Department of Entomology, J.A.U., Junagadh Proposed layout of university FLD's for 2013-14

А.	Title	:	Management of eriophyid mite in coconut through root application		
B.	Objectives	:	To demonstrate the effective insecticide for the control of eriophyid mite in coconut.		
C.	Season	:	All season		
D.	No. of FLDs	:	5		
E.	FLD Details		Treatment		
		1.	Root application: Azadirectin 2.5 %EC 15ml/palm at two month interval throughout the year.		
	Farmer Practices	:	Chemical fertilizer, weedicides and Pesticides		
F.	Crop &Variety	:	coconut		
G.	Area	:	20 palm/FLD		
H.	Seed rate	:	-		
I.	Seed spacing	:	-		

Professor & Head Department Of Entomology Collage of Agriculture University J.A.U., Junagadh

Department of Entomology, J.A.U., Junagadh Proposed layout of university FLD's for 2013-14

Crop: Coconut Area: 20 palm/FLD **No. of FLDs:** 5 **Season:** All season

Sr. No.	Technologies / Good Agricultural Practices (GAP)	Input requirement / FLD	Amount (Rs.)
1.	Management of eriophyid mite in coconut through root application		
2.	Expenditures		
	(a) Azadirectin 2.5%	For root feeding	950=00
	(b)Plastic bag	Root feeding	100=00
	(c) Measuring cylinder	For measurement	50=00
	(d)Rubber band	Rubber band	25=00
	(e) Video / Photography	Video / Photography	100=00
	(f) Diesel for vehicle use	Diesel	3000=00
	(g) Organization of field day	Organization of field day	600=00
	(h)Publication / Reporting	Publication / reporting	1000=00
	(i) TA / DA for staff	TA / DA for staff	2800=00
	(j) TA / DA for Student	TA / DA for student	800=00
		Total Rs.	9425=00

Total cost for 5 FLDs Rs. 47125=00

Professor & Head Department Of Entomology Collage of Agriculture University J.A.U., Junagadh