PROFORMA FOR EVALUATING THE IMPACT OF Dr. YSR POLAMBADI

SI.No	Item	Details/Particulars	
1	Name of RBK	CHANDRAMAMPALLI	
2	Mandal	PEDDAPURAM	
3	District	KAKINADA	
4	Name of the Collaborate farmer	KANTIBOYINA VEERABADHARAO	
5	Cell phone number of the farmer	7993846669	
6	Crop	Paddy	
7	Area in which ICM followed (Ac)	1	
8	Gaps identified	1.lack of knowledge on seed treatment	
	6 0000	2.lack of knowledge on shallow planting	
	902 502	lack of awareness on clipping of leaftips	
		4. indiscriminate usage of fertilizers	
0	ca blos desc.	5.lack of knowledge on pest management Practices	
9	Interventions/strategies adopted	1.seed treatment with pseudomonas@8 gms/kg	
10	49033 4264 DE	2.puddling with power tiller and create awareness on shallow planting to increase the no of productive tillers	
	ee	 3.create awareness on clipping of leaf tips to reduce the paddy stem borer egg masses 	
		4. Balanced usage of Fertilizers	
		5.Create awareness on IPM	

S.No	Activity / farm operation	ICM plot	Farmers practice plot	Difference
i	Preparatory cultivation	3000	3000	0
ii	Seeds & Sowing		A PART OF THE PROPERTY OF	98 770 1
	a. cost of seed	850	850	0
	b. cost of seed treatment	50	0	50
	c. Cost of sowing	5000	5000	0
	Sub total	8900	8850	50
iii	Manures & fertilizers			
panage be	a. cost of organic & green manuring	1000	0	
	b. Application cost	600	0	
	C. Cost of fertilizer	2700	4100	
	d. Application cost	900	900	
	Sub total	5200	5000	
iv	Weed control		000000000000000000000000000000000000000	AND THE STATE OF T

	a. Cost of manual weeding	0	3200	3200
	b. Cost of herbicide if any	300	0	
	Sub total	300	3200	2900
ν	Plant protection			Section 1
	a. Cost of hand picking/			District S
	mechanical methods			
	b. Cost of bio-agents	50	0	50
	c. cost of pesticides	3500	4800	1300
	d. Cost of application	1200	1800	600
	e. Any other cost	(2V) 63M0	TOTALS I SOURCE	
11/13/23	Sub-total Sub-total	4750	6600	1850
vi	Irrigation cost if any	0	0	0
vii	Cost of harvest	2200	2200	0
viii	Post harvest charges	500	500	0
ix	Any other (not included above) specify			
	Total cost of cultivation	21850	26350	4500
X	Yield kgs/acre & returns			
620	a. Date of harvesting	18-04-2023	19-04-2023	WOMES TO SE
	b.Qty. produced per acre	26.25 qtls	25.5 qtls	
OHER	c. Gross returns received per acre	49035	47634	1401
	d.Total cost involved per acre	21850	26350	4500
	e. Net returns per acre	27185	21284	5901
200	f. Cost benefit ratio	1:1.24	1:0.8	
11	IMPACT OF POLAMBADI ON DI		IETRES	
	Impact of baseline survey (PI det the baseline survey help understanding productivity const	ine sc tsvisho t	10 Cos o	
eon a	Impact of AESA and the concept of compensating mechanism of plants in decision making process (PI describe in few lines)		benifitable insects	
	Impact of PAR experiments in strengthening the concept of polamabadi		When conducting the PAR experiment the farmers learning about detillering and defoliation concepts	
	Impact in identifying the natural enemies and understanding their role in crop eco-system Impact of method demonstrations like seed		While conducts farmers can ease the natural energy learned clearly Ecological thre proper planning protection While doing see	ing AESA The sily recognize emies and about shold level for ag on plant

treatment, seed germination, NSKE preparation etc in adoption by the farmers and understanding their advantages.	the farmers cannot identify the seed borne diseases like stem rot disease	
Impact on application of fertilizers (pl specify the quantity reduced, and its monetary value Rs.per Acre	fertilizer can be reduced 50 kgs ssp and its Value 900/- In ICM plot , 3 sprayings can	
Impact on application of chemical pesticides (PI specify, the no.ofsprayings reduced and monetary value of reduced sprayings Rs. per Acre		
Impact of ICM, IPM, INM, IDM, WM, FM etc in adoption by the farmers and understanding their benefits	While doing shallow planting farmers can feel with no of productive tillers in the hills	
Feed back of the farmers on conduct of Polambadi	The farmers can full fill the knowledge gained about ICM concept	

Remarks of the Scientist

Signature COORDINATOR & HEAL D.A.A.T.T. CENTRE A.N.G.R. AGRL, UNIVERSITY AGRL, RESEARCH STATION PEDDAPURAM-533 437 Ef.

Signature of MAO Mandal Agricultural Officer Peddapuram Mandal-533437

E.G.Dt.,

Signature of ADA

ASSISTANT DIRECTOR OF AGRICULTURE (1) PEDDAPURAM, Kakınada District

CONDUCTED GRAMA SABHA REGRADING POLOAMBADI AT CHANDRAMAMPALLI VILLAGE



BALLET PAPER TEST CONDUCTED AT CHANDRAMAMPALLI TO KNOW THE KNOWLEDGE OF FARMER



POLAMBADI GROUP PHOTHO ALONG WITH MAO SIR AND FARMERS IN CHANDRAMAMPALLI VILLAGE



CONDUCTED SEED TREATMENT DEMONSTRATION IN CHANDRAMAMPALLI VILLAGE OF PEDDAPURAM MANDAL ORGANISED BY VAA SRI K PRASANNA KUMAR



DEMONSTRATED ABOUT THE LIFE CYCLE OF STEM BORER BY VAA AT CHANDRAMAMPALLI VILLAGE



CONDUCTED PAR EXPERIMENT IN POLAMBADI FIELD IN CHANDRAMAMPALLI VILLAGE PEDDAPURAM MANDAL



DEMONSTRATED ABOUT THE LIFE CYCLE OF LEAF FOLDER BY VAA AT CHANDRAMAMPALLI VILLAGE



MAO SIR EXPLAINED ABOUT AESA CONCEPT IN CHANDRAMAMPALLI VILLAGE OF PEDDAPURAM MANDAL



AESA CONDUCTED IN POLAMBADI FIELD OF CHANDRAMAMPALLI VILLAGE OF PEDDAPURAM MANDAL



DISTRIBUTED YELLOW STICKY TRAPS TO THE FARMERS AT CHANDRAMAMPALLI VILLAGE TO KNOW THE INSECT POPULATION RATIO



DEMONSTRATED ABOUT THE PREPARATION OF NEEM ASTRA AT CHANDRAMAMPALLI VILLA TO AVOID POISONOUS INSECTICIDES



AS A PART OF POLAMBADI GROUP DYNAMICS FARMERS PLAYING BALL GAME IN CHANDRAMAMPALLI VILLAGE

