

MUESTRA: Aceite de oliva. Enviada al laboratorio

FECHA DE ENTRADA: 08/03/13

FECHA FINALIZACIÓN: 11/03/13

REFERENCIA: 106/13. Campo Almohade Depósito Nº 8

RESULTADOS DE PESTICIDAS (CG/MS)

| | | | | | | | |
|--------------------|----|------------------------|----|--------------------|----|--------------------|----|
| 4 fenil-fenol | nd | Dicloran | nd | Folpet | nd | Pendimetalina | nd |
| Acefato | nd | Diclorvos | nd | Fonofos | nd | Permetrina (I+II) | nd |
| Acrinatrin | nd | Dicofol | nd | Formotion | nd | Piperonil Butoxido | nd |
| Alacloro | nd | Vinclozolina | nd | Fosalona | nd | Pirazofos | nd |
| Aldrin | nd | Dieldrin | nd | Fosfamidon | nd | Piridaben | nd |
| Amitraz | nd | Dietofencarb | nd | Fosmet | nd | Piridafention | nd |
| Atrazina | nd | Difeconazol | nd | HCH alfa | nd | Pirifenox | nd |
| Azinfos Etil | nd | Diffufenican | nd | HCH beta | nd | Pirimetanil | nd |
| Azinfos Metil | nd | Dimetoato | nd | HCH delta | nd | Pirimicarb | nd |
| Benalaxil | nd | Diniconazol | nd | Heptacloro | nd | Pirimifos Metil | nd |
| Benfluralina | nd | Dinobuton | nd | Heptacloro Epoxido | nd | Piriproxifen | nd |
| Benfuracarb | nd | Diuron | nd | Heptenofos | nd | Procimidona | nd |
| Bifentrin | nd | Endosulfan alfa | nd | Hexaconazol | nd | Prometrina | nd |
| Bromazil | nd | Endosulfan beta | nd | Indoxacarb | nd | Propargita | nd |
| Bromofos Metil | nd | Endosulfan sulfato | nd | Iprodiona | nd | Propazina | nd |
| Bromopropilato | nd | Endrin | nd | Iprovalicarb | nd | Propiconazol | nd |
| Bupirimato | nd | Epoxiconazol | nd | Isofenfos Etil | nd | Protiofos | nd |
| Buprofecin | nd | Esfenvalerato | nd | Kresosim Metil | nd | Quinalfos | nd |
| Captan | nd | Ethalfuoralin | nd | Lindano | nd | Quinoxifen | nd |
| Carbofenotion | nd | Etoprofos | nd | Malation | nd | Quintozen | nd |
| Chinometionato | nd | Etion | nd | Mecarbam | nd | Simazina | nd |
| Ciflutrina | nd | Ettoxiquina | nd | Metalaxil | nd | Tebuconazol | nd |
| Cihalotrina lambda | nd | Etridiazol | nd | Metamidofos | nd | Tebufenpirad | nd |
| Cipermetrinas | nd | Fenamifos | nd | Metazaclor | nd | Teflutrin | nd |
| Ciproconazol | nd | Fenarimol | nd | Metidation | nd | Terbacil | nd |
| Ciprodinil | nd | Fenbuconazol | nd | Metiocarb | nd | Terbumetona | nd |
| Clorfenapir | nd | Fenclorfos | nd | Metoxicloro | nd | Terbutilazina | nd |
| Clorfenvinfos I+II | nd | Fenitrotion | nd | Metribuzin | nd | Terbutrina | nd |
| Clormefos | nd | Fenoxicarb | nd | Mevinfos | nd | Tetraclorvinfos | nd |
| Clorpirifos Etil | nd | Fenpropatrin | nd | Miclobutanilo | nd | Tetraconazol | nd |
| Clorpirifos Metil | nd | Fenpropimorf | nd | Molinato | nd | Tetradifon | nd |
| Clorprofan | nd | Fention | nd | Monocrotofos | nd | Thiometon | nd |
| Clortal Dimetil | nd | Fentoato | nd | Norflurazona | nd | Tiabendazol | nd |
| Clortalonil | nd | Fenvalerato | nd | Nuarimol | nd | Tolclofos Metil | nd |
| Clozolinato | nd | Fipronil | nd | Ofurace | nd | Tolifluanida | nd |
| DDD | nd | Flucitrinato | nd | Omtoato | nd | Triadimefon | nd |
| DDE | nd | Fludioxonil | nd | Oxadixil | nd | Triadimenol | nd |
| DDT | nd | Fluquinconazole | nd | Oxifluorfen | nd | Triazofos | nd |
| Deltametrina | nd | Flutriafol | nd | Paration Etil | nd | Trifloxistribin | nd |
| Diazinon | nd | Fluvalinato Tau (I+II) | nd | Paration Metil | nd | Trifluralina | nd |
| Diclofluánida | nd | Fluzilasol | nd | Penconazol | nd | | |

Comentarios: nd, no detectado (< 0.01 mg/kg)