


Areas of future research

Priorities	Areas
1	Disease Management
2	Nutritional Intervention
3	Conservation of Native breeds
4	Research on improvement of Location specific varieties to continue
5	Improvement of local breeds
6	Participatory research

A silhouette of a runner in starting blocks, positioned on the left side of the table, overlapping the rows for priorities 3 and 4.

Areas of future research

Priorities	Areas
9	Interventional Opportunities
10	Organic food production & export
11	Social impact studies



Priorities	Areas
1	<p>Disease Management</p> <ul style="list-style-type: none">•Thermostable vaccines•?•Small dose vaccines & reducing quantum of dose•Parasitic afflictions – any specific need for identifying parasites & treatments•Research on indegenouse technologies (looking at them seriously) – for disease prevention, immuno management
2	Nutritional Intervention
3	Conservation of Native breeds
4	Improvement of local breeds



Priorities

Areas

1


Disease Management

2

Nutritional Intervention

* Develop new birds surviving on minimal nutritional support specific to backyard





3	Conservation of Native breeds Molecular characterisation
4	Improvement of local breeds - Without disturbing the genes... with necessary managemental interventions
5	Participatory research - Economic analysis with livelihood perspective
6	Farming systems -
7	Marketing Research