

56 of over 198 countries

are now recognized as **PPR-free**



80%

of sheep and goat global population is at **risk of infection**



USD billion

of annual **economic losses** due to PPR



million

of **poor rural families** who depend on small ruminants are affected



in Africa, Asia, Europe and the Middle East **are affected**



of the animals exposed are at **risk of death**

USD **0.06**



The cost of the vaccine is **0.001%** of the average value of a goat



USD **996** million is the cost of the first **five-year programme** (2017-2021)

THANKS TO THE SUPPORT OF RESOURCES PARTNERS

Australia

Somalia

Belgium

Somalia

Canada

Somalia

European Commission

Djibouti, Ethiopia, Kenya, Somalia and Yemen

France

Global

Japan

Afghanistan, Somalia and South Sudan

Spain

Somalia and West Bank and Gaza Strip

Switzerland

Somalia

United Kingdom

Lebanon and Somalia

United Nations Office for the Coordination of Humanitarian Affairs

Yemen

United States of America

Pakistan and Somalia

World Bank

Burundi, Somalia and Yemen

#pestedespetitsruminants fao.org/ppr



Mapping achievements towards the eradication of Peste des petits ruminant (PPR)



A Peste des petits ruminant-free world by 2030 is achievable if we invest now in additional capacities of national veterinary services, in the provision of sensitive and rapid detection kits, in the supply of high-quality vaccines and in strong partnerships with all stakeholders.

FAO's achievements from 2015 to 2018

Regional economic communities are assisted in the formulation of **regional strategies** and countries are supported in the formulation and implemention of their **National Strategic Plans**

GEORGIA



650 000



28 veterinarians trained



Diagnostic training course in PPR testing and procurement of reagents

LEBANON -



534 000



110 Community-based Animal Health Workers, 79 veterinarians/veterinary technicians trained



Strengthen diagnostic capacity through training and procurement of equipment

SUDAN .



Carried out by others partners



Strengthened surveillance capacity and trained 108 public veterinarians



Procurement of equipment and reagents increasing vaccine production capacity

SOUTH SUDAN.



Carried out by others partners



Improved surveillance and early warning system



Diagnostic laboratory rehabilitated, properly equipped and functional

In Central African countries, > 40 000 detection kits

provided through the Commission Economique du Bétail, de la Viande et des Ressources Halieutiques

LIBERIA



50 000



Training on epidemiological investigation, monitoring and risk evaluation



Capacity building and confirmation of disease by laboratory tests

BURUNDI



> 3.1 milliion



Laboratory capacity improved



Equipment and reagents procured

Source: United Nations. Map No. 4045 Rev. 8.1. Updated on August 2018.

KENYA



5 million



139 field officers trained on disease reporting and over 1 900 reports produced



Support in training, equipment and reagents

COUNTRY	AFGHANISTAN	BURUNDI	ETHIOPIA	ERITREA	GEORGIA
SMALL RUMINANT POPULATION	21 897 million	> 3.1 million	51 670 million	6 043 million	0.653 million



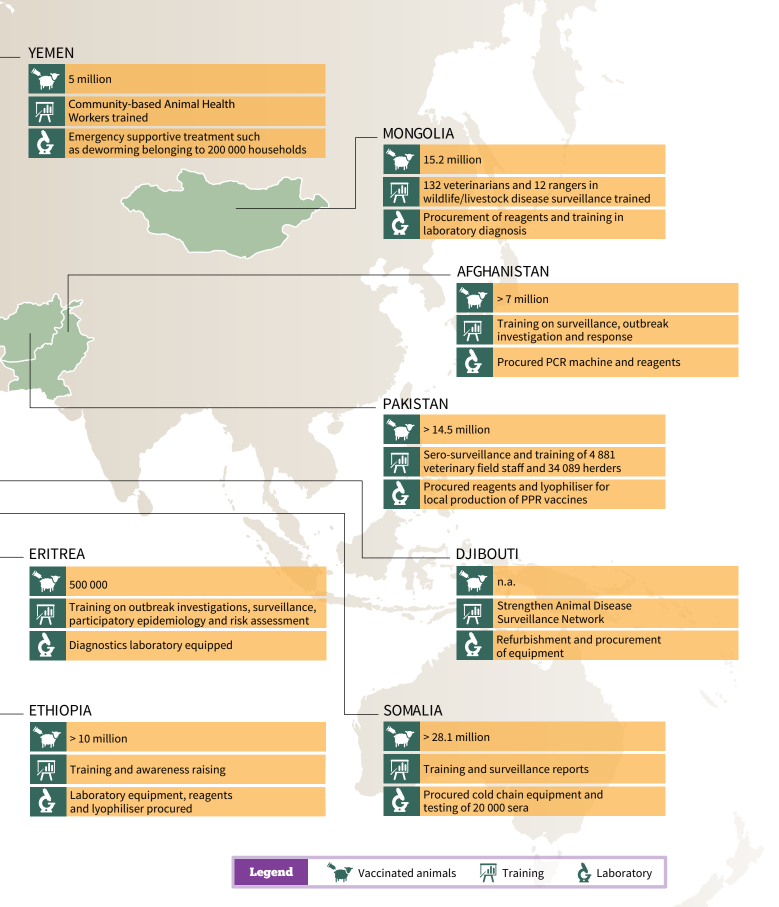






8%





KENYA	LEBANON	LIBERIA	MONGOLIA	PAKISTAN	SOMALIA	YEMEN	
46 682 million	0.805 million	0.608 million	53 million	100 million	30 000 million	18 464 million	

