

# PPR Vaccines Disease Eradication through Thermostable PPR Vaccines

Reliable, Effective, and Accessible Disease Control for Small Ruminants.



A goat showing severe symptoms of PPR infection

The vaccine, available in two forms, effectively protects small ruminants against PPR. The ILRI thermotolerant PPR vaccine, produced through the Thermovac process, and Xerovac are both stable at ambient temperatures, even enduring spikes of 40°C.

This technology is **TAAT1 validated**.
  **8·7**
 Scaling readiness: idea maturity 8/9; level of use 7/9

Gender assessment **5**

Climate impact **5**

- ### Problem
- High mortality rates among small ruminants due to PPR.
  - Limited vaccine storage options hindering widespread use.
  - Economic losses estimated at US \$2.1 billion yearly.
  - Previous constraints in maintaining vaccine stability.
  - Restricted coverage of vaccination campaigns.

- ### Solution
- No need for cold storage, easing access and logistics.
  - Effective for up to two weeks without refrigeration.
  - Demonstrated efficacy in multiple countries against PPR.
  - Reduces storage costs, making it more affordable.
  - Vaccinates more animals in less time, enhancing disease control.

Cost: **\$\$\$ 0.5—1.0 USD** ROI: **\$\$\$**  
 Vaccine dose cost per animal

---

**IP**  
Open source / open access

**ILRI**  
INTERNATIONAL LIVESTOCK RESEARCH INSTITUTE

**International Livestock Research Institute (ILRI)**  
Tunde Amole

Technology originally documented by  
ProPAS

Commodities  
Small livestock

Sustainable Development Goals

+ 1 more

Categories  
Production, Inputs, Pesticide

Tested/adopted in

■ Tested & adopted  
■ Adopted  
■ Tested

Where it can be used

This technology can be used in the colored agro-ecological zones.

Target groups  
Breeders