# KUDUMBASHREE
KERALA CHICKEN- FARM GRADING
PROFORMA

<table>
<thead>
<tr>
<th>Marks</th>
<th>Inspected by (Name and Designation)</th>
<th>Dated signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section C</td>
<td></td>
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<tr>
<td>Section D</td>
<td></td>
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<tr>
<td>Total marks *</td>
<td></td>
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<tr>
<td>Overall Grade*</td>
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*To be filled by KBFPCL officials

## SECTION A (to be filled by BC/FS)

- Farm No: ..................................................................................................................................................
- Farmer Name: ............................................................................................................................................
- Farm Address: ..........................................................................................................................................  
- Status of farm license: ................................................................................................................................
- Previous farm grading was on: ....................................................................................................................

## SECTION B (to be filled by FS)

### LOCATION

1. History of water sweeping into the shed during heavy rain/flood
   - Yes (0)   - No (10)

2. Presence of an industrial area generating dust and noise or waste disposal land within 5km distance from the farm location
   - Yes (0)   - No (5)
3. Presence of households within 50 m distance from the farm  
   ☐ Yes (0) ☐ No (2)  

4. Presence of poultry farms other than that of Kudumbashree Kerala Chicken within 1km from the farm  
   ☐ Yes (0) ☐ No (5)  

**Road connectivity**  

5. Quality of the road  
   ☐ Tarred/concrete (5) ☐ Metal paved (3) ☐ Raw muddy (1)  

6. History of lifting vehicle or feed vehicle being stuck at the farm due to poor road condition  
   ☐ Yes (0) ☐ No (5)  

7. Whether the shed ensure proper ventilation through all sides  
   ☐ Yes, through all sides (5)  
   ☐ Yes, but one side partially/fully covered (3)  
   ☐ Yes, but 2 sides are partially/fully covered (1)  
   ☐ Yes, but 3 sides are partially/fully covered (0)  
   ☐ No (0)  

8. Provision for feed storing  
   ☐ Separate feed storage room (5)  
   ☐ inside the shed, elevated from ground (3)  
   ☐ Inside the shed, not elevated from ground (0)  

9. Nature and quality of the side covering (Main material)  
   ☐ GI mesh (5)  
   ☐ Nylon wire (3)  
   ☐ Tarpaulin/green curtain (1)  
   ☐ If any other vulnerable material, specify……………………………  

10. Quality of roof  
    ☐ Asbestos (5)  
    ☐ Tile / GI sheets (4)  
    ☐ Thatched (1)  
    ☐ If any other material, specify……………………………………  

Remarks…………………………………………………………………………………………………………………………………………………………...
SECTION C (to be filled by BC)

CONDITION OF THE FARM DURING VISIT

11. Is the equipment– feeders, drinkers, for chicks and adults and brooders for chicks sufficient in quantity for farming as per the guideline specifications?
   □ Yes (5)  □ No (0)

12. Presence of active license and pollution certificate
   □ Yes (5)  □ No (0)

13. Farm premise
   □ unfulthy due to stagnating water/bushes   (0)
   □ clean and satisfactory                     (2)

14. Presence of foot dip
   □ Well maintained      (2)
   □ Badly maintained     (1)
   □ Not arranged at all  (0)
   □ Specify the foot dip material used.........................

15. Quality of water in drinkers
   □ Presence of litter or droppings in the drinker  (0)
   □ Insufficient quantity of water in any drinkers  (0)
   □ Leaking drinkers if any                        (0)
   □ Good quality water in clean drinkers          (2)

16. Storage of feed
   □ Feed bags opened are properly closed          (2)
   □ Opened feed bags are not properly closed      (0)
   □ Feed bags are touching the floor/wall         (0)
   □ Properly placed to avoid moisture from surrounding  (0)

17. Condition of litter
   □ Too dry and dusty                           (0)
   □ Too moist and caked                         (0)
   □ Ammonia odour                               (0)
   □ Good quality                                (5)
18. farm condition

<table>
<thead>
<tr>
<th></th>
<th>Yes (2)</th>
<th>No (0)</th>
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<tbody>
<tr>
<td>Presence of dead birds inside or</td>
<td></td>
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<tr>
<td>outside the shed</td>
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<tr>
<td>Litter material of previous cycles</td>
<td></td>
<td></td>
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<tr>
<td>in farm premises</td>
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<td>Proper brooding arrangement</td>
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<td>Presence of adequate number of fans</td>
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<td>Water tank is covered to protect</td>
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<td>from direct sunlight</td>
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<td>Water is sanitized adequately</td>
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REMARKS..................................................................................................................................................................................................
### SECTION D (to be filled by Production Manager)

#### PREVIOUS PERFORMANCE

19. FCR in previous cycles

<table>
<thead>
<tr>
<th>Cycle</th>
<th>2.1 and above</th>
<th>1.91-2</th>
<th>1.81-1.9</th>
<th>1.71-1.8</th>
<th>1.61-1.7</th>
<th>1.6 and below</th>
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<td>(1)</td>
<td>(3)</td>
<td>(5)</td>
<td>(10)</td>
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**REMARKS**

20. FCR variation trend

- **☐ Satisfactory** (20)
- **☒ Unsatisfactory** (0)

**REMARKS**

21. Mortality percentage in previous cycles

<table>
<thead>
<tr>
<th>Cycle</th>
<th>5% and above</th>
<th>4-5%</th>
<th>3-4%</th>
<th>2-3%</th>
<th>1-2%</th>
<th>Below 1</th>
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<td>(0)</td>
<td>(1)</td>
<td>(3)</td>
<td>(5)</td>
<td>(10)</td>
<td>(20)</td>
</tr>
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**REMARKS**

22. Livability variation trend

- **☐ Satisfactory** (20)
- **☐ Unsatisfactory** (0)

**REMARKS**