

अनुसूचि- ४

परिच्छेद २ को कार्यक्रम नं. १५ को खण्ड (ग) सँग सम्बन्धित

खोप कर्तालाई उपलब्ध गराउनु पर्ने सामग्रीको विवरण

S No.	Logistic item	Packaging	FMD Vaccination	PPR Vaccination	HSBQ Vaccination	Swine fever Vaccination	Ranikhet Vccination	Other Vaccine for Epidemic control
A	Surgical Item							
1	Syringe	10 ml size	1 per 10 animal	1 per 30 animal	1 per 10 animal			
2	Syringe	5ml size	0	0	0	1 per 10 animal	1 per 500 birds	
3	Needle	18 gauze size	1 per animal	1 per 10 animal	1 per animal	1 per animal	0	
4	Spirit	100 ml bottle	1 per 500 animal	1 per 500 animal	1 per 500 animal	1 per 500 animal	0	
B	Non surgical Item							
5	Gloves	100 pcs pkt	1pcs per 10 animal	1pcs per 20 animal	1pcs per 10 animal	1pcs per 10 animal	1pcs per 100 birds	
6	Cotton	100 gm roll	1 per 500 animal	1 per 500 animal	1 per 500 animal	1 per 500 animal		
7	Phenyl/Disinfectant	1 litre pack	1 per 50 animal	1 per 50 animal	1 per 50 animal	1 per 50 animal		
8	Mask	100 pcs pkt	1pcs per 10 animal	1pcs per 20 animal	1pcs per 10 animal	1pcs per 10 animal	1pcs per 100 birds	
9	Diluent /Normal saline	500 ml bottle	as per necessity	as per necessity	as per necessity	as per necessity		
10	Dropper for Ranikhet	Pcs					1 per 10 birds	
11	Albendazole	30 ml phial					1-2 ml per bird	
12	Hand sanitizer	300 ml bottle	1 per vaccinator	1 per vaccinator	1 per vaccinator	1 per vaccinator	1 per vaccinator	
13	Hand Wash liquid soap	100 ml bottle	1 per vaccinator	1 per vaccinator	1 per vaccinator	1 per vaccinator	1 per vaccinator	
C	Stationary and Other item							
14	Vaccine Card	50s pkt	based on vaccine dose					
15	Vaccination Report Format	50s pkt	based on vaccine dose					
16	Permanent Marker	pcs	6 per vaccinator					
17	Record file Ring type	Pcs	3 per vaccinator					
18	Ball Pen	Pcs	6 per vaccinator					
19	Spiral Diary		2 per vaccinator					
20	Medium size Caarier bag		1 per vaccinator					
21	Cool Box		1 per vaccinator					
D	Miscellaneous	items	decided as per the requirement: sprayer, etc.					

Note: Items can be edited if required.

As per situation
and based
on disease
type and
species