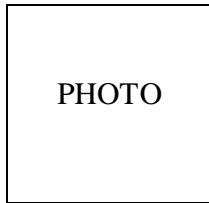


DIRECTORATE OF EXTENSION EDUCATION
Guru Angad Dev Veterinary & Animal Sciences University, Ludhiana
Chief Minister's Innovative Cattle Farmer Award
(Only for Rural Units)

Application Form Fees: Rs. 1000/- in Cash



1. Name & Father's name _____
2. Permanent Address: _____
3. Farm Address: _____

Tel.No./Mobile No. _____

4. Age _____ Yrs.
5. Educational Qualification:- _____
6. Size of land holding:-
- a) Land owned _____ acres
 - b) Land leased (in/out) _____ acres
 - c) Total Agriculture land _____ acres
 - d) Area under fodder _____ acres
7. a) Dairy Farming Experience in cattle _____ yrs
- b) Year of start dairy farming _____
 - c) Training acquired if any (attach proof) _____
 - d) Member of professional societies/clubs _____
 - e) Visits to the various dairy farms (in or outside state) _____
 - f) Award/Honour received with proof _____

8. a) Description of dairy farm:

No. of animals	July – 2026	July – 2025	July – 2024
In milk			
Dry			
Heifers			
Bulls			
Calves			
Calves died			
Total Animals			
Total Milk production (kg.)			
Peak yield (kg.)			
Animal Purchased			
Animal Sold			

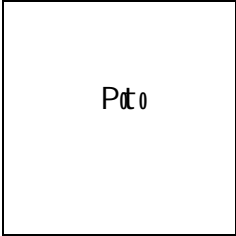
- b) Housing system Conventional/semi loose housing system
- c) Detail of sheds Covered area/open area/Roof Height/orientation/roof material/type of floor/wallowing tank etc.
- d) Feeding practices Type of fodder - Green fodder / hay / silage / TMR
Concentrates - Self prepared/purchased from market

- Quantity / animal -
 heifers per day _____
 lactating per day _____
 Dry animal per day _____
- e) Health management Vaccination _____
 FMD _____
 HS _____
 Black quarter _____
 Brucellosis _____
 Deworming – Timings _____
 Tick control _____
 Disinfection _____
 Teat dip _____
 Major outbreaks _____
- f) Record maintained Breeding/AI Natural service/PD/body weight/
 Medicine/Income/Milk record/others
- g) Machinery at Farm Milking machine/Bulk milk Cooling Tank /Feed
 grinder/Mixture/Fodder harvester/chaff cutter etc
- h) No. of Labourers : Total No. of persons at the dairy farm
 i) Family members _____
 ii)Hired labourer _____
 iii) Total (i+ii) _____
- h) Waste/dung disposal: FYM _____
 Gobar Gas Plant _____
- i) Techniques adopted for conservation of natural resources
9. Details of other enterprises (no. of animals) like buffalo _____
 Poultry _____
 Fishery _____
 Pigs _____
 Sheep / Goats _____
10. Method of Marketing – Self marketing / middle man / milk society.
 Total milk sold (daily) _____ kg. per day
 Selling prize _____ kg. per day
 Milk for home use _____ kg. per day
11. Detail of innovations adopted and their impact.
- Kinds of innovative approach (es) developed.
 - Economic impact of adoption
 - Motivation for other farmers: Nature of help rendered to other dairy farmers:
 - Storage & value addition of produce
 - Organic milk production/farming
12. Any other information about the dairy farm _____

Signature of the applicant

- Note:1.The above Performa is only a specimen, space under each column may be increased accordingly. Farmer may attach photographs of the farm
 2. Contact 0161-2414026, 62832-97919, e-mail: dee@gadvasu.in for further information.

inrdšk psur is-iKAw
grlAld dy vtrnri AqyAhml swelšj Xhivristi, l iDAwxw
gwWdypwl kWI el mK mlrl prskur
(isrP pŷŷiiekuelAWI el)
ibnŷ-pqr Pwrm PIs 1000 rpeynkd



- 1. num Aqy ipqw dw nW _____
- 2. pkw pqw _____
- 3. Pwrm dw pqw _____

tI IPn/mbwiel nŷr: _____

- 4. amr _____ sil
 - 5. ividAk Xggw _____
 - 6. vwhIXg j mln dw rkbw
 - a) j mln dl mwl klAq: _____ ekV
 - A) j mln (Tkyqyl el j W idql) _____ ekV
 - e) kwl Kql hjT rkbw _____ ekV
 - s) cwryhjT rkbw _____ ekV
 - 7. a) gwW pwl x dw qj rbw _____ sil
 - A) Pwrm Sirlkrn dw smw _____ sil
 - e) pSlpwl x sbDl hwl klqlAW isKl welAW:
 (isKl wel (tŷnŷ) dw num AqysšQw dw vrvw) _____
 - s) pŷqISII sšQvw/kl b, ij nW dyqsl mlbr ho _____
 - h) pSlpwl x nwl sbDq QvwWiel wkyij nW dw qsl dŷw klqw hwy [
 - k) pSlpwl x sbDl hwl klqy prskur/iennm/mwx dw vrvw :
8. fYArI Pwrm dw vrvw:

a) pSIAW dl igxql	i ŷkjh ^ 2026	i ŷkjh ^ 2025	i ŷkjh ^ 2024
dD dyrhyl vry			
dDl Bj ypsl			
vihVW			
swl			
vCVI			
vCVImry			
kl pSl			
kl dD dl pŷwvr kiellI			
iek idn dw iek gw dw dD (ikl gŷm)			
Krldygej wvrvW dl igxql			
vpygej wvrvW dl igxql			

- A) Pwrm ivDI - sdw blh kyrKxw / SIF ivc Kl yrKxw
- e) SIFW dw vrvw (Cql j gŷ / Kl w vŷw/Cq dl acwel/idSw/Cq l el vrigAw smwn/PrS/nhŷak dw tBw Awid)
- s) Krikl pŷD: hrw cwrv/hA/swell ŷ/kl imSrQ rŷSn/vŷF dŷw (KrlidAw j W Amp bxwiewAw)
 pŷl pSlrzw w dŷydl vrgŷl : vihVW l el _____ ikl opŷl idn
 dDl htIAW gwW l el _____ ikl opŷl idn
 dD vŷ IAW gwW l el _____ ikl opŷl idn

h) ishq p^oid : bcwA tiky- mh Kir/gI G^ot/pt sj /qIA j ux di blm^orl
 ml j^o rihq krn^o _____
 iccVW di rkQ^om _____
 ikrmrihq krn^o _____
 QxW dw f^obr _____
 blm^orl di m^orr _____

k) irk^orf rKx^o: nsl sD^oir/grB^oin/grB prK srIk B^oir/dv^oelAW dw Krcw/A^omdn/d^oid dw irk^orf
 A^oid[

k) mSInrl : c^oAwel di mSIn/bl k iml k icil j^o t^olk/d^ox^o plhx Aq/ rI w^oax di mSIn/c^ow^o
 ktx Aqy k^ogrn di mSIn A^oid[

g) k^oimAW di igxql P^orrm qy k^oimAW di kl igxql
 1) idh^oV^oid^o _____
 2) p^oirv^ork m^obr _____
 kl (1+2) _____

G) ml m^obr di sB^orl _____ r^oVI
 _____ g^obr g^os

l) k^odrql simAW di sB^orl I el vrqlAW qkn^oikW

9. hr ikiqA^o dw v^orv^o (igxql) : mJW _____
 m^orgIAW _____
 mCIAW _____
 s^of _____
 bk^oriAW _____

10. d^oid di p^odv^oir dym^ofIk^orx - A^owp v^ocx^o / d^oid n^old^ox^o / d^oid di s^owietl ivc p^oax^o [
 kl d^oid v^ojcA^o _____ ikl o^opt^ol idn
 v^ocx dw ml _____ ikl o^opt^ol idn
 d^oid di Gr I el vrql _____ ikl o^opt^ol idn

11. g^ow^o p^oil x sb^oid vrqlAW qkn^oikW Aqy an^ol dw Asr:

- ah qkn^oikW j o^oqs^oil ivksq klqlAW hn:
- an^ol K^oj W/qkn^oikW n^oll I wgl krn qy Krc Aqy A^omdn A^oid dw ipCl y 3 qo 5 swl qk dw I K^o j K^o
 (kl A^omdn/pt^ol swl)
- ien^ol qkn^oikW dy A^oirOk I wB
- hr iks^oinW n^oll q^os^oil kl p^orx^o idql
- d^oid B^of^oir^on Aqy g^oxv^oq^o dy f^ol^o q^orlkyvD^ow^oax I el
- A^owrg^oin^ok d^oid a^oq^op^oidn

12. g^ow^o p^oil x n^ol sb^oidq hr ivs^o j uxk^orl:

amldv^oir dyhsq^olK^or

nt:1. aprkq P^orrm nmh^ov^oj o^oh^o [I M m^oq^oibk hr K^onydi j g^oll vD^oel j w skdl h^ol iks^oin v^olr
 A^owpxy P^orrm dIAW P^ote^oAw n^ol I g^ow skdyhn [

2. vD^oryj uxk^orl I el 0161-2414026, 62862-979419 el-m^ol : dee@gadvasu.in qys^ol^ork
 krq