## 29.3 Pattern of Assistance for Transfer Technology component under Mini Mission-I (Oilseeds) of NMOOP during XII Plan

S.	Components	Pattern of	Rate of Assistance		
No.		funding			
1	Block demonstrations	75:25	Improved package demonstration including Intercropping One demonstration will be allowed to one farmer with a ceiling of one ha under each crop with 50% of the cost of inputs limited to the cost as given below:-		
			Crop	Rate of As	ssistance (Rs per ha)
			Groundnut	7500	
			Soybean	4500	
			R&M	3000	
			Sunflower	4000	
			Sesame/ Safflower/ Castor	3000	
			Niger	3000	
			Linseed	3000	
2	Block demonstrations on Polythene Mulch Technology in Groundnut.	75:25	Package for demonstration on poly-mulch on groundnut in the area/ zone recommended by Directorate of Groundnut Research (ICAR) @ Rs.11500/- per ha (Rs. 7500/- for input cost and Rs.4000/- for poly mulch)		
3	(a) Frontline Demonstrations (b) Frontline demonstrations on Polythene Mulch	100%	By ICAR and ICRISAT for mandated crop groundnut.		
			Crop		Rate of Assistance (Rs. per ha)
			Groundnut		8500
	Technology in Groundnut		Soybean		6000
			R&M		6000
			Sunflower		6000
			Sesame/Safflower/niger/cast	or/linseed	5000
			poly-mulch on groundnut by Maximum of one demonstrati for an area of one hectare und plot will be of one ha but not less be on pro-rata basis with the riplot.	on will be a er each cro ss than 0.4	p. The size of the FLD ha. The assistance will
4	Integrated Pest Management (IPM)	75:25	Farmers Field School (FFS) would be supported @Rs 26,700/-per FFS including demonstration of bio-agents. Costs include training kits/material, IPM kits, literature and contingency.		
5	Farmers Training	75:25	Rs. 24000/- per training for a batch of 30 farmers for 2 days (@ 400/- per participant per day)		
6	Officers/Extension workers training (Input dealers included)		Rs.36000/- per training for a batch of 20 officers for 2 days. (@ 900/- per participant per day)		

S. No.	Components	Pattern of funding	Rate of Assistance
7	Contract Research	100%	The TMOP Division has already undertaken few contract research projects through ICAR/ICRISAT etc during the Eleventh Plan period and implemented by the Government of India directly. Funding of these projects will continue during the Twelfth Plan period/ remaining approved period as per the approved budget through NMOOP. No new contract research projects will be undertaken during Twelfth Plan period.
8	Local Initiatives, Contingency including monitoring & evaluation and Operational costs including Consultant services. Exposure visits of farmers/ Seminar/ Conference/Tilhan mela etc	100%	The implementing States will be allowed to utilize 1.0 % of their total allocation under MM-I on Oilseeds for contingency expenditure towards monitoring & evaluation and Operational Costs including consultancy. The following activities will be covered under this intervention -
			1. Publicity under Mini Mission - I on Oilseeds and Exposure visits (inter and intra state) of farmers and/or officers/Seminar/Conference/Workshop/Tilhan Mela etc.
			2. Contingency: States will be allowed to engage state level consultants/ supporting staff as Technical Support Group (TSG) on contractual basis. Hiring of vehicles/Monitoring of scheme/ attending workshop/meetings etc. Purchase of vehicles will not be allowed. No permanent post will be created under the Mission.
			3. Organizing workshop/Seminar/Conference etc by States on oilseed crops & its technologies. Support for use of ICT.
			Concurrent/Mid Term and end of the Plan period evaluation of Mini-Mission Components by an independent agency.
			5. Any other component on increasing production/productivity of oilseeds in state as state specific local initiative, which may be crucial for effective implementation & adoption of best practices in increasing production and productivity of oilseeds under the programme and not covered as an intervention under MM-I with the approval of GOI in their AAPs. The State may include such interventions with subsidy not more than 50% of the cost of the item/services.