Effect of foliar application of fertilizers on flowering, yield and quality of cashew (Anacardium occidentale L.) cv. V-4 (B.H. 12027) (Layout plan Block-6: Plot no. 6A) (Spacing: 9m x 9m)

ROAD ROAD								
www.	Manus Comments	HANNING HANNING THE PROPERTY OF THE PROPERTY O	64 R2FIPI	nwww.	hwww.	nwww.	nwww.	anway was a same
MANANTAN G MANANTAN G	Many G	nnwm n	63 R3F4P1	મુખ્યા પડી ગયેલ મુખ્ય	Wanner C M	24 R2F1P2 R2F1P2	21 RIFIPIE Muman	2 WRIFIP2W
war G	MANNAMAN G. MANNAMAN G. MANNAMAN MANNAM	THE	62 ************************************	47 ************************************	Manage of the second	25 R2F2P1	20 RIF2P2	3 RIF2PI
way G Man	Way G	Manusan Comment	HAMMAN THE STATE OF THE STATE O	Mary G Mills	41 R3FIPI X	R3F1P2	Manual Garage	WWW.WWW.
HANNER G. WALLER	Warming G	nnwan wan	HAMMAN G	THE	nnwn na	27 Marie 1971 Marie 19	18 RIF3P2	nnwn namen n
nhww.mwn	Wanner C Market	THE	www.www.	Manus G	39 WR3F2P1 W	28 ************************************	Walley Wa	R2F3P1
way G M	Way G M	ANN THE PROPERTY OF THE PROPER	www.www.	Manage Comments	38 R3F2P2 20000000000000000000000000000000000	29 R2F4P2 W	16 R2F4PI	7 RIF4P2 W
name of the second	THE	HAMMAN MANAGEMENT OF THE PROPERTY OF THE PROPE	Warman Market Ma	HANNING THE STATE OF THE STATE	37 WR3F5P1	30 WRIF5P2 WALLIAM	HANNING HANNING	HANNING HANNING
WWW.WWW.	WWW.WWW.WWW.WWW.WWW.WWW.WWW.WWW.WWW.WW	73 ************************************	56,000 Mg R3F3P1	F33 R3F3P2 R3F3P2 R3F3P2 R3F3P3P2 R3F3P3P2 R3F3P3P2 R3F3P3P2 R3F3P2 R3F2 R3F2 R3F2 R3F2 R3F2 R3F2 R3F2 R3F	THE	31 Died W	14 ************************************	9 R1F4P1 2 WWW
Warming C. W.	Manus	Manual Comments	namanananananananananananananananananan	54 WRIF5PI	Marine C. Marine	32 WR2F5PI	Manager Comments	uwww.
30 experimental plants 33 general plants 31 gap =94 plants					HAMMAN MAN	THE	Warming Comments	Manufacture of the second

Plant no. 31 is died and treatment is shifted to plant no. 73.

F	Plot: 6A (N2) (NOLF-1%)					
R1N2F1P1	R2N2F1P1	R3N2F1P1				
R1N2F1P2	R2N2F1P2	R3N2F1P2				
R1N2F2P1	R2N2F2P1	R3N2F2P1				
R1N2F2P2	R2N2F2P2	R3N2F2P2				
R1N2F3P1	R2N2F3P1	R3N2F3P1				
R1N2F3P2	R2N2F3P2	R3N2F3P2				
R1N2F4P1	R2N2F4P1	R3N2F4P1				
R1N2F4P2	R2N2F4P2	R3N2F4P2				
R1N2F5P1	R2N2F5P1	R3N2F5P1				
R1N2F5P2	R2N2F5P2	R3N2F5P2				

Factor: A	Novel Organic Liquid Fertilizer			
	NOLF-1	0 %		
	NOLF-2	1%		
Factor: B	Chemical fertilizers			
	F1	19:19:19 @ 2 %		
	F2	13:00:45 @ 2 %		
	F3	Urea @ 2 %		
	F4	Grade-IV @ 2 %		
	F5	Control		

Time of spray:	1 At flushing	
	2	At flowering
	3	After fruit set