Q')[Q]la  +  R.3170k, e.R.1101
Q'~Qlecl.1  +  e.i~8ts  +  ~.a1Qeli  +  3lT  +  Q'~aaf  Hla-foil  +
P~TJh1:1Gloi  +  M1:13Gloi

1. (cB) 3 — cfl1 orra, form /Q1B cfl1 orra
   er uar { — cfl1f, cfl1f, orra ft ~ m m 3 — — :cinai}

2. (cB) affe, dlRcl5c:cl cfl1 Ruru= — er
   qRfit! M — B:1 M orra (qcli—
   &RT [UH] (faffolet)
   mfl M orra  —  —  —  —  —  —  —  —  —  —  —  —  —  —  —
   affe, % 3mfl % ufl egecl affe, cfl1
   — — — %Flm % 1

3. 3 — cfl1 — (Qfl1) if 311:dflfcl
   dlRfit 3awr ( ~ o)

4. (cB) M &cl1 3 — fBlm % (dfl1, 3 — <fl dfl1)?

5. 3 — fuandfl &RT 311:dfl-cl ~T

6. 3 — ub — aHt cfl dTS % 1

31dGoli cfl 6RT—
— — — — — — — — — — — — — — — (2ft — — — — cfl1—Tc1ef
— cprc,.rclTc1ef — — M &RT — oRT 3Qfl1cfl1 Rcl20! — % 3fl Rl1m

भी गाली के लिए में स्वयं जिस्मेदार हृणा /हृणी।

सत्यापन:
6RT — 3"","~

(सर्पंच/पंच /स्थानीय निकाय प्रतिलिपि)
DEPARTMENT OF ANIMAL HUSBANDRY & DAIRYING, HARYANA

Employment Generation Programme

** Set up your own Commercial Dairy. **

Avail subsidy up to Rs. 1.5 lac on construction of modern dairy shed of minimum 20 milch animals.

Applications are invited from educated unemployed youth of age of 18 years and above desirous of construction of modern dairy shed on prescribed format.

General Conditions for the Applicants

(i) He/She should be a bonafide resident of the state and should be from 18 to 55 year's age.
(ii) The applicant should have a minimum of matriculation educational qualification.
(iii) He/She should have dairy training certificate from department / HAU/ NOR! or any other recognised institution.
(iv) He/She should have at least 1 acre of agricultural land in his / her possession.

All the applications on prescribed format should reach in the office of respective Deputy Director (Animal Husbandry) latest by 21/12/09 till 5 pm.

Application Form can be obtained from the Office of Deputy Director Animal Husbandry of the District or downloaded from the Departmental Website (www.pashudhanharyana.gov.in).

Director General,
Animal Husbandry & Dairying,
Haryana, Panchkula
Housing requirements for 20 milch animals

1. For 20 milch buffaloes – one shed
   Breadth (m): 20, Length(m): 12
   Cntred Area: 80 Sq. m, open area: 160 Sq. m
   Height of the under wall should be 1.3 metre and it should be plainened from inside
   Width of the gille should be 2 to 2.5 m
   In milch animal shed there should be partition in the middle (either with bricks or iron pipes)
   It will faciliiiues for better feeding management of milch animals.

2. For 5-6 daily animals – one shed
   Breadth (m): 5, Length(m): 12
   Cntred Area: 20 Sq. m, open area: 40 Sq. m
   Other details are at S.no. 1 as above but no partition is required
| J. Culvin P.,il - Thrice              |
| Covered Area | Open Area         |
| 3mx4           | 3mx60m            |

- uacilt ulvill: pun should lie
- 12 sq. m covered area
- 12 sq. m open area
- Width of the shed should lie 1.2 in.
- Other details as above at Sr.No.1

| J. Sile Qimal shed - two              |
| Covered Area | Open Area         |
| 12 sq. m    | 12 sq. m          |

Size of the sick animals shed: should lie
- 12 sq. m covered area
- 12 sq. m open area

5. Heifers shed - T'wu

| u) One milers: shed for the agil group of 1-2 years |
| Covered Area | Open Area |
| 3mx6m        | 3mx6m     |

| 5) Red for 5 huifors                      |
| 10 Sq. m covered area                     |
| 20 Sq. m open area                        |

b) One huifer; shed for the age group of more than 2 years

| Peel a | Open Area |
| 4mx6m  |           |

Size" of shed for 5 :leiifors,
- 12 Sq. m covered area
- 14 Sq. m open area
1. Calf pen -- Ill beec

2. J. 7 x 1. Opim Area

Area 1mx4

3. mx4

- acre of the calf pen to accommodate 6 calves in each pen

6. Sq. m. illivertd area

1'. Sq. m. upcn area

7. Bull shed - one for a teaser bull

- 011vircll | Open Area

Area 3mx40m

120.0 sq. m. covered area

20.0 Sq. m. open area.

Note: Floor Jf covered area should be rough cemented where as open area should b: brick lin'd
For very animals:

\[ \text{For } S \geq 6 \text{ animals,} \]

\[ \text{Calving Pen — Three} \]

- Size of each calving pen should be
  \[ 3 \times 4 \text{ m covered area} \]
  \[ 3 \times 4 \text{ m open area} \]
  \[ \text{Width of the corral should be } 1.2 \text{ m} \]

\[ \text{But no partitioning in } \text{Wc0]} \]