

Animal Husbandry

Key Projects

- Kerala Chicken
- Aadugramam
- Ksheerasagaram
- ABC

Goals

SL No	Goal	Person Responsible	Target till 7 th June 2018
1	Three Parent stock Farms, each having 14000 birds will be established in preferably northern, middle and southern regions of Kerala.	Dr Purnima	EoI from various firms for establishment of Breeder farms will be collected.
2	To establish 7 Hatcheries each with 45000 eggs/21 D capacity.	Arun P. Rajan	2 Hatchery units will be established
3	To establish 500 broiler farms each with 1000 birds capacity	Arun P. Rajan	125 Farms will be established
4	Establish three Abattoirs each with 4000 birds/day capacity (500 birds per hour)	Dr. Purnima	1 abattoirs/ slaughter house will be established
5	3 blast freezer units each with 4 MT/day capacity	Dr. Purnima	1 last freezer along with the slaughter house will be established

SL No	Goal	Person Responsible	Target till 7 th June 2018
6	Establish 14 cold stores each with 100 MT capacity	Arun P. Rajan	1 cold Storage will be established
7	Establish 28 new sales outlets each with 1.5MT capacity at CDS level	Arun P. Rajan	3 Units will be established
8	Establish 3 dry rendering plants (each-4 MT/day capacity) with the convergence of line departments	Dr. Purnima	Will collect the availability of land from departments to establish the rendering plant
9	Establish 3 feed supply units	Arun P. Rajan	1 unit will be established
10	Establish 500 Aadugramam groups across the state	Dr. Purnima	100 Units will be established
11	Establish 100 Ksheerasagaram Groups across the state	Arun P. Rajan	20 Units will be established
12	Establishment of ABC units one / block	Dr. Ravikumar	

Policy

Sl No	Policy	Person Responsible	Target till 7 th June 2018
1	Trademark Registration for Kerala Chicken Projects	Dr. Purnima	Registration process will be completed
2	New insurance scheme for Kerala chicken project	Dr. Purnima	EOI from different broking firms will be collected.
3	New guidelines for Animal husbandry Projects.	Arun P. Rajan	Guidelines will be submitted