

지정번호 : 제22호

안전성검사기관 지정서

1. 기관명(대표자) (재)전남생물산업진흥원 친환경농생명연구센터(조일규)
2. 생년월일(사업자등록번호): 408-82-17259
3. 실험실 소재지: 전남 곡성군 입면 입면로 495번지
4. 업무 범위: 유해물질 분석
5. 검사 분야: 농산물
6. 유해물질 항목: 농산물(잔류농약·병원성미생물)
* 항목별 세부내역은 별지참조
7. 지정일: 2013. 1. 16.
8. 유효기간: 2018. 12. 13. ~ 2021. 12. 12.

「농수산물 품질관리법」 제64조 및 「유전자변형농수산물의 표시 및 농수산물의 안전성조사 등에 관한 규칙」 제11조제4항에 따라 안전성 검사기관으로 지정합니다.

2020년 1 월 8 일

국립농산물품질관리원



(뒤쪽)

<변경 및 처분사항 등>

일자	내용	담당자 직급·성명 (서명 또는 날인)
2013.10.11.	- 기관명칭 변경(재단법인 전라남도생물산업진흥재단 생물방제센터 → 재단법인 전남생물산업진흥원 생물방제연구원)	6급 김재곤
2015.06.18	- 기관명칭 변경(재단법인 전남생물산업진흥원 생물방제연구원 → 재단법인 전남생물산업진흥원 생물방제연구센터)	주무관 김광일
2017.06.28.	- 대표자: 신현경 → 조일규 - 검사원: 7명→7명(박준성, 박준경, 나태웅, 천도린, 김지명, 남효송, 양현주) - 분석장비: GC-MS/MS 2대, LC-MS/MS 2대 - 유해물질 항목: 잔류농약 320성분(245성분 포함)	주무관 김광일
2017.08.01.	- 검사원: 7명→6명 - (잔류농약: 조일규, 박준경, 천도린, 김지명), (병원성미생물: 남효송, 양현주)	주무관 박영석
2018.02.09.	- 검사원: 6명→9명 - (잔류농약: 조일규, 천도린, 김지명, 윤중식, 서민경, 오영곤, 설재웅), (병원성미생물: 남효송, 양현주)	주무관 박영석
2018.04.16.	- 검사원: 9명→8명 - (잔류농약: 조일규, 김지명, 윤중식, 서민경, 오영곤, 설재웅), (병원성미생물: 남효송, 양현주)	주무관 김충렬
2018.12.13.	- 「농수산물 품질관리법(법률 제15707호)」 개정 시행에 따른 유효기간 지정	주무관 김충렬
2019.03.07.	- 검사원: 8명→9명 - 분석장비: (GC-MS/MS) 1대→2대, (LC-MS/MS) 1대→2대	주무관 정채현
2020.01.08.	- 기관명칭 : (재)전남생물산업진흥원 생물방제연구센터 → (재)전남생물산업진흥원 친환경농생명연구센터 - 검사원 : 7명→7명(조일규, 김지명, 서민경, 오영곤, 설재웅, 이동기, 정윤수)	주무관 정채현

「별지」

(뒤쪽)

실험실 소재지	전라남도 곡성군 입면 입면로 495번지
농산물	<p>Anilofos, Bromopropylate, Carbophenothion, Chlorfenvinphos, Chlorfluazuron, Chlorobenzilate, Cyflufenamid, Cyhalothrin(lambda), Deltamethrin, Dicloran, Dicfol, Dimethenamid, Disulfoton, Etrifos, Fenpropothrin, Fenvalerate, Flutolanil, Folpet, Halfenprox, Heptachlor, Lufenuron, Oxadiaxon, Oxyfluorfen, Paclobutrazole, Parathion-methyl, Permethrin, Propiconazole, Triflumuron, Trifluralin, Aldrin, Azoxystrobin, Bifenthrin, Captan, Chlorfenapyr, Clofentezine, Dieldrin, Difenoconazole, Endosulfan(α, β 및 sulfate), Flucythrinate, Imazalil, Indanofan, Metobromuron, Metribuzin, Mevinphos, Penconazole, Probenazole, Prochloraz, Procymidone, Prometryn, Simazine, Simeconazole, Tefluthrin, Tetraconazole, Tetradifon, Thifluzamide, Zoxamide, Acrinathrin, BHC(α, β, γ 및 δ), Bromobutide, Butachlor, Cyfluthrin, Dichlofuanid, Dithiopyr, Ethion, Fenamidone, Fenoxanil, Fipronil, Fthalide, Indoxacarb, Iprodione, Isoprothiolane, Kresoxim-methyl, Mefenacet, Metolachlor, Nuarimol, Piperophos, Pyridalyl, Qintozone, Tolyfluanid, Triadimenol, Alachlor, Bifenox, Chinomethionat, Chlordane(cis, trans), Chlorothalonil, Cypermethrin, DDT, Diclofop-methyl, Endrin, Ethalfuralin, Etridiazole, Fenarimol, Flufenuron, Mecarbam, Methoxychlor, Ofurace, Pirimiphos-ethyl, Propanil, Pyridaben, Pyridaphenthion, Pyrimidifen, Thiobencarb, Tralomethrin, Triadimefon, Vinclozolin, Dichlorvos(DDVP), Methabenzthiazuron, Terbutylazine, Iprobenfos, Simetryn, Metalaxyl, Terbutryn, Malathion, Parathion, Pendimethalin, Triflumizole, Hexaconazole, Myclobutanil, Cyproconazole, Edifenphos, Etoxazole, Pyraclofos, Furathiocarb, Azinphos-methyl, Bitertanol, Buprofezin, Cadusafos, Chlorpropham, Diniconazole, Diphenamid, Fenamiphos, Fenitrothion(MEP), Iprovalicarb, Isofenphos, Methidathion, Molinate, Phosphamidon, Prothiofos, Tebufenpyrad, Terbufos, Thiazopyr, Chlorpyrifos-methyl, Diazinon, Dimepiperate, Diphenylamine, Fenbuconazole, Fenothiocarb, Fenthion(MPP), Flusilazole, Fosthiazate, Metconazole, Phorate, Phosalone, Pirimiphos-methyl, Profenofos, Pyriminobac-methyl(E,Z), Tebuconazole, Chlorpyrifos, Cyprodinil, Dimethoate, EPN, Esprocarb, Ethoprophos, Fenazaquin, Fludioxonil, Mepronil, Napropamide, Phentoate, Pyrazophos, Tebupirimfos, Tolclofos-methyl, Triazophos, Benomyl, Chromafenozide, Clothianidin, Cyhalofop-butyl, Dimethomorph, Dimethylvinphos(Z), Ferimzone, Flumioxazin, Hexaflumuron, Mepanipyrim, Metamifop, Novaluron, Pirimicarb, Pyributicarb, Pyriproxyfen, Quinoclamine, Tebufenozone, Thiabendazole, Thiacloprid, Trifloxystrobin, Acetamiprid, Boscalid, Cyazofamid, Cymoxanil, Diethofencarb, Diflubenzuron, Diuron, Fenpyroximate, Fluacypyrim, Forchlorfenuron, Imibenconazole, Imidacloprid, Pentoazole, Pyraclostrobin, Pyribenzoxim, Pyrimethanil, Pyroquilon, Spirodiclofen, Teflubenzuron, Amisulbrom, Bendiocarb, Benthiavalicarb-isopropyl, Benzoximate, Carbendazim, Chloraniliprole, Ethaboxam, Etofenprox, Flubendiamide, Flupicolide, Hexythiazox, Mandipropamid, Methoxyfenozide, Oxaziclofen, Pencycuron, Silafluofen, Spiromesifen, Thiophanate-methyl, Tiadinil, Tricyclazole, Carbaryl, Carbofuran, Fluquinconazole, Isoprocarb, Methiocarb, Methomyl, Thiodicarb, Aldicarb, Ethofencarb, Fenobucarb, Metolcarb, Oxamyl, Propoxur, Thiamethoxam</p>
	<p>Acrinathrin (2 isomer), Alachlor, Aldrin, Ametoctradin, Anilofos, Azaconazole, Benfuresate, BHC(alpha, beta, delta), Bifenox, Bifenthrin, Bromobutide, Bromopropylate, Butachlor, Butafenacil, Carbophenothion, Chlorantraniliprole, Chlordane (2 isomer), Chlorfenapyr, Chlorfenvinphos (2 isomer), Chlorfluazuron, Chlorobenzilate, Chlorpropham, Chlorpyrifos-methyl, Cyfluthrin (4 isomers), Cyhalothrin 1, Cypermethrin (4 isomers), Cyprodinil, Deltamethrin (tralomethrin), Diclofop-methyl, Dicloran, Dicfol, Dieldrin, Difenoconazole (2 isomer), Dimethoate, Dimethylvinphos, Diphenylamine, Disulfoton, Endosulfan(alpha), Endosulfan(beta), Endosulfan-sulfate, Endrin, EPN, Epoxiconazole, Ethalfuralin, Ethion, Etridiazole, Fenclorim, Fenitrothion, Fenothiocarb, Fenoxanil, Fenpropothrin, Fenthion, Fenvalerate (2 isomer), Fipronil, Flucythrinate (2 isomer),</p>

	<p>Flumioxazine, Fluopyram, Fonofos, Fthalide, Halfenprox, Heptachlor, Heptachlor-epoxide, Imibenconazole, Indianofan, Indoxacarb, Iprodione, Isazofos, Isofenphos, Mecarbam, Methidathion, Metolachlor, Metribuzin, Lindane(gamma-BHC), Oxyfluorfen, o,p-DDT, p,p-DDD, P,P-DDE, p,p-DDT, Parathion-ethyl, Parathion-methyl, Pendimethalin, Pentiopyrad, Permethrin (2 isomer), Phenothrin (2 isomer), Phorate, Phosalone, Picoxystrobin, Piperonyl butoxide, Pirimiphos-ethyl, Pretilachlor, Prochloraz, Procymidone, Promecarb, Prometryn, Propachlor, Propazine, Propiconazole (2 isomer), Propisochlor, Propyzamide, Prothiofos, Pyridalyl, Quintozene, Silafluofen, Simazine, Simeconazole, Simetryn, Spiromesifen, Tebupirimfos, Tefluthrin, Terbufos, Terbutryn, Tetradifon, Thifluzamide, Tolclofos-methyl (TPP), Triadimenol, Tri-allate, Trifluralin, Vinclozolin, Zoxamide</p> <p>Abamectin B1, Acephate, Acetamiprid, Aldicarb, Amisulbrom, Azimsulfuron, Azinphos-methyl, Azoxyystrobin, Bendiocarb, Bensulfuron-methyl, Benthiavalicarb-isopropyl, Benzobicyclon, Benzoximate, Bitertanol, Boscalid, Bromacil, Buprofezin, Cadusafos, Cafenstrole, Carbaryl, Carbendazim, Carbofuran, Carboxin, Carfentrazone-ethyl, Carpropamide, Chlorpyrifos, Chlorsulfuron, Chromafenozide, Clethodim, Clofentezine, Clomazone, Clothianidin, Cyazofamid, Cyclosulfamuron, Cyflufenamid, Cyhalofop-butyl, Cymoxanil, Cyproconazole(I, II), Dichlovos(DDVP), Demeton-S-Methyl, Diazinon, Diethofencarb, Diflubenzuron, Dimepiperate, Dimethametryn, Dimethenamid, Dimethomorph(E, Z), Diniconazole, Dinotefuran, Diphenamid, Dithiopyr, Diuron, Daimuron, Edifenphos, Esprocarb, Ethaboxam, Ethiofencarb, Etofenprox, Ethoprophos, Ethoxysulfuron, Etoxazole, Etrimes, Famoxadone, Fenamiphos, Fenarimol, Fenazaquin, Fenbuconazole, Fenhexamid, Fenobucarb, Fenoxaprop-ethyl, Fenoxycarb, Fenpyroximate, Fentrazamide, Ferimzone(E, Z), Flonicamid, Fluacrypyrim, Flubendiamide, Flucetsulfuron, Fludioxonil, Flufenacet, Flufenoxuron, Fluopicolide, Fluxapyroxad, Fluquinconazole, Flusilazole, Flutolanil, Forchlorfuron, Fosthiazate, Furathiocarb, Gibberellic acid, Halosulfuron-methyl, Haloxyfop, Hexaconazole, Hexaflumuron, Hexazinone, Hexythiazox, Imazalil, Imazosulfuron, Imicyafos, Imidacloprid, Inabenfide, Iprobenfos, Iprotovalcarb, Isoprocarb, Isoprothiolane, Isopyrazam, Kresoxim-methyl, Linuron, Lufenuron, Malathion, Mandipropamid, Mefenacet, Mepanipyrim, Mepanipyrim, Mepronil, Metalaxyl, Metamifop, Metazosulfuron, Metconazole, Methabenzthiazuron, Methiocarb, Methomyl, Methoxyfenozide, Metobromuron, Metolcarb, Metrafenone, Mevinphos, Milbemectin A3, Milbemectin A4, Molinate, Monocrotophos, Myclobutanil, Napropamide, Nicosulfuron, Novaluron, Nuarimol, Ofurace, Omethoate, Oxadiaxon, Oxadixyl, Oxamyl, Oxaziclofone, Paclobutrazole, Penconazole, Pencycuron, Penoxsulam, Pentozacone, Phenthionate, Phosphamidon, Phoxim, Piperophos, Pirimicarb, Pirimiphos-methyl, Probenazole, Profenos, Propamocarb, Propanil, Propaquizafop, Propoxur, Pyraclofos, Pyraclostrobin, Pyrazolate, Pyrazophos, Pyribenzoxim, Pyributicarb, Pyridaben, Pyridaphenthion, Pyrifluquinazon, Pyriftalid, Pyrimethanil, Pyrimidifen, Pyriminobac-methyl(E), Pyriminobac-methyl(Z), Pyrimisulfan, Pyriproxyfen, Pyroquilon, Quinalphos, Quinmerac, Quinoclamine, Quinalofop-ethyl, Saflufenacil, Sethoxydim, Spinetoram(j), Spinetoram(L), Spirodiclofen, Spirotetramat, Sulfoxaflor, Tebuconazole, Tebufenozide, Tebufenpyrad, Teflubenzuron, Terbutylazine, Tetraconazole, Thenylchlor, Thiabendazole, Thiacloprid, Thiamethoxam, Thiazopyr, Thidiazuron, Thifensulfuron-methyl, Thiobencarb, Thiodicarb, Tiadinil, Triadimefon, Triazophos, Tricyclazole, Trifloxystrobin, Triflumizole, Triflumuron, Uniconazole, Vamidothion</p>
병원성 미생물 (6성분)	대장균, 대장균 O157, 살모넬라, 황색포도상구균, 바실러스 세레우스, 클로스트리움 퍼프린젠스