



Hatching	Eags	& White	Meat Se	1f-S11ffi	ciency	Project

Intervention Zone	Grande Côte (Departments of Thiès, Louga and Saint-Louis) and Basse Petite Côte (Department of Fatick)
Description of the	Poultry, which represents 40% of meat and offal production, is the most consumed meat in Senegal. Despite this, constraints should be noted concerning the hatching egg and feed segments which are heavily dependent on imports. For example, in 2021, Senegal imported 87,699,690 hatching eggs (OAC), or 80% of its needs.  The project aims to set up 27 local breeding farms. The farm
Project	model is based on a closed OAC production system with batch cycles of 7,500 breeding females. The initial unitary model provides for the establishment of three basins of 9 breeding

## Expected impact

 $\blacksquare$  Reduction of dependence on imported OACs from 80% to 15%

farms in dedicated areas within the Grande Côte (Thiès, Louga and Saint-Louis departments) and the lower Petite Côte (Fatick

■ Establishment of 27 local breeding farms

department).

Project Leader							
Entity	Ministry of Agriculture, Food Sovereignty and Livestock						
Contact	N / A						
Project Partner(s)	N / A						

Funding							
Project amount	FC	CFA 25,00	00,000,	USD 41,673,	980		
Project Duration	on 20	25 - 2031					
Type of Financi	.ng ✓ F	Private	<b>√</b> I	Audience	PPP		
Progress Status							
Actions initiated  Establishment of a multidisciplinary technical committee							
Documents available	Feasibili	ity study					

