WEED CONTROL IN CASSAVA

SCREENING OF NEW CHEMICALS USED AS PRE-EMERGENT HERBICIDES FOR

CASSAVA AND EFFICIENCY OF WEED CONTROL

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A Tongglum - D E Leihner

Chemical weed control is well-known as the way to manage plant production for replacing manpower in a large producing area and even in small farms Pre-emergent herbicide is looked up to be useful and important for first period of growth in many crops as to stop or reduce the competition between weeds and desired crops However there are some new chemical products from various companies used as pre-emergent herbicides for various crops and even in cassava the correct ways and rates of application have not yet worked out for the latter crops For this reason the present study was done to identify some of these chemical products for pre-emergence with potential use as selective herbicides and to test the efficiency of weed control in cassava

OBJECTIVES

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-Identify new chemicals for pre-emergence with potential use as selective herbicides in cassava
-Test the weed control efficiency and selectivity for cassava relative to standard herbicides

MATERIALS AND METHODS

Variety	CM 849-1
Density	10 x 10 ³ plants/ha (1 x 1 m spacing)
Planting position	vertical
Planting system	Ridges at 1 m distance
Stake length	20 cms
Experimental design	Split-plot design with main treatment =
	Doses and sub-treatment herbicides
	Single plot size was 6 x 5 m and total
	area occupied was 2 430 m^2

Treatments

9 herbicides x 3 doses x 3 reps =81 plots

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Herbicides	1 Goal
	2 MBR 23709 2-S
	3 MBR 20457 2-S
	4 NC 20484 EC 40 (Schering Ag)
	5 NC 20484 EC 40 (Fbc Ltd)
	6 Mefluidide 2-S
	7 Karmex + Lazo (Diuron + Alachlor) -
	Standard treatment
	8 Manual weed control
	9 Weedy check
Doses	The commercially recommended doses twice
	the recommended and four times the
	recommended doses were applied
Seed Treatments	Stakes were dipped for 10 min in a
	solution of
	2 33 g Dithane M 45
	1 25 g Manzate
í	200 g ZnSO ₄
ļ	5 00 g/liter Malathion (4% WP)
Fertilization	50-50-100-10 kg/ha of N P ₂ O ₅ K ₂ O and
	Zn were applied at planting

PEST AND DISEASES CONTROL

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No application of fungicide or insecticide

THE FOLLOWING OBSERVATIONS WERE MADE

- 1- Damage index at 14-21-28-35-42-49 days after planting scale 0-10 (0 = no damage 10 = death of plant)
- 2- Weed control percentage at 14-21-28-35-42-49 days after
 planting Scale 0-100 (0 = no control 100 = complete control)
 Count of weeds separately for species (gramineae broad leaf)

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with a 0 25 m^2 frame

3- Plant height (cm)

- 4- Plant Development (to detect possible delay Days to first fully expanded leaf
- 5- Plant perishability after one month by counting plant death

SUPPLIES NEEDED

Cassava stakes 2 430 + 20% = 2 916 stakes

FERTILIZER

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N (Urea 46% N)	= 12 15	KgN	=	26 41	Kg Urea
P_2O_5 (TSP 42% P_2O_5)	= 12 15	KgP205	=	28 92	Kg TSP
K20 (KCL 50% K20)	= 24 30	KgK20	-	48 60	Kg KCL
Zn (ZnSO ₄ 20% Zn)	= 2 43	KgZn	-	12 15	Kg ZnSO ₄

HERBICIDES According to recommended doses and treatments see Tables 1 and 2

TABLE 1 Doses to be used

				Dose	s to be used		
PRODUCTS	FORMULATION	Kg of Acti lx	lve Ingredie 2x	<u>unt/hectar</u> 4x	Liter or kg lx	of commercial j 2x	<u>4x</u>
				- <u></u>			
Goal	240 g/1	05	1 0	20	2 08 1	4 16 1	8 32 1
MBR 23709 2-S	240 g/1	1 0	20	4 0	4 16 1	8 32 1	16 64 1
MBR 20457 2-S	240 g/1	1 0	20	4 0	4 16 1	8 32 1	16 64 1
NC 20484 (Schreing Ag)	400 g/1	20	4 0	80	5 00 1	10 00 1	20 00 1
NC 20484 (Fbc Ltd)	400 g/l	20	40	80	5 00 1	10 00 1	20 00 1
Mefluidide 2-S	240 g/1	05	10	20	2 08 1	4 16 1	8 32 1
Karmex	800 g/kg	12	-	-	1 50 kg	-	-
+	+	+			+		
Lazo	480 g/l	12	-	-	2 50 1	-	-

Remark Karmex + Lazo based on recommended doses as a Standard Check

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	PRODUCTS	FORMULATION	Quantities 1x	in g or cc per pl 2x	<u>lot of 30 m²</u> 4x	TOTAL
1	Goal Total (3 plots)	240 g/1	6 24 cc 18 72 cc	12 48 cc 37 44 cc	24 96 cc 74 88 cc	131 04 cc
2	MBR 23709 2-S Total (3 plots)	240 g/1	12 48 cc 37 44 cc	24 96 cc 74 88 cc	49 92 cc 149 76 cc	262 08 cci
3	MBR 20457 2-S Total (3 plots)	240 g/1	12 48 cc 37 44 cc	24 96 cc 74 88 cc	49 92 cc 149 76 cc	262 08 cc
4	NC 20484 (Schering Ag) Total (3 plots)	400 g/l	15 00 cc 45 00 cc	30 00 cc 90 00 cc	60 00 cc 180 00 cc	315 00 cc
5	NC 20484 (Fbc Ltd) Total (3 plots)	400 g/1	15 00 cc 45 00 cc	30 00 cc 90 00 cc	60 00 cc 180 00 cc	315 00 cc
6	Mefluidide 2-S Total (3 plots)	240 g/1	6 24 cc 18 72 cc	12 48 cc 37 44 cc	24 96 cc 74 88 cc	131 04 cc
7	Karmex Total (3 plots) +	800 g/kg	4 50 g 13 50 g	4 50 g 13 50 g	4 50 g 13 50 g	40 50 g
	Lazo Total (3 plots)	480 g/1	7 50 cc 22 50 cc	7 50 cc 22 50 cc	7 50 cc 22 50 cc	' 67 50 сс

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TABLE 2 Quantities in g or cc per plot of 30 m^2

Remark Karmex + Lazo based on recommended doses as a standard check

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The experiment has been done in Centro Internacional de Agricultura Tropical CIAT Cassava stakes were planted vertically on Ridges with 1 1 x 1 m spacing on May 16 1983 and 50-50-100-10 kg/ha of N P_2O_5 K_2O and Zn were applied at planting time Pre-emergent herbicides were applied according to treatments after 2 days with the following soil conditions soil moisture was at field capacity soil temperature ranged from 29 to 32C at the time of application on May 19 1983 The evaluation was done as follows

- Weed control percentage was taken at 14-21-28-35-42 and 49 days after application by using a scale 0-100 (0 = no control 100 = complete control) based on visual comparison to the weedy check
- Damage Index was rated at 21-28-35-42 and 49 days after application by using a scale 0-10 (0 = no damage 10 = death of plant)
- Count of weeds and non-controlled species was done separately (narrow-broad leaf) in a 0 25 m^2 frame placed at random on the plots
- Plant height (CM) after planting was taken at 21 28 35 42 and 49 days Also plant development was observed (to detect possible delay days to first fully expanded leaf) and plant perishability was assessed after one month by counting plant death in each plot

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TABLE I Weed control percentage of pre-emergent herbicide, in each applicated doses and time after application (Rated % by visual observation)

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Name of	Con	mercia	1 reco	mende	d dose	8	Tw	o time	s reco	mmende	d dose	8	Fo	ur tim	les rec	ommend	ed dos	es
Pre-emergent		Days	after	applic	ation			Days	after	appli	cation	<u> </u>		Days	after	apppli	.cation	-
herbicide	14	21	28	35	42	49	14	21	28	35	42	49	14	21	28	35	42	49
Goal	50 0	50 0	48 3	48 3	43 3	43 3	85 0	81 6	75 0	71 6	716	68 3	95 0	95 0	95 0	93 3	93 3	93 3
MBR 23709 2-S	56 6	53 3	50 0	45 0	40 0	36 6	56 6	55 0	48 3	45 0	36 6	31 6	783	76 6	71 6	68 3	60 0	56 6
MBR 20457 2-S	58 3	56 6	55 0	48 3	45 0	41 6	51 6	50 0	48 3	46 6	45 0	43 3	88 3	85 0	80 0	75 0	70 0	68 3
NC 20484 (Schering Ag)	63 3	63 3	60 0	56 6	53 3	53 3	71 6	66 6	65 0	61 6	60 0	58 3	90 0	88 3	85 0	85 0	85 0	80 0
NC 20484 (Fbc Ltd)	68 3	65 0	61 6	61 6	60 0	56 6	88 3	86 6	81 6	76 6	733	70 0	916	90 O	88 3	88 3	88 3	88 3
Mefluidide 2-S	46 6	41 6	36 6	33 3	25 0	21 6	65 0	61 6	53 3	45 0	41 6	33 3	83 3	81 6	76 6	75 0	73 3	73 3
Karmex + Lazo	90 0	90 0	88 3	85 0	83 3	81 6	93 3	91 6	88 3	85 0	85 0	83 3	88 3	88 3	86 6	86 6	86 6	86 6

Remark The control application of Karmex + Lazo was made using the recommended doses only

Name of	Co	ommercia	il recom	mended	doses	5	Т	wo tim	e reco	mende	d dose	8	F	<u>our ti</u>	ne rec	ommend	e <u>d dos</u> e	es _
Pre-emergent		Days a	ifter ap	pplicat	tion			Days a	after a	applic	ation			Days a	after	applic	ation	
herbicide	14	21	28	35	42	49	14	21	28	35	42	49	14	21	18	35	42	49
Goal	-	03	03	0	0	0	-	13	13	03	0	0	-	16	16	06	0	0
MBR 23709 2-S	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0
MBR 20457 2-S	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0
NC 20484 (Schering Ag)	-	16	16	06	0	0	-	26	26	13	03	0	-	40	40	26	03	03
NC 20484 (Fbc Ltd)	-	06	06	0	0	0		30	30	13	03	0	-	36	36	23	13	03
Mefluidide 2-S	-	0	0	0	0	0	-	0	0	0	0	0	-	03	03	03	0	0
Karmex + Lazo	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0

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TABLE II	Damage Index of	of cassava	affected by	pre-emergent	herbicides	each	doses	and	time	after	application
			(Rated scal	le of Damage	Index by Vi	sual (Observa	ation	n)		

Remark The control application of Karmex + Lazo was made using the recommended doses only

Name of		С	omme	rci	al re	2 <u>0</u> 0	mended	<u>l dose</u>	8	T	<i>v</i> o time	recom	mende	ed dose	<u>s</u>	Fo	ur tim	ne reco	mende	<u>d dose</u>	8
Pre-emergent	_		Da	ys	after	a	pplicat	tion			Days a	fter a	pplic	ation			Days	after	applic	ation	
herbicide	14	4	-2	1	28	3	35	42	49	14	21	28	35	42	49	14	21	28	35	42	49
Goal	1	0	1	3	2	3	33	26	20	0	0	0	0	0	0	0	0	03	0	0	0
MBR 23709 2-S	17	0	20	3	19	6	21 6	13 0	14 0	43	43	70	46	43	56	90	73	12 0	13 0	93	93
MBR 20457 2-S	22	3	29	6	24	6	22 6	16 0	18 0	16 3	14 6	15 0	96	10 0	83	40	63	80	63	43	53
NC 20484 (Schering Ag)	8	6	8	3	9	3	80	70	86	40	26	26	26	20	20	13	36	16	23	23	16
NC 20484 (Fbc Ltd)	7	0	8	6	4	0	70	50	63	26	13	13	26	23	23	03	03	03	16	0	0
Mefluidide 2-S	15	6	9	6	16	3	73	93	63	23	50	76	26	46	43	63	26	36	80	10	03
Karmex + Lazo	0	3	0	3	C)	0	0	0	0	0	03	06	03	03	0	0	0	13	0	0
Weedy check	13	6	17	0	18	6	15 0	11 6	11 6	11 0	83	90	40	50	56	27 6	21 3	31 3	18 6	18 0	15 0

TABLE III Amount of broad leaf weeds in 0 25 m² frame which cannot be controled by each applicated doses of pre-emergent herbicide and weedy check (by counting weeds plants/0 25 m²)

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Remark The control application of Karmex + Lazo was made using the recommended doses only

Name of Pre-emergent	9	Commen Day	cial rec vs after	ommende	d doses tion		Ţ	wo time Days a	recon	mended	<u>doses</u> tion		Four Da	time vs af	reco ter a	ommend applid	ied do	oses n
herbicide	14	21	28	35	42	49	14	21	28	35	42	49	14	21	28	35	42	⁻ 49
Goal	53	3 6	5 4 0	46	46	4 6	66	30	26	50	33	40	0	0	0	0	0	0
MBR 23709 2-S	23	1 3	23	20	13	13	12 3	14 3	16 3	21 6	21 3	21 3	0	0	0	0	0	10
MBR 20457 2-S	20	03	20	36	33	13	33	13	13	33	40	23	0	0	0	03	0	0
NC 20484 (Schering Ag)	16	0 6	5,06	03	03	13	73	53	70	80	11 0	10 3	10	0	06	03	0	0
NC 20484 (Fcc Ltd)	86	76	5 19 0	10 3	13 6	13 0	16	06	10	0	03	03	0	0	06	03	0	0
Mefluidide 2-S	56	27 3	15 3	42 3	35 6	14 3	20 0	20 6	25 0	28 3	35 3	35 6	10	0	16	16	10	06
Karmex + Lazo	23	4 6	536	46	10 6	14 0	06	0	01	0	03	03	06	06	16	16	30	30
Weedy check	11 0	10 0	80	10 6	16 3	93	20 6	44 6	40 0	42 0	45 6	42 6	70	86	86	96	83	56

TABLE IV Amount of narrow leaf weeds in 0 25 m² frame, which cannot be controlled₂by each applicated doses of pre-emergent herbicide and weedy check (by counting weeds plants/0 25 m²)

Remark Karmex + Lazo recommended doses as a standard check

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Pre-emergent herbicide	Commercial reco Broad leaf	Narrow leaf	<u>Two time reco</u> Broad leaf	ommended doses Narrow leaf	Four time rec Broad leaf	commended doses Narrow leaf		
Goal	10-26	36-53	0	26-66	0 - 0 3	0		
MBR 23709 2-S	13 0 - 21 6	13-23	43-70	12 3 - 21 6	73 - 130	0 - 1 0		
MBR 20457 2-S	16 0 - 29 6	03-36	83-163	13-40	40-80	0 - 0 3		
NC 20484 (Schering Ag)	70-93	03-16	20-40	53 - 110	13-36	0 - 1 0		
NC 20484 (Fbc Ltd)	40-86	76-190	13-26	0 - 1 6	0 - 1 6	0 - 0 6		
Mefluidide 2-S	63 - 156	56-423	23-76	20 0 - 35 6	03-80	0 - 1 6		
Karmex + Lazo	0 - 0 3	2 3 - 14 0	0 - 0 6	0 - 0 6	0 - 1 3	06-16		
Weedy check	11 6 - 18 6	8 0 - 16 3	4 0 - 11 0	20 6 - 45 6	15 0 - 31 3	56-96		

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TABLE V Amount of broad and narrow leaf weeds in 0 25 m² frame which cannot be controlled by each applicated doses of pre-emergent herbicides and weedy check During period of 49 days after application (plant/0 25 m²)

Remark the control application of Karmex + Lazo was made using the recommended doses only

Name of Pre-emergent	Co	Dava	al reco s after	mmende plant	d dose	<u>s</u>		<u>Two ti</u> Dav	me rec s afte	ommend er plan	ded dos	es	Four time recommended doses Days after planting										
herbicide	14	21	28	35	42	49	14	21	28	35	42	49	14	21	28	35	42	49					
Goal	_	18 6	27 8	32 6	42 3	57 2	-	18 1	26 7	36 2	48 9	56 4	_	21 9	26 4	31 5	45 6	54 4					
MBR 23709 2-S	-	22 5	28 5	36 6	44 9	55 1		21 3	25 4	35 4	45 6	54 9	-	208	279	35 0	45 6	58 4					
MBR 20457 2-S	-	20 8	28 5	35 5	478	55 8		20 0	25 7	34 4	45 1	54 7	-	193	26 3	33 4	43 4	59 2					
NC 20484 (Shering Ag)	-	18 4	24 8	33 0	43 9	55 6	-	17 4	23 6	30 2	39 7	49 0		21 0	26 6	34 4	44 0	56 3					
NC 20484 (Fbc Ltd)	-	18 6	25 8	35 5	43 2	53 2	-	19 5	25 7	30 0	45 5	53 3	-	20 7	27 3	32 6	48 5	56 2					
Mefluidide 2-S	-	20 7	25 6	35 8	43 6	54 8	-	192	23 9	33 1	41 1	50 8	_	18 0	24 6	34 1	44 7	56 3					
Karmex + Lazo	-	198	25 5	32 5	45 3	576	-	20 5	24 9	31 9	47 3	55 5	-	18 5	25 7	33 2	48 4	60 3					
Manual weed control	-	20 4	26 0	31 2	48 5	58 2		18 6	28 4	34 2	46 3	54 0	-	20 0	26 0	33 9	48 5	576					
Weedy check	-	193	26 7	35 7	44 3	49 6	-	21 6	26 3	35 4	44 2	52 9	_	22 3	26 6	33 5	44 1	53 9					

TABLE VI Height of cassava in each applicated doses of pre-emergent herbicide standard check, manual weed control check and weedy check During 21-49 days (cms)

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Remark 1 Karmex + Lazo recommended doses as a standard check

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2 At 14 dyas after planting cassava's height was unable to measure all stakes just started germination and expanding leaves

TABLE VIIWeed control for Cyperus spp by observation and rating
scale in some area of experiment with more pressure of
Cyperus spp (between Replication II and III in case of D
which twice recommended doses were applicated)

Name of	Days after application												
Pre-emergent	14	21	28	35	42	49							
Goal	25 0	15 0	15 0	10 0	0	0							
MBR 23709 2-S	20 0	10 0	10 0	50	0	0							
MBR 20457 2-S	30 0	22 5	22 5	15 0	10 0	10 0							
NC 20484 (Schering Ag)	0	0	0	0	0	0							
NC 20484 (Fbc Ltd)	0	0	0	0	0	0							
Mefluidide 2-S	0	0	0	0	0	0							
Karmex + Lazo	0	0	0	0	0	0							

The observation was made under special condition which high pressure of <u>Cyperus</u> spp between Replication II and III where twice commercial recommended doses were applied Weed control for <u>Cyperus</u> spp showed that 3 of the new pre-emergent herbicides provided some effects against <u>Cyperus</u> spp which were Goal with 1 0 kg AI/ha MBR 23709 2-S and MBR 20457 2-S both with 2 0 kg AI/ha Especially MBR 20457 2-S with 2 0 kg AI/ha showed more reduction of <u>Cyperus</u> spp when it was compared to a near-by weedy check

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RESULTS AND DISCUSSION

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1 WEED CONTROL PERCENTAGE

Table I and Figure I show the control of the commercially recommended doses of pre-emergent herbicides as compared to a standard check (Karmex + Lazo) All new pre-emergent herbicides showed lower weed control percentage (21 6 - 56 6%) than the standard check (Karmex + Lazo with 1 + 1 + 1 + 2 + 1 + 2 + 1 kg AI/ha) with an average control percentage of 81 6 during the 49 days after application After 21-49 days weed control percentage of all pre-emergent herbicides was declining and lower than at 14 days after application and products ranged from 46 6 to 68 3% weed control compared to the standard check with 90% of weed control NC 20484 (Schering Ag) with 2 0 kg AI/ha and NC 20484 (Fbc Ltd) with 2 0 kg AI/ha showed higher percentage of weed control $(63 \ 3 \ - \ 68 \ 3\%)$ than any other new pre-emergent herbicide and kept levels of weed control above 50% during the whole observation period but not higher than the standard check (Karmex + Lazo) These results show that

- 1 In case of commercial recommended doses NC 20484 (Schering Ag) and NC 20484 (Fbc Ltd) both with 2 0 kg AI/ha showed efficiencies for weed control higher than 50% and kept levels of weed control during 49 days after application
- 2 None of the new pre-emergent herbicides showed such a considerable weed control percentage when they were compared to a standard check even shortly after application
- 3 All the new pre-emergent herbicides at commercial recommended doses were less efficient in weed control when they were compared to the standard check

In Table I and Figure II weed control of twice the commercially recommended doses of each new pre-emergent herbicide is shown and compared to the standard check (Karmex + Lazo) Even though twice the commercially recommended doses was used all new pre-emergent herbicides showed lower weed control than the standard check at the normal rate during 49 days after application This trend was similar to that of commercially recommended doses but the weed control percentage of each new pre-emergent were higher than with the commercially recommended doses At 14 days after application new pre-emergent herbicides showed at least 51 6% and up to 88 3% weed control while the standard check (Karmex + Lazo) showed 93 3% weed control Goal with 1 0 kg AI/ha and NC 20484 (Fbc Ltd) with 4 0 kg AI/ha showed 85 0 and 88 3% weed control higher than any other new pre-emergent herbicide During 49 days after application both of Goal and NC 20484 (Fbc Ltd) kept levels of weed control 68 3 and 70 0 higher than the other new herbicides while the standard check kept the highest level at 83 3% weed control Concluding from these observations it can be said that

- 1 Eventhough twice the commercially recommended doses was used none of the new pre-emergent herbicides showed higher weed control than the standard check (Karmex + Lazo) during 49 days after application
- 2 Almost all the new pre-emergent herbicides showed higher weed control percentage than with the commercially recommended doses But MBR 23709 2-S and MBR 20457 2-S both with 2 0 kg AI/ha still showed the same results as in commercial recommended doses
- 3 During 49 days after application NC 20484 (Fbc Ltd) with 4 0 kg AI/ha kept a higher level of weed control above 70% than the others which showed a control between 31 6 - 68 3% and the standard check (Karmex + Lazo) was at 83 3% weed control

Table I and Figure III shows weed control obtained with four times the commercially recommended doses of each new pre-emergent herbicide compared to the Karmex-Lazo check applied at the normal rate All new pre-emergent herbicides showed a higher percentage of weed control than with twice the commercially recommended doses and the commercially recommended doses During 49 days after application Goal with 2 kg AI/ha kept the highest level of weed control staying above 90% NC 20484 (Fbc Ltd) with 8 kg AI/ha NC 20484 (Schering Ag) with 8 kg AI/ha and Mefluidide 2-S with 2 kg AI/ha showed 88 3 80 0 and 73 3% weed control respectively while the standard check (Karmex + Lazo with 1 2 + 1 2 kg AI/ha) showed 86 6% weed control at 49 days after application MBR 23709 2-S and MBR 20457 2-S both with 4 kg AI/ha showed only 56 6 and 68 3% of weed control lower than others at the same time and rate As a result it can be said that

- 1 All new pre-emergent herbicides showed higher percentages of weed control when higher rates were applied
- 2 Goal herbicide with 2 kg AI/ha showed a higher weed control

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percentage than any other new pre-emergent herbicide and than the standard check during 49 days after application

- 3 During 49 days after application 3 new pre-emergent herbicides which are NC 20484 (Schering Ag) NC 20484 (Fbc Ltd) both with 8 0 kg AI/ha and Mefluidide 2-S with 2 0 kg AI/ha appeared to be interesting herbicides with weed control percentages between 73 3 - 88 3%
- 4 MBR 23709 2-S and MBR 20457 2-S both with 4 kg AI/ha showed only 56 6 and 68 3% weed control at 49 days after application Eventhough they were applied at such high doses they were not efficient enough for weed control when compared to the others

2 DAMAGE INDEX

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In Table II and Figure IV-X the average chemical damage index of cassava as influenced by different herbicides and doses is shown in order to identify their selectivity and allow a classification of the products into non-selective moderately selective and highly selective Damage index rating was started 21 days after application Using the commercial dosis as application rate two herbicides NC 20484 Schering Ag and NC 20484 Fbc Ltd produced a low degree of chemical injury which was nevertheless sufficient to classify them as non-selective to Goal applied at the commercial rate appeared to produce some cassava However this observation was not confirmed in very minor damage too all repetitions and therefore was discounted for as an indicator of non-selectiveness Goal was thus classified as moderately selective together with Mefluidide 2-S which nevertheless within the group of moderately selective herbicides seemed to be of higher selectivity than Goal producing only a slight degree of chemical injury at four times the commercial rate Finally two products MBR 23709 2-S and MBR 20457 2-S could be classified as highly selective since none of the applied rates produced any chemical injury at all As a results it can be said that

- 1 Two of the new pre-emergent herbicides NC 20484 (Schering Ag) and NC 20484 (Fbc Ltd) are non-selective herbicides for cassava
- 2 Mefluidide 2-S and Goal are moderately selective herbicides for cassava
- 3 MBR 23709 2-S and MBR 20457 2-S are highly selective herbicides for

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4 Higher doses of Goal NC 20484 (Schering Ag) and NC 20484 (Fbc Ltd) showed higher damage index

3 AMOUNT OF BROAD AND NARROW LEAF WEEDS/0 25 m²

In Table II and Table IV the average amount of broad and narrow leaf weeds in 0 25 m² are shown No clear results were obtained from counting broad and narrow leaf weeds in the 0 25 m² frame because of sampling technique errors Neither new weeds germination nor weed control could be clearly established by these data Nevertheless a general impression of the existing weed population was derived from the counting shown in Table V and the global effect of each herbicide in controlling either broad or narrow leaf weeds was realized

At the commercially recommended doses 3 new pre-emergent herbicides were more effective against narrow leaf than broad leaf weeds

> MBR 23709 2-S with 1 0 kg AI/ha MBR 20457 2-S with 1 0 kg AI/ha

NC 20484 (Schering Ag) or Fbc (Ltd) 2 0 kg AI/ha

and 2 new pre-emergent herbicides more effective on broad leaf which are

Goal with 0 5 kg AI/ha

Mefluidide 2-S with 0 5 kg AI/ha

At twice the commercial rate 2 new pre-emergent herbicides were more effective against narrow leaf weeds

MBR 20457 2-S with 2 0 kg AI/ha

NC 20484 (Fbc Ltd or Schering Ag) with 4 0 kg AI/ha

and 3 new pre-emergent herbicides were more effective against broad leaf weeds

Goal with 1 0 kg AI/ha MBR 23709 2-S with 2 0 kg AI/ha Mefluidide 2-S with 1 0 kg AI/ha

At four times the commercially recommended doses 5 new pre-emergent herbicides were more effective against narrow leaf weeds Goal with 2 0 kg AI/ha MBR 23709 2-S with 4 0 kg AI/ha MBR 20457 2-S with 4 0 kg AI/ha NC 20484 (Schering ag or Fbc Ltd) with 8 0 kg AI/ha Mefluidide 2-S with 2 0 kg AI/ha

The standard check (Karmex + Lazo with 1 2 + 1 2 kg AI/ha) showed a low amount of broad and narrow leaf weeds which were kept at 0 - 1 3 and 0 - 14 0 plants/0 25 m² respectively The weedy check showed high pressure of broad and narrow leaf weeds with numbers of broad leaf weeds ranging from 4 0 - 31 3 plants/0 25 m² and narrow leaf weeds from 5 6 - 45 6 plants/0 25 m² In conclusion it can be said that

- 1 MBR 20457 2-S and NC 20484 (Fbc Ltd or Schering Ag) have a clearly pronounced effect against narrow leave weeds although in some occasions NC 20484 showed also a remarkably good effectiveness against broad leave weeds
- 2 Some new preemergent herbicides gave opposite results at the higher application rates compared to the commercially recommended rate However at the highest rate both broad and narrow leaf weeds were strongly suppressed and a clear distinction between suppression of narrow and broad leaf weeds could not be made

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- 4 WEEDS NOT CONTROLLED SPECIES BY INDIVIDUAL HERBICIDES IN DIFFERENT DOSES
- 1 Goal Commercially recommended doses 0 5 kg AI/ha

Narrow leaf Broad leaf Leptochloa filliformis Ipomoea congesta Echinochloa colonum Ipomoea hederifolia Eleusine indica Euphorbia hirta Digitaria sanguinalis Euphorbia hypericifolia Cyperus rotundus Mimosa pudica Cyperus ferax Borreria laevis Caperonia palustris Portulaca oleracea Sida acuta

- twice the recommended doses 1 0 kg AI/ha Leptochloa filliformis Ipon Digitaria sanguinalis Phy Cyperus rotundus Sida Cyperus ferax Por

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Ipomoea congesta Phyllanthus amarus Sida acuta Portulaca oleracea Euphorbia hirta Euphorbia hypericifolia Borreria laevis

Phyllanthus amarus

four times the recommended doses 2 0 kg AI/ha
 Leptochloa filliformis Phyllanthus amarus
 Cyperus rotundus Borreria laevis
 Cyperus ferax

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2	MBR 23709 2-S - Commercially	recommended doses 1 0 kg AI/ha
	<u>Narrow leaf</u>	Broad leaf
	Leptochloa filliformis	Phyllanthus amarus
	Eleusine indica	<u>Euphorbia</u> <u>hirta</u>
	Cyperus rotundus	Euphorbia hypericifolia
	<u>Cyperus</u> <u>ferax</u>	Borreria laevis
	<u>Digitaria</u> <u>sanguinalis</u>	Portulaca <u>oleracea</u>
	Sorghum halepense	<u>Sida</u> <u>acuta</u>
		Ipomoea congesta

- twice the recommended doses 2 0 kg AI/ha Leptochloa filliformis Phy Eleusine indica Ipor Cyperus rotundus Ipor Cyperus ferax Eup Cynodon dactylon Eup Digitaria sanguinalis Mimu Sorghum halepense Com

Phyllanthus amarus Ipomoea congesta Ipomoea hederifolia Euphorbia hirta Euphorbia hypericifolia Mimosa pudica Commelina diffusa Borreria laevis Compuesta sp Portulaca oleracea Sida acuta Caperonia palustris Solanum nigrum

- four times the recommended doses4 0 kg AI/haLeptochloa filliformisPhyllantiEleusine indicaIpomoeaDigitaria sanguinalisIpomoeaCyperus rotundusEuphorbia

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Phyllanthus amarus Ipomoea congesta Ipomoea hederifolia Euphorbia hirta Euphorbia hypericifolia Mimosa pudica Borreria laevis Portulaca oleracea Sida acuta Caperonia palustris

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3 MBR 20457 2-S - Commercially recommended doses 1 0 kg AI/ha

<u>Narrow leaf</u> <u>Leptochloa filliformis</u> <u>Eleusine indica</u> <u>Cyperus rotundus</u> <u>Cyperus ferax</u> <u>Cynodon dactylon</u> <u>Digitaria sanguinalis</u>

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Broad leaf Phyllanthus amarus Ipomoea hederifolia Euphorbia hirta Euphorbia hypericifolia Borreria laevis Portulaca oleracea Sida acuta Compuesta sp Solanum sp

Melopodium divaricatum

Euphorbia hirta

Caperonia palustris

twice the recommended doses 2 0 kg AI/ha
 Leptochloa filliformis Phyllanthus amarus
 Eleusine indica Ipomoea congesta
 Cynodon dactylon Euphorbia hirta
 Digitaria sanguinalis Euphorbia hypericifolia
 Cyperus rotundus Borreria laevis
 Cyperus ferax Portulaca oleracea
 Sida acuta

four times the recommended doses 4 0 kg AI/ha
 Leptochloa filliformis Phyllanthus amarus
 Cyperus rotundus Borreria laevis
 Cyperus ferax Amaranthus dubius
 Sida acuta

4 NC 20484 (Schering Ag) - Commercially recommended doses 2 0 kg AI/ha

<u>Narrow leaf</u>	Broad leaf
Leptochloa <u>filliformis</u>	Phyllanthus amarus
Digitaria sanguinalis	Ipomoea congesta
Cyperus rotundus	Ipomoea hederifolia
Cyperus ferax	<u>Emelia</u> sonchifolia
	<u>Euphorbia</u> <u>hirta</u>
1	<u>Borreria</u> laevis
	Sida acuta

- twice the recommended doses 4 0 kg AI/ha Leptochloa filliformis Eleusine indica Cyperus rotundus Cyperus ferax

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Phyllanthus amarus Euphorbia hirta Euphorbia hypericifolia Ipomoea congesta Borreria laevis Caperonia palustris Mimosa pudica

- four times the recommended doses 8 0 kg AI/ha Leptochloa filliformis Cyperus rotundus Euphorbia hirta Cyperus ferax Borreria laevis

Phyllanthus amarus <u>Sida</u> acuta Amaranthus dubius Caperonia palustris 5 NC 20484 (Fbc Ltd) - Commercially recommended doses 2 0 kg AI/ha

Narrow leaf	Broad leaf
Leptochloa filliformis	Euphorbia hirta
Eleusine indica	Euphorbia hypericifolia
Cyperus rotundus	Phyllanthus amarus
Cyperus ferax	Ipomoea congesta
	Borreria laevis

- twice the recommended doses	4 0 kg AI/ha
Leptochloa filliformis	Phyllanthus amarus
Eleusine indica	Ipomoea congesta
Digitaria sanguinalis	Ipomoea hederifolia
Cyperus rotundus	Euphorbia hirta
Cyperus ferax	Borreria laevis
	Portulaca oleracea

- four times the recommended doses	801	kg Al
Leptochloa filliformis]	Phy11
Cyperus rotundus		Eupho
Cyperus ferax]	Borre

kg AI/ha <u>Phyllanthus amarus</u> <u>Euphorbia hirta</u> <u>Borreria laevis</u> <u>Melampodium divaricatum</u> <u>Ipomoea congesta</u>

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6 MEFLUIDIDE 2-S - Commercially recommended doses 0 5 kg AI/ha Narrow leaf Broad leaf Leptochloa filliformis Phyllanthus amarus Eleusine indica Portulaca oleracea Cynodon dactylon Solanum nigrum Digitaria sanguinalis Compuesta sp Sorghum halepense Ipomoea hederifolia Commelina diffusa Cyperus ferax Euphorbia hirta Cyperus rotundus Mimosa pudica Borreria laevis Amaranthus dubius Tiaridium indicum <u>Sida</u> acuta - twice the recommended doses 1 0 kg AI/ha Leptochloa filliformis Phyllanthus amarus Eleusine indica Ipomoea congesta Ipomoea hederifolia Digitaria sanguinalis Emelia sonchifolia Cyperus rotundus Euphorbia hirta Cyperus ferax Mimosa pudica Borreria laevis Portulaca oleracea Amaranthus dubius Caperonia palustris Compuesta sp - four times the recommended doses 2 0 kg AI/ha Leptochloa filliformis Phyllanthus amarus Eleusine indica Ipomoea congesta Digitaria sanguinalis Euphorbia hirta Cyperus rotundus Euphorbia hypericifolia Mimosa pudica Cyperus ferax Borreria laevis Portulaca oleracea Sida acuta

Caperonia palustris

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7 <u>KARMEX + LAZO</u> (Standard check) with recommended doses 1 2 + 1 2 kg AI/ha

<u>Narrow leaf</u> <u>Leptochloa filliformis</u> <u>Eleusine indica</u> <u>Cyperus rotundus</u> <u>Cyperus ferax</u>

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Broad leaf Ipomoea congesta Ipomoea hederifolia Euphorbia hirta Euphorbia hypericifolia Phyllanthus amarus Borreria laevis Mimosa pudica Sida acuta Caperonia palustris 8 WEEDY CHECK* - (no control)

Narrow leaf Leptochloa filliformis Eleusine indica Digitaria sanguinalis Cynodon dactylon Cyperus rotundus Cyperus ferax Sorghum halepense

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يعويها كمديدة بعديه فالمستنستوسغ أيسبع فعامله منافلة

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Broad leaf Phyllanthus amarus Ipomoea congesta Ipomoea hederifolia Emelia sonchifolia Euphorbia hirta Euphorbia hypericifolia Borreria laevis Portulaca oleracea Sida acuta Mimosa pudica Amaranthus dubius Caperonia palustris Compuesta sp Commelina diffusa Melampodium divaricatum

 * no application of herbicides weeds germinated and grew freely Thus, the weed population represents the naturally occuring species

4 PLANT HEIGHT (cm)

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In Table VI plant height of cassava in each doses of pre-emergent herbicide a standard check manual weed control and weedy check is shown for comparison No differences in plant height were observed according to the applied doses and herbicides at any of the observation dates Growth appeared normal in all plots and height increased from $17 \ 4 - 22 \ 5 \ cm \ at 14 \ days \ after \ application \ to \ 49 \ 0 - 60 \ 3 \ cm \ at \ 49 \ days$ after application By general observation the only difference that was found was in girth of cassava in the weedy check because of competition between cassava and weeds With longer periods of competition some reduction of growth and yield is to be expected

5 <u>PLANT DEVELOPMENT</u> (To detect possible delay in days to first fully expanded leaf)

By observation it was found that there were no differences in days to first fully expanded leaf in any of the doses or herbicides After 15 days from planting all treatments showed the first fully expanded leave at the same day (Date of planting May 16 1983 - Day of first fully expanded leaf of all plots May 31 1983)

6 PLANT PERISHABILITY (After one month by counting plant death)

All stakes were completely sprouted and survived in all plots until the end of the observation period

CONCLUSIONS

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والمساحد والمستحدثة والمستعملية

- 1 Each doses of the new pre-emergent herbicides showed different efficiencies for weed control four times the commercially recommended doses provided more weed control percentage and kept higher levels of weed control during a longer period than commercially recommended doses and twice the commercially recommended dose
 - -At the commercially recommended doses all new herbicides showed only 21 6 - 56 6% weed control whereas the standard check (Karmex + Lazo with 1 2 + 1 2 kg AI/ha) kept a level of weed control of 81 6% at 49 days after application
 - -At twice the commercially recommended doses Goal with 1 0 kg AI/ha and NC 20484 (Fbc Ltd) with 4 0 kg AI/ha provided more efficient weed control of 68 3 - 70 0% than others (between 31 6 - 58 3%) whereas the standard check gave 83 3% weed control at 49 days after application
 - -At four times the commercially recommended doses during 49 days after application Goal with 2 kg AI/ha provided the highest weed control with 93 3% NC 20484 (Fbc Ltd) and NC 20484 (Schering Ag) both with 8 kg AI/ha still provided a relatively high 88 3 and 80 0% weed control whereas the standard check provided 86 6% weed control MBR 20457 2-S with 4 kg AI/ha Mefluidide 2-S with 2 kg AI/ha and MBR 23709 2-S with 4 kg AI/ha showed 68 3 73 3 and 56 6% weed control respectively lower than the standard check especially MBR 23709 2-S which showed the lowest efficiency for weed control even at high doses of application
- 2 NC 20484 (Schering Ag) and NC 20484 (Fbc Ltd) proved to be non selective herbicides for cassava and it was found that higher doses of application of this new herbicide showed higher damage on cassava MBR 23709 2-S MBR 20457 2-S and Mefluidide proved to be selective herbicides for cassava
- 3 Effectiveness on broad and narrow leaf weeds MBR 20457 2-S and NC 20484 showed a good effectiveness against narrow leaf weeds by more reducing the amount of narrow leaf weeds than that

of broad leaf weeds

Goal showed more effectiveness against broad leaf weeds -At twice the commercially recommended dose some of the new herbicides provided opposite results to the commercially recommended doses but at four times the commercially recommended doses all of them showed a strong control of both broad and narrow leaf weeds

- 4 MBR 20457 2-S with 4 kg AI/ha and Mefluidide 2-S with 2 kg AI/ha appeared to be interesting as selective herbicides in cassava which provided considerable levels of weed control ranging from 68 3 to 73 3% during 49 days after application but they were not better than the standard check (Karmex + Lazo with 1 2 + 1 2 kg AI/ha)
- 5 Some observations on weed control showed efficiencies of 3 new herbicides Goal with 1 0 kg AI/ha MBR 23709 2-S and MBR 20457 2-S both with 2 kg AI/ha with regard to control of <u>Cyperus</u> spp Especially MBR 20457 2-S with 2 kg AI/ha showed more 7 weed control of Cyperus spp than the other chemicals
- 6 A final assessment of the products' weed control effectiveness and selectivity for cassava will be possible when final root harvest is being carried out