VC of Dr Rajendra Prasad Central Agricultural University starts a unique project model in Sukhet village of Madhubani

Dr. Ramesh Chandra Shrivastava, Vice Chancellor of Dr Rajendra Prasad Central Agricultural University has started a unique project model in Sukhet village of Madhubani. In this model University is collecting garbage visiting door to door from the households of the area and converts it into biofertilizer. From the profit of selling the biofertilizer University gives one LPG cylinder in every two months to the families who gives their garage to the university collection vehicle. University has also distributed free of cost green and blue dustbins in the area for keeping the garbage. Dr. Shrivastava said that he is trying to fulfill the vision of the Prime Minister Modi of Cleanliness and smoke free cooking and also generating employment. In this process of production of biofertilizer we have given employment to fourteen youth of the village and we are training one youth to become an entrepreneur and take the project in his own way and earn the profit. We hope that after one year we shall be able to handover the project to him and move in other village. Dr Kumar Rajyavardhan, publicity in charge of the University said that Dr Srivastva has also installed Drainage cum ground water recharge system in the low land area of Sukhet. This system soaks water in the rainy season and diverts it into ground water after filtration. This system requires only two by two meter area and around fifty thousand rupees in installation. Because of this system problem ofwatelogging is getting solved. University has also installed low cost three hp submersible pumps to pump water during summer season. Dr Shrivastava wants to make Sukhet as a model village which is clean and self dependent.