67
		(a) Toxic action of boron compounds in water cultures.	67
		(b) Toxic action of boron compounds in sand cultures(c) Toxic action of boron compounds in soil experiments	70
		- · · · · · · · · · · · · · · · · · · ·	70
		2. Effect of boron compounds on germination	78
		3. Does boron stimulate higher plants?	74
		(a) Water cultures	78
		(b) Sand cultures	78 78
		• •	
		4. Rôle of boron in plant growth	77
		Effect of Boron Compounds on Certain of the Lower Plants .	81
	Con	clusion	83



Cambridge University Press 978-1-107-50239-0 - Inorganic Plant Poisons and Stimulants Winifred E. Brenchley Table of Contents More information

						$C\epsilon$	onte	nts							ix
CHAP.															PAGE
VII.	EFFECT OF MANGANESE COMPOUNDS														84
	I.	Prese	ace of	Mar	gane	se in	Plan	ts.							84
	II.	Effect	of M	anga	nese	on th	e Gro	wth	of Hi	gher	Plant	s.			88
		1. To	xic ef	fect											88
		(a)	Tox	ic ac	tion	of ma	ngan	ese c	ompo	unds	in the	e pre	sence	of	
						rient									88
											in sar				90
							_		-		in soi		tures		90
					-		_		_		ation		•		92
		3. Do								ts?					93
		٠,	Stir						s.		•				93
		(b)) Stir	nulat	tion i	n soi	l cult	u re s	•	•	•	•	•	•	95
	III.	Effect	of M	anga	nese	Com	pound	ls on	Certa	in of	f the I	.owe	r Pla	nts	100
	IV.	Physi	ologic	al C	onsid	eratio	ons of	Mag	anese	Stir	nulati	on a	nd R	ôle	
			langa												101
	Conc	lusion	•	•		•				•		٠			103
VIII.	CON	clus	IONS	S .		•	•								104
BIBL	IOGR	APHY	7.	•							•				108
INDE	X OF	PLA	NT-1	IAM	ES				•				•		129
GENE	ERAL	IND	EX			•			•						132
rigm	OFI	TTTTE	тр л	יסנים	NT CI										