FORM OF CONFIDENTIAL REPORT OF ASSISTANT AGRICULTURE DEVELOPMENT OFFICER/AGRICULTURE EXTENTION OFFICER IN THE DEPARTMENT OF AGRICULTURE, H.P.FOR

1.	Name	
2.	Date of birth	
3	Present Grade	
4	Date of continuous Appointments to the present grade:	1.0.0 - 5
5	Section/Office in which employed during the year under report:	
6	Brief summary of duties, responsibilities , Target	
(i)		a achievements as per annexure I enclosed
(ii)	· · · · · · · · · · · · · · · · · · ·	
(iii)		
(iv)		
(v)		
(vi)		
(vii)		
(viii)		
(ix)		
(x)		
	ASSESSMENT OF DEDOD	
7	ASSESSMENT OF REPOR	TING OFFICER
0	oncer.	
8	Particulars/kind of class of work on which the	
	individual was employed during the period under report:	
9	Regularity and punctuality in attendance	
10	Knowledge of the job in which employed and	
	donny of work.	
11	Conduct & behaviors with public:	
12	Whether touring is systematic and adequate:	
13	Brief mention of any outstanding or notable	
14	work if any special recommendations:	÷
15	Fitness for promotion.	
5	General assessment of Integrity character and	
	employees amenability and discipline etc.	
6	GRADING	
.	"Outstanding" "Very Good" "Good"	
	"Very Good" "Good"	"Fair" "Poor"

Countersigned

Signature of Reporting Officer Name in block letters_____ Designation/Seal ×

Annexure – I

(Attach separate sheet of targets and achievements as per activities indicated below relevant to the respective category)

- 1. ACHIEVEMENT OF TARGETS BLOCK-WISE AS PER KHARIF AND RABI PRODUCTION PROGRAMMES (FOR SMSs)
 - 1. Area and production targets and likely achievements crop-wise based on crop cutting experiments and area sown under each crop.
 - 2. Target and achievement with regard to distribution of HYV seeds and replacement rate achieved (crop-wise)
 - 3. Target and achievement with respect to Soil Testing Programme, distribution of Implement, Machinery, Plant

2. FLAGSHIP PROGRAMME PT. DD KBSY- targets & achievements.

3. TRANSFER OF TECHNOLOGY

- 1. Training organized.
- 2. Demonstrations laid out.
- 3. Area diversified.
- 4. Projects identified to create water potential.
- 5. Vermi compost units established.
- 6. Soil Health Cards issued to the farmers.
- 7. Crop cutting experiments conducted.
- 8. Improvement in productivity of crops achieved through crop demonstrations.
- 9. Innovative technologies introduced i.e. INM, IPM & organic farming.
- 10. Total production of vermi compost/ organic manure in the area of operation of extension functionary.
- 11. Number of farmers motivated in villages who changed from traditional system of agriculture to vegetable

4. SEED FARMS

- 1. Area got registered for production of seed during the year (Crop-wise).
- 2. Production of different seeds during the year.
- 3. Total demand and supply of seed during the year.
- 4. Production of foundation seed Developmental farms against the breeder seed sown at the farms.

5. SOIL TESTING

- 1. Soil Testing Campaign launched in Distt. /Block and outcome of campaign.
- 2. No. of samples received, analyzed for major and micro nutrients & deficiency status of nutrients.
- 3. Recommendations issued crop-wise/ area-wise on prescribed Soil Health Cards.
- 4. Overall fertility status of district and general trend over the years based on PH, Soil texture and available contents of major nutrients i.e. N,P,K

6. SOIL CONSERVATION :

- 1. Micro irrigation units set up and area irrigated.
- 2. New farmers motivated.
- 3. Soil conservation scheme identified.
- 4. Nos of estimates/ DPRs prepared.
- 5. Extension activities taken up to diversify cropping pattern irrigated area.
- 6. Achievement under RIDF.
- 7. Project identified prepared for creation of water potential.
- 8. Lift/ gravity irrigations schems/ prepared in area where water potential is available/ already created through

7. SMSs/ADOs /WORKING AS PERT.SEED, INSECTICIDES INSPECTORS

- a. No. of dealers fert./seeds/insecticides having valid licences.
- b. No. of samples drawn.
- c. No. of samples found sub standard.
- d. Total sale of seeds/fert./insecticides by each dealer.