

I. NOTIFICACION DE FOCOS SEMANA No.

DEL 16 AL 22 DE JULIO DE 2012

FECHA 20-jul-12

FIEBRE PORCINA CLASICA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|---|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 0 | 0 | 0 |

ENFERMEDAD DE AUJESZKY

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|----|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 4 | 25 | 38 |

ENFERMEDAD DE NEWCASTLE

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|---|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 0 | 2 | 2 |

SALMONELOSIS AVIAR ^{1/}

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|---|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 0 | 0 | 0 |

^{1/} Corresponde a aislamiento y tipificación de *Salmonella gallinarum*

INFLUENZA AVIAR ^{2/}

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | |
|--------------------------|------------------------|------------|-------------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 |
| CPA-12812-12 | CPA-LTABS | CHIAPAS | TECPATAN | AVI | 161 | 0 | 0 | 1 | 1 | 0 | 0 | AV | 2 | 0 | 47 | 7 |
| CPA-13922-12 | CPA-LSALT | GUANAJUATO | SALVATIERRA | AVI | 50 | 0 | 0 | 10 | 10 | 0 | 0 | AV | | | | |

^{2/} Corresponde a influenza aviar de baja patogenicidad subtipo H5N2

RABIA PARALITICA BOVINA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|-----|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 0 | 111 | 115 |

TUBERCULOSIS BOVINA ^{3/}

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|-----|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 1 | 738 | 214 |

^{3/} Corresponde a aislamiento y tipificación de *Mycobacterium bovis*

BRUCELOSIS BOVINA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | |
|--------------------------|------------------------|----------------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 |
| 30093 | CENASA | VERACRUZ-LLAVE | TANTOYUCA | BOV | 5 | 0 | 0 | 5 | 5 | 0 | 0 | FC | 1 | 2 | 2428 | 2100 |

BRUCELOSIS OVINA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|-----|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 0 | 79 | 131 |

BRUCELOSIS CAPRINA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|-----|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 | |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | | | 0 | 9 | 127 | 105 |

ESTOMATITIS VESICULAR

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 0 | 1 | 5 |

IXODIOSIS

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | | |
|--------------------------|------------------------|-----------|-------------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 | 2011 |
| 12-00012144 | CENAPA | GUERRERO | OMETEPEC | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | 10 | 8 | 538 | 63 |
| 12-00012145 | CENAPA | JALISCO | TOMATLAN | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012156 | CENAPA | ZACATECAS | TEPECHITLAN | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012239 | CENAPA | SINALOA | EL FUERTE | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012240 | CENAPA | SINALOA | EL FUERTE | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012241 | CENAPA | SINALOA | EL FUERTE | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012242 | CENAPA | SINALOA | EL FUERTE | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012243 | CENAPA | SINALOA | EL FUERTE | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012244 | CENAPA | SINALOA | EL FUERTE | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |
| 12-00012245 | CENAPA | SINALOA | EL FUERTE | BOV | 0 | 0 | 0 | 1 | 1 | 0 | 0 | ITAX | | | | |

4/ Identificación taxonómica de garrapata *Boophilus* sp

VARROOSIS

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 1 | 282 | 19 |

ACARIOSIS

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 1 | 2 | 2 |

NOSEMOSIS

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 4 | 17 | 16 |

ENCEFALOPATIA ESPONGIFORME BOVINA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 0 | 0 | 0 |

GUSANO BARRENADOR DEL GANADO

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 0 | 0 | 0 |

ENFERMEDAD DE LAS MANCHAS BLANCAS

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 0 | 33 | 1 |

ENFERMEDAD DE LA CABEZA AMARILLA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 0 | 0 | 0 |

SINDROME DE TAURA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 0 | 0 | 0 |

MIONECSIS INFECCIOSA

| No. CASO DEL LABORATORIO | NOMBRE DEL LABORATORIO | ESTADO | MUNICIPIO | ESPECIE AFECTADA | POBLACION | | | NUMERO DE MUESTRAS | | | TECNICA DE LABORATORIO | FOCOS EN LA SEMANA | | FOCOS ACUMULADOS | |
|--------------------------|------------------------|--------|-----------|------------------|-----------|----------|---------|--------------------|-----|-----|------------------------|--------------------|------|------------------|------|
| | | | | | TOTAL | ENFERMOS | MUERTOS | TOTAL | (+) | (-) | | N.T. | 2012 | 2011 | 2012 |
| SIN REPORTE DE FOCOS | | | | | | | | | | | | 0 | 0 | 0 | 0 |

II. DISTRIBUCION DE FOCOS ACUMULADOS A LA SEMANA N° 29

| | | AGUASCALIENTES | BAJA CALIFORNIA | BAJA CALIFORNIA SUR | CAMPECHE | CHIAPAS | CHIHUAHUA | COAHUILA DE ZARAGOZA | COLIMA | DISTRITO FEDERAL | DURANGO | GUANAJUATO | GUERRERO | HIDALGO | JALISCO | MEXICO | MICHOACAN DE OCAMPO | MORELOS | NAYARIT | NUEVO LEON | OAXACA | PUEBLA | QUERETARO DE ARTEAGA | QUINTANA ROO | REGION LAGUNERA | SAN LUIS POTOSI | SINALOA | SONORA | TABASCO | TAMAULIPAS | TLAXCALA | VERACRUZ-Llave | YUCATAN | ZACATECAS | TOTAL | | |
|--|------|----------------|-----------------|---------------------|----------|---------|-----------|----------------------|--------|------------------|---------|------------|----------|---------|---------|--------|---------------------|---------|---------|------------|--------|--------|----------------------|--------------|-----------------|-----------------|---------|--------|---------|------------|----------|----------------|---------|-----------|-------|---|-----|
| FIEBRE PORCINA CLASICA | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ENFERMEDAD DE AUJESZKY | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ENFERMEDAD DE AUJESZKY | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | 1 | | | | | | | 3 | | | 4 | | 14 | | 2 | | | | | | | | 1 | | | | | | | | | | | | 25 |
| ENFERMEDAD DE NEWCASTLE (CEPA VELOGENICA O IPIC ≥ 0.7) | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 |
| | | A | | | | | | 2 | | | | 2 | | | 1 | | | | | | | | | | 1 | | 9 | | | | | | | | | | 38 |
| ENFERMEDAD DE NEWCASTLE (CEPA VELOGENICA O IPIC ≥ 0.7) | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | 2 | | | | 2 | | | 22 | | | | | | | | | | 3 | | | | | | | | | | | | 2 |
| SALMONELOSIS AVIAR ^{1/} | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| SALMONELOSIS AVIAR ^{1/} | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| INFLUENZA AVIAR ^{2/} | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| INFLUENZA AVIAR ^{2/} | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 47 |
| RABIA PARALITICA BOVINA | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 7 |
| RABIA PARALITICA BOVINA | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 111 |
| TUBERCULOSIS BOVINA ^{3/} | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | 9 | 13 | 2 | 16 | 130 | 16 | 3 | 4 | 6 | 16 | 38 | | 310 | 2 | 36 | 8 | 11 | 9 | | 1 | 15 | | 39 | 16 | 12 | 3 | 2 | 6 | 2 | 9 | | 4 | 738 | | |
| BRUCELOSIS BOVINA | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | | A | 15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 214 |
| BRUCELOSIS BOVINA | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | | A | 73 | 1 | 19 | 87 | 31 | 20 | 9 | | 5 | 38 | 46 | 122 | 237 | 36 | 92 | 1 | 43 | 4 | 12 | 51 | 32 | 3 | 1162 | 4 | 56 | 10 | 32 | 27 | 1 | 154 | 9 | 11 | 2428 | | |
| BRUCELOSIS OVINA | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 79 |
| BRUCELOSIS OVINA | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 131 |
| BRUCELOSIS CAPRINA | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 127 |
| BRUCELOSIS CAPRINA | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 |
| | | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 105 |

II. DISTRIBUCION DE FOCOS ACUMULADOS A LA SEMANA N° 29

| | | AGUASCALIENTES | BAJA CALIFORNIA | BAJA CALIFORNIA SUR | CAMPECHE | CHIAPAS | CHIHUAHUA | COAHUILA DE ZARAGOZA | COLIMA | DISTRITO FEDERAL | DURANGO | GUANAJUATO | GUERRERO | HIDALGO | JALISCO | MEXICO | MICHOACAN DE OCAMPO | MORELOS | NAYARIT | NUEVO LEON | OAXACA | PUEBLA | QUERETARO DE ARTEAGA | QUINTANA ROO | REGION LAGUNERA | SAN LUIS POTOSI | SINALOA | SONORA | TABASCO | TAMAULIPAS | TLAXCALA | VERACRUZ-Llave | YUCATAN | ZACATECAS | TOTAL | |
|-----------------------------------|------|----------------|-----------------|---------------------|----------|---------|-----------|----------------------|--------|------------------|---------|------------|----------|---------|---------|--------|---------------------|---------|---------|------------|--------|--------|----------------------|--------------|-----------------|-----------------|---------|--------|---------|------------|----------|----------------|---------|-----------|-------|----|
| ESTOMATITIS VESICULAR | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 | |
| | A | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | 2011 | S | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | 0 |
| | A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 5 |
| IXODIDOSIS ^{4/} | 2012 | S | | | | | | | | | | 1 | 1 | | | | | | | | | | | | | 7 | | | | | | | | 1 | | 10 |
| | A | 1 | 16 | 5 | 69 | 1 | 14 | 82 | | 3 | | 29 | 80 | 46 | | | 8 | 13 | 11 | | | | | 1 | 1 | 50 | 1 | 23 | | | 63 | 1 | 20 | | 538 | |
| | 2011 | S | | | 1 | | | | | | | | 1 | | | | | | 4 | 1 | | | | | | | | | | 1 | | | | | 8 | |
| | A | 1 | 4 | | 12 | | 1 | 1 | | 1 | 3 | 1 | | 6 | | 5 | | | 4 | 1 | | | | | | 1 | 1 | | 3 | 1 | 10 | | 7 | | 63 | |
| VARROOSIS | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
| | A | 1 | | | | | | 1 | | | 1 | | | | 3 | | 50 | | 1 | 1 | | | | | | 16 | | | | | | 1 | | | 282 | |
| | 2011 | S | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | 1 |
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| ACARIOSIS | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
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| | A | 5 | | 1 | 1 | 1 | | | | 3 | | | | | | 1 | 4 | | | | | | | | | | | | | | | | | | 16 | |
| ENCEFALOPATIA ESPONGIFORME BOVINA | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
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| GUSANO BARRENADOR DEL GANADO | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
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| ENFERMEDAD DE LAS MANCHAS BLANCAS | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
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| | 2011 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
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| ENFERMEDAD DE LA CABEZA AMARILLA | 2012 | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0 |
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OBSERVACIONES Y COMENTARIOS:

^{1/} Aislamiento y tipificación de *Salmonella gallinarum*

A=Acumulado

^{2/} Focos de influenza aviar de baja patogenicidad (Subtipo H5N2)

S=Semana

^{3/} Focos de influenza aviar de alta patogenicidad (Subtipo H7N3)

^{3/} Aislamiento y tipificación de *Mycobacterium bovis*

^{4/} Identificación taxonómica de garrapata *Boophilus sp*