

INTERACTIVE REGISTERS OF DISINFECTION AND USE OF DISINFECTANTS, TRANSPORT VEHICLES ENTERING THE FARM, ENTRANCES TO POULTRY HOUSES, AND DAILY INSPECTIONS OF THE POULTRY FLOCK









MAIN KEY POINTS:

- Interactive registers are useful tools for data collection of biosecurity measures during daily on-farm operations.
- This data can be a good basis for the discussion and sharing experiences during meetings with other Stakeholders or coaching sessions with the biosecurity Advisor (coach), which is crucial for running a business.

In Poland, from 2022 according to the national law regulation (which refers to HPAI), it became obligatory to keep records of the movement of transport units for poultry, eggs, feed, or carcasses and visitors entering the farm as well as for disinfection and rodent control programs, as a part of the biosecurity plan.







The General Veterinary Inspectorate issued templates - forms to be filled out to help with this data collection:

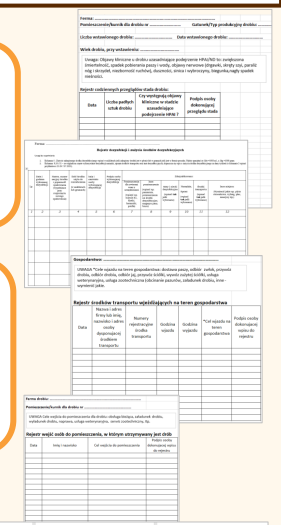
- (1) register of disinfection and the use of disinfectants,
- (2) register of transport units entering the farm,
- (3) register of entries to the poultry house,
- (4) register of daily flock inspections,
- (5) register of rodent monitoring and control program.



INTERACTIVE REGISTERS OF DISINFECTION AND USE OF DISINFECTANTS, TRANSPORT VEHICLES ENTERING THE FARM, ENTRANCES TO POULTRY HOUSES, AND DAILY INSPECTIONS OF THE POULTRY FLOCK

The registers are WORD or EXCEL files with free access and can be downloaded from the Veterinary Inspection web page and printed and adapted to each farm and kept as register books or in digital form.

The collected data for identification and description of any activity in the above aspects and used products for disinfection or deratization (date, time, activity, product, dosage, place, signature, etc.) are checked by Veterinary Inspection during official audits.









Program munitoremunia i avadenania grynnai ve fermie drebbie 1. Narwa whichdia infra gepodenna, ve która umyanya na drib!	4. W manch estimati programs memberwama i zradziana grumi na finnie debin, nahoji gramaliki pamjore his filmov, potronieninjan milaju trada na grocena. Nahoji senjanje trada na grocena nahoji senjanje nahoji trada na grocena nahoji senjanjem trada na membenji na oznavanjem na potroni senjanjem trada na potroni na potroni senjanjem na grocena nahoji jaki na 7 vjejania. Na usobne na membenji jaki na 7 vjejania. Na usobne na membenji na potroni na						Reject peopletie unel-terreprojects one programation de terreproject Data peopletie Namero risco destruccionels et Car Car Pedra moder				
General To productor data summaras y productor	desty sacy in	oth na neverates budyables, natomized we Alone density section — nation in provision or nationalism and metaphs man wrong	vegitt moins v	chety'd pulisphi	mechanicme	dacji dentyzacyju lah vykosac dentyzaci	the systems took his insected of control of the con	umpelico no freder	trefie TAKNE	dekentjarij przepladu racji dentyracjiych lab rokeniani	
2. Volum (yyprom) go uno uni a) va paparana.	I. Property date	Complet Horsess v popularitete	Frienzeit			-	"Dentymija" eraz kto ją vykosał			destyracja	
Schemetroma majdo firmy, w kniejem ubsyrmaje nię debb z manaczoną lekalizacją stary deszyjnoją do kona ok manacają:	Des saloge	Name minginesps property of descriptory	L'opsionais méspinege propuets (v granch let-mistrate	natespinents conference	Tennia Wadaold salapinnego prepunes						
			-	_	_						
	-		_	_	_						
			_								
	-		_	_							
	-		_	_							
			_	_							
1		1									

These databases can be also used for other purposes since the quick analysis in a computer help Farmers to optimize farm activities and find gaps in the implementation of biosecurity practices.



For more information:

- NETPOULSAFE project: https://www.netpoulsafe.eu





The NetPoulSafe project, is funded by the EU Research and Innovation Programme Horizon 2020 under Grant Agreement n. 101000728