



PREQUALIFICATION OF FOOT-AND-MOUTH DISEASE VACCINE

Product overview

Tradename	BIOAFTOGEN	
Manufacturer	Biogénesis Bagó S.A.	
www	https://www.biogenesisbago.com/en/	

Product image for the 120 ml Bioaftogen bottle







Country/region, National Regulatory Authority (NRA) or regional authority where product is registered/authorized and authorization reference:

Argentina, SENASA	
(Servicio Nacional de Sanidad y Calidad Agroalimentaria)	0095/E
South Korea, APQA	403-002
(Animal and Plant Quarantine Agency)	
Vietnam, Cục Thú y	BIB-04
(Department of Animal Health)	
Kuwait, PAAF	412/2020
(Public authority of Agriculture Affairs & Fish, Resources)	
Jordan	N/A
(The Hashemite Kingdom of Jordan Ministry of	
Agriculture Veterinary and Animal Health)	
Cambodia, GDAHP	FR02 016-1985/1121 BGC-GDAHP
(General Directorate of Animal Health and Production)	
Morocco,	AMM No 2272
(Minister of Agriculture, Maritime Fishing, Rural	
Development and Water and Forests and the	
Minister of Health and Social Protection)	
Israel,	9-308-29-20
(Veterinary Services and Animal Health –	
Ministry of Agriculture and Rural Development)	
Thailand, TFDA	2F 3/66 (B)
(Thailand Food and Drug Administration)	





Prequalification

Prequalification number: PQv22-001

Prequalification date: 13 Sep 2023

Prequalification status: Current

Product description

Target species	Cattle, buffaloes, pigs, sheep and goats.

Active ingredients:

Active ingredient	Potency per dose
O1 Campos	≥6 PD ₅₀ *
A24 Cruzeiro	≥6 PD ₅₀
A2001 Argentina	≥6 PD ₅₀

 $[*]PD_{50} - 50\%$ protective dose in cattle as described in the WOAH Terrestrial Manual.

Adjuvant	Mineral oil and saponin
Formulation	Oil emulsion
Shelf life	24 months
Shelf life after first opening	Use immediately after first opening.
Storage and transport	2°C – 8°C
	Protect from direct sunlight.
	Do not freeze.
Presentations	Polypropylene bottle
	50 ml (25 doses cattle, buffaloes and pigs, 50 doses sheep and goats)





	120 ml (60 doses cattle, buffaloes and pigs, 120 doses sheep and goats)
Indications	Active immunization against foot-and-mouth disease.
Onset of immunity	1 week
Duration of immunity	6 months after primo-vaccination, 12 months after subsequent booster doses.

DIVA (Differentiate Infected from Vaccinated Animals):

The inactivated foot-and-mouth disease virus antigens in BIOAFTOGEN are purified and do not contain sufficient amounts of non-structural proteins to induce an antibody response following administration of BIOAFTOGEN vaccine containing an amount of antigen corresponding to \geq 6 PD₅₀. Consequently, BIOAFTOGEN does not interfere with serological tests used for sero-surveillance of FMD virus circulation in vaccinated populations.

Primary vaccination schedule:

- Cattle and buffaloes: first vaccination at 8 12 weeks old.
 2 mL per dose by intramuscular (IM) injection on the upper neck behind and below the ear; or subcutaneous (SC) injection halfway up the neck behind the shoulder.
- Pigs: first vaccination at 4 8 weeks old.
 2 mL per dose by intramuscular (IM) injection, on the neck muscle immediately behind the ear.
- Sheep and goats: first vaccination at 4 –12 weeks old.
 1 mL per dose preferably by intramuscular (IM) injection on the neck muscle immediately behind the ear or in the rump; or subcutaneous (SC) injection on the neck muscle or in the armpit.

Revaccination:

6 months after primo-vaccination, 12 months after subsequent booster doses