

**Six-Monthly Report:** Presence/Absence ▶ Absent diseases ▶ Reporting Detail ▶ Present diseases ▶ Unreported Diseases ▶ **Review and Submit** ▶ Confirmation

**Period:** Jul-Dec 2008 | **Animal:** Terrestrial and Aquatic | **Editing:** Previously submitted report

## Review Report



Printable version  
(PDF Format)

Save report data  
to your hard disk   
(XML format)

### SIX-MONTHLY REPORT ON THE NOTIFICATION OF THE ABSENCE OR PRESENCE OF OIE-LISTED DISEASES

OIE Ref: 46370, Report Period: Jul-Dec 2008 Country: Israel

#### Report Summary

Animal type	Aquatic and terrestrial	Date of report	10/08/2008
Submitted	Yes	Report Period:	Jul-Dec 2008
Name of Sender of the report	Michel Bellaiche	Address	post office box 12 BEIT DAGAN 50250
Position	Epidemiologist	Telephone	+972(3)9681761
Fax	+972(3)9681761	Email	michelb@moag.gov.il
Entered by	Michel Bellaiche		

#### 1. Summary on OIE-listed diseases/infections present in Israel

OIE-Listed disease	occurrence	Serotype(s)	New outbreaks	Total outbreaks	Species	Control Measures	Routine Vaccinated	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Bluetongue	+	4, 16, 24, Not	10	10	***	* Qf Cn		Animals	...	...	...	...	...	...

		Sampled																	
					ovi	V	1720	Animals	3020	77	33	0	0	...					
					bov			Animals	250	80	12	...	...	...					
					cap			Animals	1500	...	...	...	...	...					
Leptospirosis	+	No	11	11	***	*		Animals	...	...	...	...	...	...					
					bov	Qf M GSu TSu Qi V T	5347	Animals	...	...	...	...	...	...					
					buf	Qf M GSu Qi		Animals	...	...	...	...	...	...					
					can	V T	...	Animals	...	...	...	...	...	...					
					cap	Qf		Animals	...	...	...	...	...	...					
					cer	Qf		Animals	...	...	...	...	...	...					
					o/c	Qf		Animals	...	...	...	...	...	...					
					ovi	Qf		Animals	...	...	...	...	...	...					
					sui	Qf		Animals	...	...	...	...	...	...					
Q fever	+	No	3	3	***	* GSu TSu		Animals	...	...	...	...	...	...					
					bov	T Cn		Animals	...	...	...	...	...	...					
					cap	Qf V T Cn	2210	Animals	...	...	...	...	...	...					
					o/c	Qf T Cn		Animals	...	...	...	...	...	...					
					ovi	Qf V T Cn	8220	Animals	...	...	...	...	...	...					
Rabies	+	RABV	9	9	***	* GSu		Animals	...	...	...	...	...	...					
					bov	Qi V	6287	Animals	...	...	...	...	...	...					
					buf	Qi		Animals	...	...	...	...	...	...					
					can	Qf Te V	81801	Animals	...	4	1	...	...	...					
					cap	Qi V	283	Animals	...	...	...	...	...	...					
					cml	Qi V	100	Animals	...	...	...	...	...	...					
					equ	Qf Qi V	540	Animals	...	...	...	...	...	...					
					fel	Qf V	...	Animals	...	...	...	...	...	...					

					o/c	Qi		Animals	...	...	...	...	...	...
					ovi	Qi		Animals	...	1	...	...	...	...
					fau	Qf M V Cr	350000	Animals	...	4	2	...	...	...
Paratuberculosis	+	...	...	...	***	* Qf Qi	...	Animals	...	...	...	...	...	...
		...	...	...	bov	M Te GSu		Animals	...	...	...	...	...	...
Trichinellosis	+	...	...	...	***	*	...	Animals	...	...	...	...	...	...
		...	...	...	sui	GSu		Animals	...	...	...	...	...	...
		...	...	...	fau	GSu		Animals	...	...	...	...	...	...
Brucellosis (Brucella melitensis)	+	No	5	5	***	* Qf GSu Qi		Animals	...	...	...	...	...	...
					bov	M Te Sp		Animals	...	...	...	...	...	...
					buf	M Te Sp		Animals	...	...	...	...	...	...
					cap	M Te Sp V	8742	Animals	...	...	...	...	...	...
					o/c	M Te Sp		Animals	...	...	...	...	...	...
					ovi	M Sp V	39025	Animals	...	...	...	...	...	...
West Nile Fever	+	No	20	20	***	*	...	Animals	...	...	...	...	...	...
					avi	Te GSu Qi S Cn		Animals	...	...	...	...	...	...
					equ	Te GSu T Cn		Animals	...	4	...	...	...	...
					fau	Te GSu T Cn		Animals	...	...	...	...	...	...
Bovine anaplasmosis	+	No	9	9	***	*		Animals	...	...	...	...	...	...
					bov	GSu V T Cn	9528	Animals	...	...	...	...	...	...
Bovine babesiosis	+	No	34	34	***	*		Animals	...	...	...	...	...	...
					bov	GSu V T Cn	4113	Animals	...	...	...	...	...	...



						Cn											
Avian infectious bronchitis	+	No	45	45	avi	* Qf M GSu V	...	Animals	...	...	...	...	...	...	...	...	...
Fowl cholera	+	No	24	24	***	* Qf M GSu Sp	...	Animals	...	...	...	...	...	...	...	...	...
					avi	V T	...	Animals	...	...	...	...	...	...	...	...	...
Infec bursal disease (Gumboro)	+	No	16	16	avi	* Qf M GSu V	...	Animals	...	...	...	...	...	...	...	...	...
Mycoplasmosis (M. gallisepticum)	+	No	1	1	***	* Qf	...	Animals	...	...	...	...	...	...	...	...	...
					avi	M Te GSu Qi S Z Vp T		Animals	...	...	...	...	...	...	...	...	...
Avian chlamydiosis	+	...	...	...	avi	* Qf GSu T		Animals	...	...	...	...	...	...	...	...	...
Turkey rhinotracheitis	+	No	5	5	avi	Te GSu V	...	Animals	...	...	...	...	...	...	...	...	...
Acarapisosis of honey bees	+	...	...	...	api	* Qf GSu T		Animals	...	...	...	...	...	...	...	...	...
American foulbrood of honey bees	+	...	...	...	api	* Qf GSu T		Animals	...	...	...	...	...	...	...	...	...
European foulbrood of honey bees	+	...	...	...	api	* Qf GSu T		Animals	...	...	...	...	...	...	...	...	...
Varroosis of honey bees	+	...	...	...	api	* Qf GSu Cn		Animals	...	...	...	...	...	...	...	...	...
Leishmaniosis	+	No	4	4	can	* GSu T		Animals	...	4	...	...	...	...	...	...	...
Koi herpesvirus disease	+	...	...	...	pis	* Qf M Te GSu Z V	...	Animals	...	...	...	...	...	...	...	...	...

**2. OIE-listed diseases absent in Israel during the reporting period or never reported.**

**Multiple species**

Disease:	Date of last occurrence	Species	Control Measures	Routine Vaccinated
Foot and mouth disease	02/2008	***	* Qf GSu Qi	...
		bov	M Te V	316741
		buf	V	300
		cap	V	46467
		cml	V	80
		ovi	V	224360
		sui	V	10070
		fau	Te	
Vesicular stomatitis	0000	***	* Qf	...
		bov	GSu Cn	
		buf	GSu Cn	
		cap	Cn	
		cml	GSu Cn	
		equ	GSu Cn	
		o/c	Cn	
		ovi	Cn	
		sui	Cn	
Rift Valley fever	0000	***	* Qf	...
		bov	M GSu S Cn	
		buf	M GSu S Cn	
		cap	M GSu S Cn	
		cml	S Cn	
		o/c	M GSu S Cn	
		ovi	M GSu S Cn	
		fau	M GSu	
Anthrax	11/2007	***	*	...
		bov	GSu V T Cn	630
		buf	GSu	
		cap	GSu	

		cml	GSu	
		o/c	GSu	
		ovi	GSu	
		fau	GSu	
Aujeszky's disease	0000	***	*	...
		sui	Qf GSu	
		fau	Qf	
Echinococcosis/hydatidosis	04/2008	***	*	...
		bov	Qf M Te T	
		buf	Qf M Te T	
		cap	Qf M Te T	
		o/c	Qf M Te T	
		ovi	Qf M Te T	
		sui	Qf	
Heartwater	0000	***	*	...
		bov	GSu T Cn	
		buf	GSu T Cn	
		cap	GSu T Cn	
		o/c	GSu T Cn	
		ovi	GSu T Cn	
New world screwworm ( <i>Cochliomyia hominivorax</i> )	0000	***	* T Cn	...
		bov	Qf M GSu Qi	
		cap	Qf M GSu Qi	
		o/c	Qf M GSu Qi	
		ovi	Qf M GSu Qi	
		sui	Qf M GSu Qi	
Old world screwworm ( <i>Chrysomya bezziana</i> )	0000	***	* T Cn	...
		bov	Qf M GSu Qi	
		cap	Qf M TSu Qi	
		o/c	Qf M TSu Qi	
		ovi	Qf M Qi	

Brucellosis (Brucella abortus)	1984	***	* Qf	...
		bov	M Te GSu TSu Qi S V	25996
		buf	Te GSu Qi S V	300
		cap	GSu S	
		cml	S	
		o/c	GSu S	
		ovi	GSu S	
		sui	S	
Brucellosis (Brucella suis)	0000	***	*	...
		sui	Qf GSu	
Crimean Congo haemorrhagic fever	0000	***	Cn	...
Rinderpest	1983	***	* Vp	...
		bov	Qf M Te GSu Qi S	
		buf	Qf M Te GSu Qi S	
		fau	Qf Te	
Tularemia	0000	***	Qf	...
Japanese encephalitis	0000	***	*	...
		equ	Qf GSu Cn	

### Cattle

Disease:	Date of last occurrence	Species	Control Measures	Routine Vaccinated
Contagious bovine pleuropneumonia	1941	***	* S	...
		bov	Qf GSu	
		buf	Qf GSu	
Lumpy skin disease	11/2007	***	* Sp	...
		bov	Qf M Te GSu Qi V Cn	66394
		buf	Qf GSu Qi	
Bovine genital campylobacteriosis	1959	***	* GSu	...
		bov	Qf TSu T	
		buf	Qf T	
		ovi	T	

		fau	Qf	
Bovine tuberculosis	09/1999	***	* Vp	...
		bov	Qf Te GSu TSu S	
		buf	Qf Te GSu TSu S	
		cap	S	
		o/c	S	
		ovi	S	
Haemorrhagic septicaemia	1948	***	* Qf GSu	...
Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis	10/2007	bov	* Qf M GSu V	...
Trichomonosis	1959	bov	* Qf Sp	
Trypanosomosis	06/2006	***	*	...
		bov	TSu	
Bovine spongiform encephalopathy	05/2002	bov	* Qf M Te GSu TSu Qi Sp	
Malignant catarrhal fever (Wildebeest only)	0000	fau	* Qf	

### Sheep/Goats

Disease:	Date of last occurrence	Species	Control Measures	Routine Vaccinated
Peste des petits ruminants	02/2006	***	*	...
		cap	Qf M GSu Qi V	45518
		o/c	Qf M GSu Qi	
		ovi	Qf M GSu Qi V	223776
		fau	Qf	
Sheep pox and goat pox	05/2008	***	* Qf	...
		cap	M GSu Qi	
		o/c	M GSu Qi	
		ovi	M GSu Qi V	221144
Ovine epididymitis (Brucella ovis)	0000	ovi	* Qf GSu TSu	
Contagious agalactia	03/2008	***	* Qf M Te GSu Qi Sp	...
Contagious caprine pleuropneumonia	0000	cap	* Qf	
Nairobi sheep disease	0000	***	*	...
Salmonellosis (S. abortusovis)	1960	ovi	* Qf GSu	

<b>Swine</b>				
<b>Disease:</b>	<b>Date of last occurrence</b>	<b>Species</b>	<b>Control Measures</b>	<b>Routine Vaccinated</b>
Swine vesicular disease	0000	***	* Qf	...
		sui	GSu	
African swine fever	0000	***	* Qf	...
		sui	GSu	
Classical swine fever	1948	***	* Qf Vp	...
		sui	GSu	
Porcine cysticercosis	0000	sui	* GSu Cr	
Porcine reproductive and respiratory syndrome	0000	sui	* Qf GSu	
Nipah virus encephalitis	0000			
<b>Equidae</b>				
<b>Disease:</b>	<b>Date of last occurrence</b>	<b>Species</b>	<b>Control Measures</b>	<b>Routine Vaccinated</b>
African horse sickness	1944	***	* Qf	...
		equ	GSu Cn	
Contagious equine metritis	0000	equ	* Qf GSu	
Dourine	1952	equ	* Qf GSu TSu T	
Equine infectious anaemia	0000	equ	* Qf TSu Cn	
Equine influenza	02/2007	equ	* Qf GSu T Cn	
Equine rhinopneumonitis	04/2008	equ	* Qf GSu Qi V T	...
Glanders	1951	equ	* Qf GSu	
Venezuelan equine encephalomyelitis	0000	equ	* Qf GSu Cn	
Equine encephalomyelitis (Eastern)	0000	equ	* Qf GSu Cn	
Equine encephalomyelitis (Western)	0000	equ	* Qf GSu Cn	
<b>Lagomorphs</b>				
<b>Disease:</b>	<b>Date of last occurrence</b>	<b>Species</b>	<b>Control Measures</b>	<b>Routine Vaccinated</b>
Myxomatosis	0000	***	Qf	...
Rabbit haemorrhagic disease	07/2006	***	Qf	...

<b>Birds</b>				
<b>Disease:</b>	<b>Date of last occurrence</b>	<b>Species</b>	<b>Control Measures</b>	<b>Routine Vaccinated</b>
Highly pathogenic avian influenza	01/2008	***	* Qf Te GSu Qi S Z	...
		avi	M Vp	
		fau	Cr	
Newcastle disease	06/2008	***	* Qf Te GSu	...
		avi	M Qi S V	...
Avian infectious laryngotracheitis	2005	avi	* Qf M TSu V	...
Duck virus hepatitis	1959	avi	* Qf GSu S Vp	
Fowl typhoid	1993	avi	* Qf M Te GSu TSu Qi S Vp	
Marek's disease	05/2008	avi	* Qf M GSu V	...
Pullorum disease	1937	avi	* Qf M Te GSu TSu Qi S Vp	
Avian mycoplasmosis (M.synoviae)	04/2008	avi	Qf M Te GSu	
Low pathogenic avian influenza (poultry)	0000	avi	* Qf M Te GSu TSu Qi S Vp	
<b>Bees</b>				
<b>Disease:</b>	<b>Date of last occurrence</b>	<b>Species</b>	<b>Control Measures</b>	<b>Routine Vaccinated</b>
Tropilaelaps infestation of honey bees	0000	api	Qf	
Small hive beetle infestation (Aethina tumida)	0000	api	* Qf	
<b>Other</b>				
<b>Disease:</b>	<b>Date of last occurrence</b>	<b>Species</b>	<b>Control Measures</b>	<b>Routine Vaccinated</b>
Camelpox	0000	cml	*	
<b>Fish</b>				
<b>Disease:</b>	<b>Date of last occurrence</b>	<b>Species</b>	<b>Control Measures</b>	<b>Routine Vaccinated</b>
Viral haemorrhagic septicaemia	0000	***	*	...
		pis	Qf	
Spring viraemia of carp	0000	***	*	...
		pis	Qf Te GSu Qi S Z Vp	

Infectious haematopoietic necrosis	0000	***	*	...
		pis	Qf	
Epizootic haematopoietic necrosis	0000	***	*	...
		pis	Qf	
Infectious salmon anaemia	0000	pis	Qf	
Epizootic ulcerative syndrome	0000	pis	Qf	
Gyrodactylosis ( <i>Gyrodactylus salaris</i> )	0000	pis	Qf	
Red sea bream iridoviral disease	0000	pis	Qf	

### Molluscs

Disease:	Date of last occurrence	Species	Control Measures	Routine Vaccinated
Infection with <i>Bonamia ostreae</i>	0000	mol	Qf	
Infection with <i>Bonamia exitiosa</i>	0000	mol	Qf	
Infection with <i>Marteilia refringens</i>	0000	mol	Qf	
Infection with <i>Perkinsus marinus</i>	0000	mol	Qf	
Infection with <i>Perkinsus olseni</i>	0000	mol	Qf	
Infection with <i>Xenohalotis californiensis</i>	0000	mol	Qf	
Abalone viral mortality	0000	mol	Qf	

### Crustaceans

Disease:	Date of last occurrence	Species	Control Measures	Routine Vaccinated
Taura syndrome	0000	cru	Qf	
White spot disease	0000	cru	Qf	
Yellow head disease	0000	cru	Qf	
Spherical baculovirosis ( <i>Penaeus monodon</i> -type baculovirus)	0000	cru	Qf	
Tetrahedral baculovirosis ( <i>Baculovirus penaei</i> )	0000	cru	Qf	
Infectious hypodermal and haematopoietic necrosis	0000	cru	Qf	
Crayfish plague ( <i>Aphanomyces astaci</i> )	0000	cru	Qf	
White tail disease	0000	cru	Qf	
Infectious myonecrosis	0000	cru	Qf	

### 3. Detailed quantitative information for OIE-listed diseases/infections present in Israel.

#### Disease information by State by month from Jul-Dec 2008

##### Bluetongue

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			...	...								
Aug			...	...								
Sep			...	...								
Oct			...	...								
Nov	HADAROM	24, 4	5	5	bov	Animals	...	...	...	...	...	...
					ovi	Animals	2420	62	29	0	0	...
	HAMERKAZ	24	1	1	ovi	Animals	200	14	4	0	0	...
		Not Sampled	1	1	ovi	Animals	400	1	0	0	0	...
	HAZAFON	16, 4	3	3	bov	Animals	250	80	12	...	...	...
					cap	Animals	1500	...	...	...	...	...
Dec	HADAROM	24, 4	0	3	bov	Animals	...	...	...	...	...	...
					ovi	Animals	...	...	...	...	...	...
	HAMERKAZ	24	0	1	ovi	Animals	...	...	...	...	...	...
	HAZAFON	16	0	1	bov	Animals	...	...	...	...	...	...

##### Leptospirosis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	JEHUDA & SAMARIA	No	1	1	bov	Animals	...	...	...	...	...	...
Aug	HADAROM	No	1	1	bov	Animals	...	...	...	...	...	...
Sep	HAZAFON	No	1	1	bov	Animals	...	...	...	...	...	...
Oct	HAZAFON	No	1	1	bov	Animals	...	...	...	...	...	...
Nov	HADAROM	No	1	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	3	4	bov	Animals	...	...	...	...	...	...

Dec	HADAROM	No	0	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	2	2	bov	Animals	...	...	...	...	...	...
	JEHUDA & SAMARIA	No	1	1	bov	Animals	...	...	...	...	...	...

#### Q fever

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HAMERKAZ	No	1	1	bov	Animals	...	...	...	...	...	...
Aug	HAMERKAZ	No	1	1	ovi	Animals	...	...	...	...	...	...
Sep			...	...								
Oct	HADAROM	No	1	1	bov	Animals	...	...	...	...	...	...
Nov			...	...								
Dec			...	...								

#### Rabies

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	JEHUDA & SAMARIA	RABV	1	1	fau	Animals	...	1	1	...	...	...
Aug			...	...								
Sep	HAZAFON	RABV	2	2	can	Animals	...	2	...	...	...	...
Oct	HAZAFON	RABV	2	2	ovi	Animals	...	1	...	...	...	...
					can	Animals	...	1	1	...	...	...
	JEHUDA & SAMARIA	RABV	1	1	fau	Animals	...	1	1	...	...	...
Nov	HAZAFON	RABV	3	3	can	Animals	...	1	...	...	...	...
					fau	Animals	...	2	...	...	...	...
Dec			...	...								

#### Bovine anaplasmosis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HAZAFON	No	2	2	bov	Animals	...	...	...	...	...	...
Aug	HAZAFON	No	1	1	bov	Animals	...	...	...	...	...	...

Sep	HAZAFON	No	3	3	bov	Animals	...	...	...	...	...	...
Oct	HAZAFON	No	2	3	bov	Animals	...	...	...	...	...	...
	JEHUDA & SAMARIA	No	1	1	bov	Animals	...	...	...	...	...	...
Nov			...	...								
Dec			...	...								

### Bovine babesiosis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HAZAFON	No	9	9	bov	Animals	...	...	...	...	...	...
Aug	HAZAFON	No	5	10	bov	Animals	...	...	...	...	...	...
Sep	HAIFA	No	7	13	bov	Animals	...	...	...	...	...	...
Oct	HADAROM	No	1	1	bov	Animals	...	...	...	...	...	...
	HAIFA	No	1	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	6	12	bov	Animals	...	...	...	...	...	...
Nov	HAZAFON	No	3	11	bov	Animals	...	...	...	...	...	...
Dec	HAZAFON	No	2	9	bov	Animals	...	...	...	...	...	...

### Enzootic bovine leukosis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HAIFA	No	1	1	bov	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	bov	Animals	...	...	...	...	...	...
	YERUSHALAYIM	No	0	1	bov	Animals	...	...	...	...	...	...
Aug	HAZAFON	No	3	3	bov	Animals	...	...	...	...	...	...
Sep	HADAROM	No	1	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	0	1	bov	Animals	...	...	...	...	...	...
Oct			...	...								
Nov	HADAROM	No	1	1	bov	Animals	...	1	...	...	...	...
	HAZAFON	No	1	1	bov	Animals	...	1	...	...	...	...
	YERUSHALAYIM	No	1	1	bov	Animals	...	1	...	...	...	...
Dec			...	...								

### Theileriosis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			...	...								
Aug	HAZAFON	No	1	2	bov	Animals	...	...	...	...	...	...
Sep	HAZAFON	No	3	4	bov	Animals	...	...	...	...	...	...
Oct	HAZAFON	No	2	8	bov	Animals	...	...	...	...	...	...
Nov	HAZAFON	No	4	5	bov	Animals	...	...	...	...	...	...
Dec	HAZAFON	No	2	2	bov	Animals	...	...	...	...	...	...

#### Enzootic abortion (chlamydiosis)

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			...	...								
Aug	HAIFA	No	1	1	ovi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	ovi	Animals	...	...	...	...	...	...
Sep	HADAROM	No	2	2	ovi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	ovi	Animals	...	...	...	...	...	...
	HAZAFON	No	3	3	ovi	Animals	...	...	...	...	...	...
Oct	HADAROM	No	1	1	ovi	Animals	...	...	...	...	...	...
	HAZAFON	No	1	1	ovi	Animals	...	...	...	...	...	...
	YERUSHALAYIM	No	1	1	cap	Animals	...	...	...	...	...	...
Nov	YERUSHALAYIM	No	1	1	ovi	Animals	...	...	...	...	...	...
Dec	HAMERKAZ	No	1	1	ovi	Animals	...	...	...	...	...	...
	HAZAFON	No	1	1	ovi	Animals	...	...	...	...	...	...

#### Scrapie

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HADAROM	No	0	1	ovi	Animals	...	...	...	...	...	...
Aug			...	...								
Sep			...	...								
Oct	HADAROM	No	1	1	ovi	Animals	...	...	...	...	...	...
Nov	HADAROM	No	0	1	ovi	Animals	200	8	...	200	...	...
Dec			...	...								

#### Equine piroplasmosis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			...	...								
Aug			...	...								
Sep	HAZAFON	No	1	1	equ	Animals	...	...	...	...	...	...
Oct			...	...								
Nov	HAZAFON	No	1	1	equ	Animals	...	1	...	...	...	...
Dec	HAZAFON	No	1	1	equ	Animals	...	...	...	...	...	...

#### Equine viral arteritis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			...	...								
Aug			...	...								
Sep			...	...								
Oct	HAMERKAZ	No	2	2	equ	Animals	73	7	0	0	0	0
Nov	HAMERKAZ	No	0	2	equ	Animals	...	...	...	...	...	...
Dec			...	...								

#### Surra (Trypanosoma evansi)

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HADAROM	No	1	1	cml	Animals	...	1	...	...	...	...
Aug			...	...								
Sep			...	...								
Oct			...	...								
Nov			...	...								
Dec			...	...								

#### Avian infectious bronchitis

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HADAROM	No	5	5	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	5	5	avi	Animals	...	...	...	...	...	...
	JEHUDA &	No	1	1	avi	Animals	...	...	...	...	...	...

	SAMARIA											
Aug	HADAROM	No	1	2	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	1	1	avi	Animals	...	...	...	...	...	...
	YERUSHALAYIM	No	2	2	avi	Animals	...	...	...	...	...	...
Sep			...	...								
Oct	HADAROM	No	1	3	avi	Animals	...	...	...	...	...	...
	HAIFA	No	1	1	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	1	1	avi	Animals	...	...	...	...	...	...
Nov	HADAROM	No	1	2	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	3	4	avi	Animals	...	...	...	...	...	...
	YERUSHALAYIM	No	1	1	avi	Animals	...	...	...	...	...	...
Dec	HADAROM	No	4	4	avi	Animals	...	...	...	...	...	...
	HAIFA	No	1	1	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	3	3	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	7	8	avi	Animals	...	...	...	...	...	...
	JEHUDA & SAMARIA	No	1	1	avi	Animals	...	...	...	...	...	...
	YERUSHALAYIM	No	3	3	avi	Animals	...	...	...	...	...	...

#### Fowl cholera

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HADAROM	No	2	2	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	3	3	avi	Animals	...	...	...	...	...	...
Aug	HADAROM	No	3	3	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	2	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	3	5	avi	Animals	...	...	...	...	...	...
Sep	HADAROM	No	1	3	avi	Animals	...	...	...	...	...	...
	HAIFA	No	1	1	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...

	HAZAFON	No	1	3	avi	Animals	...	...	...	...	...	...
Oct	HADAROM	No	1	1	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	0	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	0	3	avi	Animals	...	...	...	...	...	...
Nov	HADAROM	No	2	3	avi	Animals	...	...	...	...	...	...
	HAMERKAZ	No	0	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	1	3	avi	Animals	...	...	...	...	...	...
Dec	HADAROM	No	2	4	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	1	1	avi	Animals	...	...	...	...	...	...

**Infec bursal disease (Gumboro)**

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			...	...								
Aug			...	...								
Sep	HAZAFON	No	4	4	avi	Animals	...	...	...	...	...	...
Oct	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	5	5	avi	Animals	...	...	...	...	...	...
Nov	HADAROM	No	1	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	0	1	avi	Animals	...	...	...	...	...	...
Dec	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...
	HAZAFON	No	4	4	avi	Animals	...	...	...	...	...	...

**Mycoplasmosis (M. gallisepticum)**

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul			...	...								
Aug			...	...								
Sep			...	...								
Oct			...	...								
Nov			...	...								
Dec	HAMERKAZ	No	1	1	avi	Animals	...	...	...	...	...	...

**Leishmaniosis**

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
-------	----------	-------------	---------------	-----------------	-----	-----------------	-------------	-------	--------	-----------	-------------	-----------------



**Bovine viral diarrhoea**

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HAMERKAZ	No	1	1	bov	Animals	...	...	...	...	...	...
Aug	HADAROM	No	2	2	bov	Animals	...	...	...	...	...	...
	HAIFA	No	1	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	2	2	bov	Animals	...	...	...	...	...	...
Sep	HAMERKAZ	No	1	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	0	1	bov	Animals	...	...	...	...	...	...
Oct			...	...								
Nov	HADAROM	No	2	2	bov	Animals	...	...	...	...	...	...
	HAMERKAZ	No	1	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	1	1	bov	Animals	...	...	...	...	...	...
Dec	HAMERKAZ	No	0	1	bov	Animals	...	...	...	...	...	...
	HAZAFON	No	1	2	bov	Animals	...	...	...	...	...	...

**Turkey rhinotracheitis**

Month	Province	Serotype(s)	New outbreaks	Total outbreaks	SPE	Measuring units	Susceptible	Cases	Deaths	Destroyed	Slaughtered	Ring vaccinated
Jul	HADAROM	No	1	1	avi	Animals	...	...	...	...	...	...
Aug	HADAROM	No	1	1	avi	Animals	...	...	...	...	...	...
Sep	HADAROM	No	1	1	avi	Animals	...	...	...	...	...	...
Oct			...	...								
Nov	JEHUDA & SAMARIA	No	1	1	avi	Animals	...	...	...	...	...	...
Dec	HADAROM	No	1	1	avi	Animals	...	...	...	...	...	...

**Disease information for Israel by month from Jul-Dec 2008**

--

**Disease information by State from Jul-Dec 2008**

--

**Disease information for Israel Jul-Dec , 2008**

--

#### 4. Unreported Diseases.

**User Feedback** Email the [support team](#) if you have a comment on this system.

 World Animal Health Information System (WAHIS) - Version: 1.2  
Copyright © World Organisation for Animal Health (OIE) 2007  
Release date: 9 May 2008