

Biosecurity plan

Preventive biosecurity should be a natural part of daily work. Biosecurity routines do not need to be complicated to work; in fact, it is an advantage if they are easy to carry out. Ensure you have good routines that are followed by everyone concerned, staff as well as visitors. Discuss and decide which routines you will apply on your farm, then summarise them in this biosecurity plan.

Take a thorough walk around the farm and consider suitable measures to strengthen biosecurity. Walk both indoors and outdoors and involve your staff to more effectively discuss measures that are practically feasible. The checklist “Preventive biosecurity: Checklist for the egg sector” provides tips on measures and routines. Decide on a timeline for the agreed actions and then summarise them in this biosecurity plan.

Do you want to create a more detailed biosecurity plan than this template allows? Copy the information and supplement it in your own farm-adapted biosecurity plan. The plan should be updated at least annually.

Date and company

The biosecurity plan was written by

Scheduled date for follow-up (suggested in about one month)

Scheduled date for updating (suggested in one year)

Signature

No measure provides full protection.

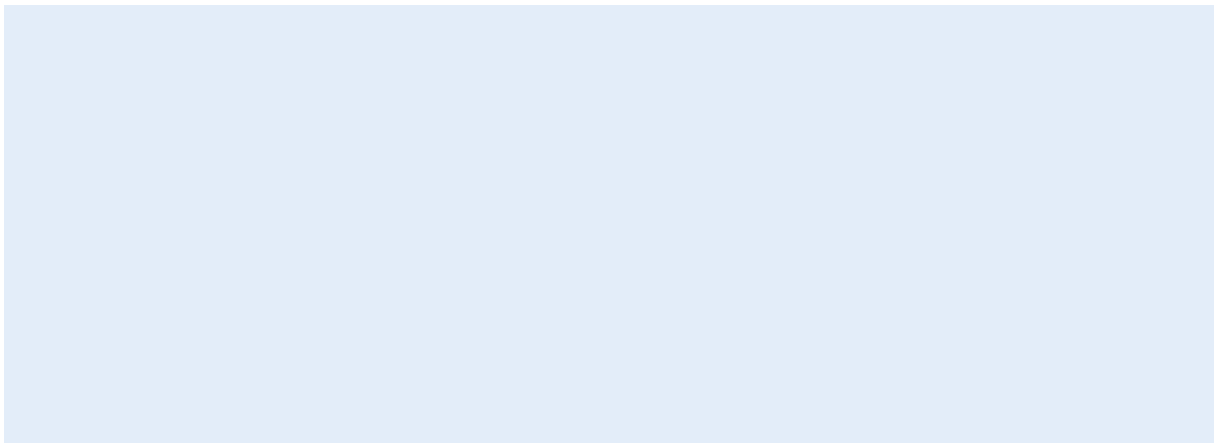
But each individual measure, big or small, reduces the overall risk that your layers will be affected by an infectious disease.

Biosecurity plan

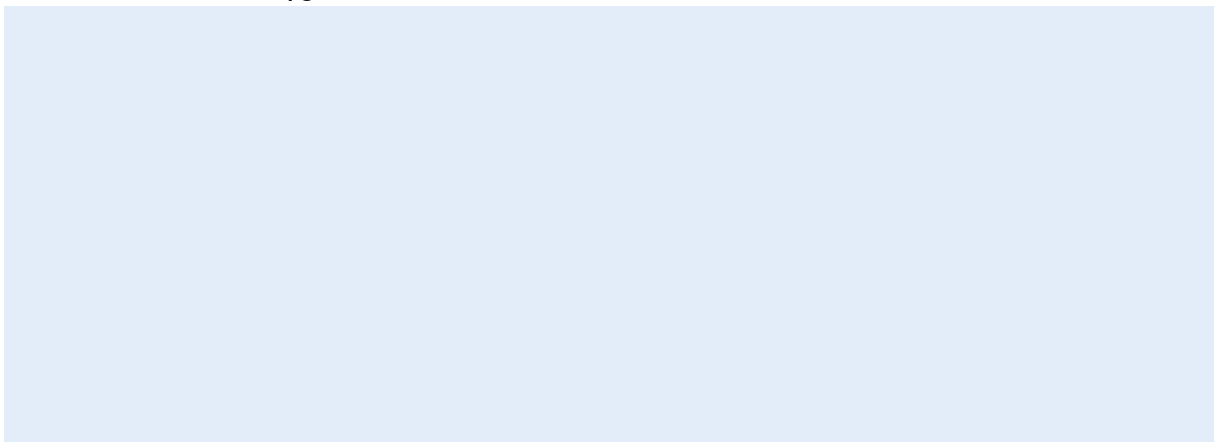


BIOSECURITY ROUTINES

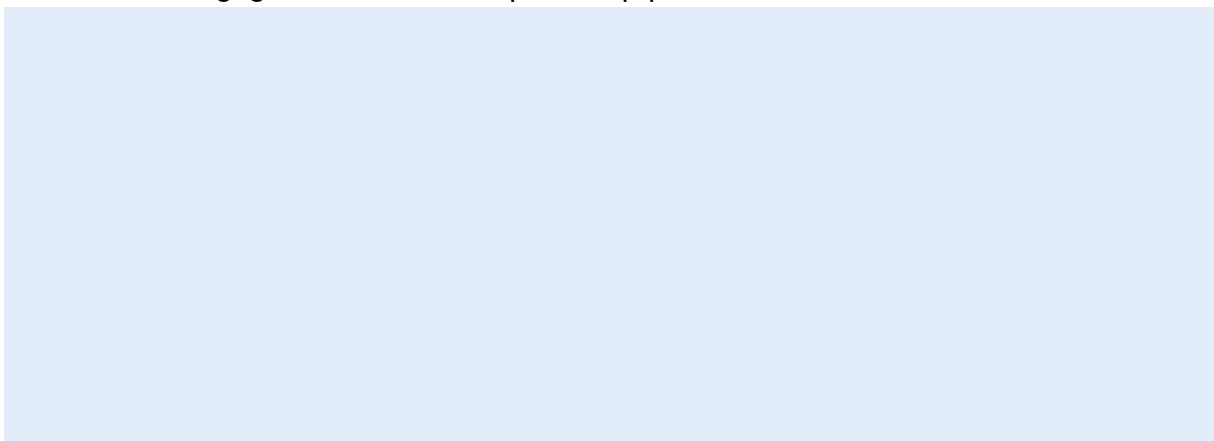
Routines at the outer hygiene barrier



Routines at the inner hygiene barrier



Routines for bringing in materials such as pallets, equipment, containers, etc.



Biosecurity plan



Biosecurity rules for staff

[Empty light blue box for biosecurity rules for staff]

Routines for visitors, both before the visit and during the visit

[Empty light blue box for routines for visitors]

Routines for drivers of the egg truck and feed truck respectively

[Empty light blue box for routines for drivers of the egg truck and feed truck]

Biosecurity plan



Europeiska jordbruksfonden för
landsbygdsutveckling. Europa
investerar i landsbygdsområden

Routines for cleaning and disinfection of exposed surfaces and materials/products

Blank area for writing routines for cleaning and disinfection of exposed surfaces and materials/products.

Routines for sick and dead layers

Blank area for writing routines for sick and dead layers.

Routines for pest control

Blank area for writing routines for pest control.

Biosecurity plan



Europeiska jordbruksfonden för
landsbygdsutveckling. Europa
investerar i landsbygdsområden

Other routines

Blank light blue rectangular area for text input.

Blank light blue rectangular area for text input.

Blank light blue rectangular area for text input.

Blank light blue rectangular area for text input.

Biosecurity plan



Hygiene barriers	RESPONSIBLE	DEADLINE	
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
Indoor environment (packing room, staff room, cold room, etc.)			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>

Biosecurity plan



Outdoor areas and verandas	RESPONSIBLE	DEADLINE	
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>

Biosecurity plan



Draw a map of the farm or print a digital map/aerial photo, for example from Google Maps. Mark driving routes for the egg truck, feed truck, manure truck, carcass collection truck, staff cars and similar. Also mark high-risk areas where there are additional requirements for disinfection or other measures.

Consider whether you can optimise driving routes or other risk areas from a biosecurity perspective.

