Use of Deshi Poultry as a biological method for control of ectoparasite in dairy animals.

S.N.		
1	Name of the farmer	Santosh Kumar
2	Name of the grassroots innovation/Venture/Innovative approach developed by the farmers	Use of Deshi Poultry as a biological method for controdairy animals.
3	Address	S/o- Sri BaldevYadav, Vill- Shekhwara, Block- Bodhş
4	Mobile Number	9801672245
5	Email	
6	Website (if any)	
7	Annual Turnover	90 lakhs
8	Description of the innovation (Para I)	Santosh Kumar, a graduate farmer started a dairy unit and presently he have 180 milch cows in his dairy unit
9	Para II	In spite of using medicine, ectoparasitereoccurs in his thinks how to get rid from these by other method and to poultry as a biological method for ectoparasite control
10	Para III	He uses deshi poultry in his farm for control of ectopa He does not made any other arrangement and shelter to birds, these birds graze in farms and also pick ectopara night they use branches of tree as ashelter.

S.N.		
11	Para IV	Use of deshi birds save the cost of medicine Get rid from reoccurrence of ectoparasite Additional income from backyard without any addition Help to produce milk less use of medicine and chemica
12	Para V	In future he wants to use these kinds of indigenous tecl effort, chemical cost and simultaneously to enhance in
13	Para VI	Farmers and scientist must try these type of practices to entrepreneurs.
		TO THE TANK

AND