

ESVAC state of play

ESVAC stakeholders meeting, 3 March 2015

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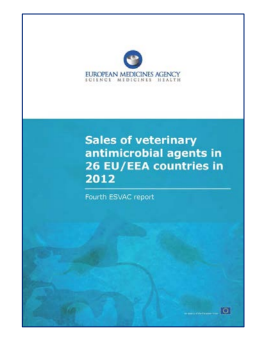






ESVAC overall collection of data

2013 report on going as previous years Data from 26 Member States Will be published in October 2015 New IT tools available during 2015







Web based collection of data

	Home Admin -		torren Logou
\bigcirc			
Year	2012	File Second	Import new sales dataset
Country		File input Browse	
	Answer questionnaire	Product CSV file	Import CSV
	Upload sales dataset	Browse	
		Ingredient CSV file	
	View validated PCU	Browse	
30	0/10/2014 17:13:26 xls 🕑	Sales CSV file	
3(0/10/2014 17:11:09 xls 9	Browse	
		Please select and upload all the above files.	Upload all
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- No impact for external stakeholders
- Same model will continue.

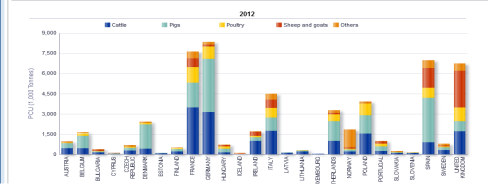




Business intelligence

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		DENN	1ARK	410	1,808	105	2	34	0	66	2,424
		ESTO	NIA	61	43	17	6	0	0	4	131
		FINL	ND	222	171	65	11	13	0	30	511
		FRAN	CE	3,465	1,855	1,146	665	234	52	200	7,618
		GERN	1ANY	3,129	3,957	903	144	20	0	185	8,338
		HUNG	GARY	144	277	180	96	0	0	31	727
		ICEL/	ND	19	6	5	47	7	0	31	116
		IREL	ND	1,007	267	83	304	36	0	28	1,725
		ITAL	(1,746	991	715	611	195	33	210	4,500
		LATV	IA	109	33	15	0	0	0	5	162
		LITH	JANIA	206	75	45	6	0	0	7	339
		LUXE	MBOURG	37	11	0	0	0	0	2	50
		NETH	ERLANDS	991	1,475	496	99	46	3	169	3,279
		NOR	VAY	221	127	66	101	1,321	0	14	1,851
		POLA	ND	1,542	1.345	901	18	. 0	0	102	3,908
		PORT	UGAL	237	343	199	177	9	8	22	996
		SLOV	AKIA	99	49	51	33	0	0	2	235
		SLOV	ENIA	100	26	35	12	1	0	10	183
		SPAI		881	3,321	728	1,459	274	75	258	6,996
		SWEE		304	202	81	51	0	0	145	783
				1.709	733	1.040	2,700	172	0	395	6,749
		Tota			18,724	7,295		2,384	-		55,421

Figure 2. PCU (in 1,000 tonnes) of the various food-producing animal species, including horses, by country, for 2012 and 2011 Time run: 06/02/2015 11:12:28



- Will be available to the general public during 2015
- Simplified version of the report
- Will allow for selecting data per country etc.
- Same level of confidentiality of the data as for printed report.





Principles for assignment of technical units of measurement

- Principles will be published on the web for consultation (2 months).
- DDDA (defined daily dose for animals) and DCDA (defined course dose for animals) will be published on the EMA web page once agreed by expert group.





Collecting data per species

- Stimulate/support monitoring of consumption data by species. Encourage more countries on the collection of data from farms
- Harmonisation of protocols (inclusion criteria...) in order to obtain harmonised data. Can be used also for representative systems.
- Obtain data to calculate representative farm sample size
- Estimation of workload





Collecting data per species

Current status:

- 2014 template and protocol tested in pig farms (not representative).
- Seven countries have systems in place to collect data by animal species (some non-governmental).

Challenges:

- Provide model (including specifications) for species collection of data as soon as possible.
- Ensure that current systems (official and non-governmental) are harmonised and contain all data required by ESVAC .





Conclusion

- Overall sales collection consolidated, will continue in the future.
- New IT tools that will allow for easier and better collection and analysis of data.
- Units of measurement will open up possibilities for better analysis of data.
- Further discussions required on model per animal species.
- ESVAC data used in e.g. JIACRA, reflection papers and many scientific publications.

