

中国认可  
检测  
TESTING  
CNAS L3788

## Analytical Report

Sample Code 502-2025-00155589  
Certificate No. AR-25-SU-133936-01-EN



Applicant: Zhejiang Fangge Pharmaceutical Industry Co., Ltd.  
Address: No.98 Xingguang Road, Songyuan Town, Qingyuan  
Country, Lishui, Zhejiang

Sample Code: 502-2025-00155589  
Client Sample Code: 250701  
Sample Name: Organic Lentinus edodes powder  
Sample Packaging: Sealed aluminum foil bag  
Analysis Type: Consignation Testing  
Sample Reception Date: 25-Sep-2025 Created On: 29-Sep-2025  
Analysis Starting Date: 25-Sep-2025 Reviewed On: 29-Sep-2025  
Analysis Ending Date: 29-Sep-2025 Approved On: 30-Sep-2025  
Arrival Temperature(°C) 23.0 Sample Volume 200g  
Sample Condition Powder Sample Arrival Condition Well-packed

|                     | Results                                                                                                                     | Unit  | LOQ | LOD |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------|-------|-----|-----|
| # SUSW8             | Pesticide Screening(GC-MS/MS) Method: BS EN 15662:2018<br>Accreditation: DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788 |       |     |     |
| Screened pesticides | <LOQ                                                                                                                        | mg/kg | /   | /   |
| # SUSQ0             | Pesticide Screening LC-MS/MS Method: BS EN 15662:2018<br>Accreditation: DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788  |       |     |     |
| Screened pesticides | <LOQ                                                                                                                        | mg/kg | /   | /   |
| # SUSQ1             | Pesticide Screening LC-MS/MS Method: BS EN 15662:2018<br>Accreditation: DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788  |       |     |     |
| Screened pesticides | <LOQ                                                                                                                        | mg/kg | /   | /   |
| # SUSQ2             | Pesticide Screening LC-MS/MS Method: BS EN 15662:2018<br>Accreditation: DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788  |       |     |     |
| Screened pesticides | <LOQ                                                                                                                        | mg/kg | /   | /   |

## List of screened molecules

**SUSQ0 Pesticide Screening LC-MS/MS (50 parameters)(LOQ\* mg/kg)**

|                                                  |                                                             |                          |                         |                                                              |                                |
|--------------------------------------------------|-------------------------------------------------------------|--------------------------|-------------------------|--------------------------------------------------------------|--------------------------------|
| 2,2'-Methylenebis (3,4,6-trichlorophenol) (0.01) | △ Acifluorfen (0.01)                                        | △ Acrinathrin (0.01)     | △ Asulam (0.05)         | △ Azimsulfuron (0.01)                                        | △ Bensulfuron methyl (0.01)    |
| △ Bentazone (0.01)                               | △ Bromacil (0.01)                                           | △ Bromoxynil (0.01)      | △ Chlorfluazuron (0.01) | △ Chlorpropham (0.01)                                        | △ Clothianidin (0.01)          |
| △ Diflubenuron (0.01)                            | △ Dinocap (sum of dinocap isomers and their correspo (0.01) | △ Diuron (0.01)          | △ Fipronil (0.01)       | △ Fipronil (sum) (0.01)                                      | △ Fipronil, desulfinyl- (0.01) |
| △ Fipronil-sulfide (0.01)                        | △ Fipronil-sulfone (0.01)                                   | △ Fluazinam (0.01)       | △ Fludioxonil (0.01)    | △ Flusulfamide (0.01)                                        | △ Flutolanil (0.01)            |
| △ Fomesafen (0.01)                               | △ Forchlorfenuron (0.01)                                    | △ Hexaflumuron (0.01)    | △ Imibenconazole (0.01) | △ Ioxynil (sum of ioxynil and its salts, expressed as (0.01) | △ Isotianil (0.02)             |
| △ Lufenuron (0.01)                               | △ Metamitron (0.01)                                         | △ Methoxyfenozide (0.01) | △ Nicosulfuron (0.01)   | △ Novaluron (0.01)                                           | △ Primisulfuron-methyl (0.01)  |
| △ Propoxycarbazone (0.05)                        | △ Prosulfuron (0.01)                                        | △ Sedaxane (0.01)        | △ Tebufenozide (0.01)   | △ Teflubenzuron (0.01)                                       | △ Tepaloxym (0.01)             |
| △ Terbacil (0.01)                                | △ Tralkoxydim (0.01)                                        | △ Triadimefon (0.01)     | △ Triasulfuron (0.01)   | △ Triasulfuron methyl (0.01)                                 | △ Tribenuron-methyl (0.01)     |
| △ Trifloxysulfuron (0.01)                        | △ Triflumuron (0.01)                                        |                          |                         |                                                              |                                |

**SUSQ1 Pesticide Screening LC-MS/MS (296 parameters)(LOQ\* mg/kg)**

|                                                 |                              |                          |                           |                             |                                                            |
|-------------------------------------------------|------------------------------|--------------------------|---------------------------|-----------------------------|------------------------------------------------------------|
| △ 2,4'-Formoxylidil (Amitraz Metabolite) (0.01) | △ 3-Hydroxycarbofuran (0.01) | △ Abamectin (Sum) (0.01) | △ Acephate (0.05)         | △ Acetamidrid (0.01)        | △ Acibenzolar-s-methyl (0.01)                              |
| △ Alachlor (0.05)                               | △ Aldicarb (0.05)            | △ Aldicarb (sum) (0.01)  | △ Aldicarb-sulfone (0.01) | △ Aldicarb-sulfoxide (0.05) | △ Ametoctradin (0.01)                                      |
| △ Aminocarb (0.01)                              | △ Amitraz (0.01)             | △ Amitraz (sum) (0.01)   | △ Avermectin B1a (0.01)   | △ Avermectin B1b (0.01)     | △ Azacozazole (0.01)                                       |
| △ Azamethiphos (0.01)                           | △ Azinphos-ethyl (0.05)      | △ Azinphos-methyl (0.05) | △ Azoxystrobin (0.01)     | △ Barban (0.05)             | △ Benalaxyl including other mixtures of constituent (0.01) |

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**DAKKS**  
Deutsche  
Akkreditierungsstelle  
D-PL-14292-01-00



|                                                               |                                                             |                                                             |                                                         |                                                             |                                                         |
|---------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------|
| △ Bendiocarb (0.01)                                           | △ Benfuracarb (0.01)                                        | △ Benoxacor (0.01)                                          | △ Bifenazate (0.01)                                     | △ Bioresmethrin (0.01)                                      | △ Bitertanol (0.01)                                     |
| △ Boscalid (0.01)                                             | △ Bromuconazole (Sum) ( )                                   | △ Bromuconazole, cis- (0.01)                                | △ Bromuconazole, trans- (0.01)                          | △ Bupirimate (0.01)                                         | △ Buprofezin (0.01)                                     |
| △ Butocarboxim (0.05)                                         | △ Butocarboxim-sulfoxide (0.01)                             | △ Butoxycarboxim (0.01)                                     | △ Butylate (0.05)                                       | △ Carbaryl (0.01)                                           | △ Carbenfenthiol (0.01)                                 |
| △ Carbendazim/Benomyl (sum) (0.01)                            | △ Carbendazim (0.01)                                        | △ Carbosulfan (0.01)                                        | △ Carbosulfan (sum) ( )                                 | △ Carbosulfan (0.01)                                        | △ Carfentrazene-ethyl (0.01)                            |
| △ Chlorantraniliprole (0.01)                                  | △ Chloridazon (0.01)                                        | △ Chlorobenzuron (0.01)                                     | △ Chloroxuron (0.01)                                    | △ Chlorpyrifos (-ethyl) (0.01)                              | △ Chlorthiophos (0.01)                                  |
| △ Chromafenozide (0.05)                                       | △ Cinidon-ethyl (0.01)                                      | △ Clethodim (0.01)                                          | △ Clodinafop-propargyl (0.01)                           | △ Clofentezine (0.01)                                       | △ Clomazone (0.01)                                      |
| △ Coumaphos (0.01)                                            | △ Cyazofamid (0.01)                                         | △ Cycloprothrin (0.05)                                      | △ Cycloprothrin (0.05)                                  | △ Cycloxydim (0.02)                                         | △ Cymoxanil (0.02)                                      |
| △ Cyproconazole (0.01)                                        | △ Cyprodinil (0.01)                                         | △ Cyromazine (0.05)                                         | △ Demeton (O+S) (0.01)                                  | △ Demeton-S-methyl (0.01)                                   | △ Demeton-S-methyl-sulfone (0.01)                       |
| △ Desmedipham (0.01)                                          | △ Diafenthuron (0.05)                                       | △ Diallyl (0.02)                                            | △ Diazinon (0.01)                                       | △ Diclobutrazol (0.01)                                      | △ Dicrotophos (0.01)                                    |
| △ Diethofencarb (0.01)                                        | △ Diethyltoluamide (0.01)                                   | △ Difenoconazole (0.01)                                     | △ Diflufenican (0.01)                                   | △ Dimepiperate (0.02)                                       | △ Dimethachlor (0.01)                                   |
| △ Dimethenamid including other mixtures of constituent (0.01) | △ Dimethoate (0.01)                                         | △ Dimethomorph (sum of isomers) (0.01)                      | △ Dimethylvinphos (0.01)                                | △ Diniconazole (0.02)                                       | △ Dinotefuran (0.05)                                    |
| △ Dioxacarb (0.01)                                            | △ Diphenamid (0.01)                                         | △ Disulfoton (0.05)                                         | △ Disulfoton (sum) ( )                                  | △ Disulfoton-PS-sulfone (0.01)                              | △ Disulfoton-sulfoxide (0.01)                           |
| △ Ditalimfos (0.01)                                           | △ Dodine (0.01)                                             | △ Emamectin B1a (0.01)                                      | △ Emamectin B1b (0.02)                                  | △ Epoxiconazole (0.01)                                      | △ EPTC (0.01)                                           |
| △ Etaconazole (0.05)                                          | △ Ethiofencarb (0.01)                                       | △ Ethiofencarb (sum) ( )                                    | △ Ethiofencarb-sulfone (0.01)                           | △ Ethiofencarb-sulfoxide (0.01)                             | △ Ethiprole (0.01)                                      |
| △ Ethirimol (0.01)                                            | △ Ethofumesate (0.01)                                       | △ Ethoprophos (0.01)                                        | △ Ethoxysulfuron (0.01)                                 | △ Etofenprox (0.01)                                         | △ Etoxazole (0.05)                                      |
| △ Fenamidone (0.01)                                           | △ Fenarimol (0.01)                                          | △ Fenazaquin (0.01)                                         | △ Fenbuconazole (sum of constituent enantiomers) (0.01) | △ Fenhexamid (0.01)                                         | △ Fenobucarb (0.01)                                     |
| △ Fenoxycarb (0.01)                                           | △ Fenpropimorph (0.01)                                      | △ Fenpyroximate (0.01)                                      | △ Fensulfthion (0.01)                                   | △ Fensulfthion oxon (0.01)                                  | △ Fensulfthion-oxon-sulfone (0.01)                      |
| △ Fensulfthion-sulfone (0.01)                                 | △ Fenthion (0.01)                                           | △ Fenthion (sum) ( )                                        | △ Fenthion-oxon (0.01)                                  | △ Fenthion-oxon-sulfone (0.01)                              | △ Fenthion-oxon-sulfoxide (0.01)                        |
| △ Fenthion-sulfone (0.01)                                     | △ Fenthion-sulfoxide (0.01)                                 | △ Flamprop-methyl (0.01)                                    | △ Flazasulfuron (0.01)                                  | △ Fluzifop-P-butyl (0.01)                                   | △ Flufenacet (0.01)                                     |
| △ Flufenoxuron (0.01)                                         | △ Fluometuron (0.05)                                        | △ Fluopicolide (0.01)                                       | △ Fluridone (0.01)                                      | △ Flusilazole (0.01)                                        | △ Fluthiacet-methyl (0.01)                              |
| △ Flutriafol (0.05)                                           | △ Fluxapyroxad (0.05)                                       | △ FM-6-1 (metabolite triflumizole) (0.01)                   | △ Formetanate (0.05)                                    | △ Fosthiazate (0.01)                                        | △ Furathiocarb (0.01)                                   |
| △ Halosulfuron-methyl (0.01)                                  | △ Hexaconazole (0.01)                                       | △ Hexazinone (0.01)                                         | △ Hexythiazox (any ratio of constituent isomers) (0.01) | △ Imazalil (any ratio of constituent isomers) (0.01)        | △ Imazaquin (0.01)                                      |
| △ Imidacloprid (0.01)                                         | △ Imidaclothiz (0.01)                                       | △ Indoxacarb (sum, R+S isomers) (0.02)                      | △ Iodosulfuron methyl (0.01)                            | △ Iprodione (0.01)                                          | △ Iprovalicarb (0.01)                                   |
| △ Isoprocab (0.01)                                            | △ Isoproturon (0.01)                                        | △ Isoxaflutole (0.01)                                       | △ Isoxathion (0.01)                                     | △ Lenacil (0.01)                                            | △ Linuron (0.01)                                        |
| △ Malathion (0.01)                                            | △ Mefenacet (0.01)                                          | △ Mefenpyrim (0.01)                                         | △ Mephosfolan (0.01)                                    | △ Metalaxyl and metalaxyl-M (metalaxyl including oth (0.01) | △ Metconazole (sum of isomers) (0.01)                   |
| △ Methabenzthiazuron (0.01)                                   | △ Methamidophos (0.02)                                      | △ Methiocarb (0.01)                                         | △ Methiocarb (sum) ( )                                  | △ Methiocarb-sulfone (0.01)                                 | △ Methiocarb-sulfoxide (0.01)                           |
| △ Methomyl (0.01)                                             | △ Metolachlor and S-metolachlor (metolachlor includi (0.01) | △ Metolcarb (0.01)                                          | △ Metosulam (0.05)                                      | △ Molinate (0.01)                                           | △ Monocrotophos (0.01)                                  |
| △ Monolinuron (0.01)                                          | △ Myclobutanil (sum of constituent isomers) (0.01)          | △ Naled (0.05)                                              | △ Napropamide (0.01)                                    | △ Neburon (0.01)                                            | △ Nitenpyram (0.05)                                     |
| △ Norflurazon (0.01)                                          | △ Nuairimol (0.01)                                          | △ Omethoate (0.01)                                          | △ Oxadixyl (0.01)                                       | △ Oxamyl (0.01)                                             | △ Oxamyl-oxime (0.02)                                   |
| △ Oxyacarb (0.01)                                             | △ Oxydemeton-methyl (0.02)                                  | △ Oxydemeton-methyl (sum of oxydemeton-methyl and de ( )    | △ Paraoxon (0.01)                                       | △ Paraoxon-methyl (0.01)                                    | △ Penconazole (sum of constituent isomers) (0.01)       |
| △ Pencycuron (0.01)                                           | △ Pendimethalin (0.01)                                      | △ Phenmedipham (0.05)                                       | △ Phorate (sum) ( )                                     | △ Phorate-sulfone (0.01)                                    | △ Phorate-sulfoxide (0.01)                              |
| △ Phosalone (0.01)                                            | △ Phosfolan (0.01)                                          | △ Phosfolan-methyl (0.02)                                   | △ Phosmet (0.01)                                        | △ Phoxim (0.01)                                             | △ Picolinafen (0.01)                                    |
| △ Piperonyl butoxide (0.01)                                   | △ Pirimicarb (0.01)                                         | △ Pirimicarb, desmethyl-formamido- (0.01)                   | △ Pirimicarb-desmethyl (0.01)                           | △ Pirimiphos-methyl (0.01)                                  | △ Prochloraz (0.01)                                     |
| △ Promecarb (0.01)                                            | △ Propachlor (0.01)                                         | △ Propamocarb (Sum of propamocarb and its salts, exp (0.01) | △ Propaphos (0.01)                                      | △ Propargite (0.01)                                         | △ Propetamphos (0.01)                                   |
| △ Propham (0.01)                                              | △ Propiconazole (sum of isomers) (0.01)                     | △ Propoxur (0.01)                                           | △ Propyzamide (0.01)                                    | △ Prosulfocarb (0.01)                                       | △ Prothoate (0.01)                                      |
| △ Pymetrozine (0.05)                                          | △ Pyraclofos (0.01)                                         | △ Pyraclostrobin (0.01)                                     | △ Pyrethrins (0.01)                                     | △ Pyridaben (0.01)                                          | △ Pyridate (0.01)                                       |
| △ Pyrimethanil (0.01)                                         | △ Pyrimidifen (0.01)                                        | △ Pyriproxyfen (0.01)                                       | △ Quinoxifen (0.01)                                     | △ Resmethrin (resmethrin including other mixtures of (0.01) | △ Rimsulfuron (0.01)                                    |
| △ Rotenone (0.01)                                             | △ Sebutylazine (0.01)                                       | △ Sethoxydim (0.01)                                         | △ Simazine (0.01)                                       | △ Simeconazole (0.01)                                       | △ Spinosad (sum) ( )                                    |
| △ Spinosyn A (0.01)                                           | △ Spinosyn D (0.01)                                         | △ Spirodiclofen (0.01)                                      | △ Spiromesifen (0.01)                                   | △ Spiroxamine (0.01)                                        | △ Sulfentrazole (0.02)                                  |
| △ Sulfotep (0.01)                                             | △ Sulprofos (0.01)                                          | △ TCMTB (0.01)                                              | △ Tebuconazole (0.01)                                   | △ Tebutam (0.01)                                            | △ TEPP (0.01)                                           |
| △ Terbumeton (0.01)                                           | △ Terbutylazine (0.01)                                      | △ Terbutryn (0.01)                                          | △ Tetraconazole (0.01)                                  | △ Thiabendazole (0.01)                                      | △ Thiacloprid (0.05)                                    |
| △ Thiamethoxam (0.02)                                         | △ Thifensulfuron methyl (0.01)                              | △ Thiodencarb (0.01)                                        | △ Thiodicarb (0.01)                                     | △ Thiofanox-sulfone (0.01)                                  | △ Thiofanox-sulfoxide (0.05)                            |
| △ Thionazin (0.01)                                            | △ Thiophanate-methyl (0.01)                                 | △ Tolclofos-methyl (0.01)                                   | △ Tolfenpyrad (0.01)                                    | △ Tralomechlin (0.1)                                        | △ Triadimenol (any ratio of constituent isomers) (0.01) |
| △ Trichlorfon (0.01)                                          | △ Tricyclozole (0.01)                                       | △ Tridemorph (0.01)                                         | △ Trifloxystrobin (0.01)                                | △ Trifluzimol/FM-6-1 (Sum) ( )                              | △ Triflumizole (0.01)                                   |
| △ Trifluthiuron-methyl (0.01)                                 | △ Trimethacarb, 3,4,5- (0.01)                               | △ Trinexapac-ethyl (0.05)                                   | △ Vamidothion (0.01)                                    | △ Vamidothion-sulfone (0.01)                                | △ Vamidothion-sulfoxide (0.01)                          |
| △ XMC (0.05)                                                  | △ Zoxamide (0.01)                                           |                                                             |                                                         |                                                             |                                                         |

## SUSQ2 Pesticide Screening LC-MS/MS (99 parameters)(LOQ\* mg/kg)

|                                     |                                                           |                                 |                                     |                         |                             |
|-------------------------------------|-----------------------------------------------------------|---------------------------------|-------------------------------------|-------------------------|-----------------------------|
| 2,6-Dichlorobenzamide (0.01)        | Acequinocyl (0.01)                                        | △ Albendazole (0.01)            | Amidosulfuron (0.01)                | Amisulbrom (0.01)       | Anilofos (0.01)             |
| Bensulfide (0.01)                   | Benzoindiflupyr (0.01)                                    | △ Brodifacoum (0.01)            | Butamifos (0.01)                    | Carpropamid (0.01)      | Clomazone-mexyl (0.01)      |
| Coumoxystrobin (0.01)               | △ Cyantraniliprole (0.01)                                 | Cyenoxyfen (0.01)               | Cyflufenamid (0.01)                 | Cyflumetofen (0.01)     | Daimuron (0.01)             |
| Denatonium benzoate (Bitrex) (0.02) | Dialifos (0.01)                                           | Diclofop-methyl (0.01)          | Diethyl aminoethyl hexanoate (0.05) | Dimethametryn (0.01)    | △ dimethenamid-P (0.01)     |
| Dimethirimol (0.01)                 | Dithiopyr (0.01)                                          | Dufulin (0.01)                  | Dutasteride (0.02)                  | Enestroburin (0.01)     | Esprocarb (0.01)            |
| Fenaminstrobin (0.01)               | △ Fenfuram (0.01)                                         | Fenothiocarb (0.01)             | Fenoxanil (0.01)                    | Fenoxaprop-ethyl (0.01) | Fenpyrazamine (0.01)        |
| Ferimzone (Z) (0.01)                | Florasulam (0.05)                                         | Fluacrypyrim (0.01)             | Flucetosulfuron (0.02)              | Flumorph (0.01)         | △ Fluopimomide (0.05)       |
| △ Fluopyram (0.01)                  | △ Fluoroglycofen-ethyl (0.01)                             | Flupyradifurone (0.01)          | Flurtamone (0.01)                   | Flutianil (0.01)        | Halaxifen-methyl (0.01)     |
| Haloxypop-2-ethoxyethyl (0.01)      | Icaridin (0.01)                                           | Imazamethabenz-methyl (0.01)    | Isofetamid (0.02)                   | Isoprazam (0.01)        | Isouron (0.01)              |
| △ Lactofen (0.01)                   | △ Mandipropamid (any ratio of constituent isomers) (0.01) | Metamifos (0.01)                | Metazachlor (0.01)                  | Milbemectin (sum) ( )   | Milbemectin A3 (0.02)       |
| Milbemectin A4 (0.02)               | Oxadiazyl (0.01)                                          | Oxathiapirolin (0.01)           | Penflufen (0.01)                    | Phenamacril (0.01)      | Pinoxaden (0.01)            |
| Propaquizafop (0.01)                | △ Propisochlor (0.01)                                     | Proquinazid (0.01)              | Prothioconazole-desthio (0.01)      | Pyracarbolid (0.01)     | pyraclozil (0.01)           |
| Pyraflufen-ethyl (0.01)             | Pyrametostrobin (0.01)                                    | △ Pyraoxystrobin (0.01)         | Pyrazolynate (0.01)                 | Pyribencarb (0.01)      | Pyribenzoxim (0.01)         |
| Pyributicarb (0.01)                 | Pyrifluquinazon (0.01)                                    | Pyritalid (0.01)                | Pyriminobac-methyl (0.01)           | Pyrimorph (0.01)        | Pyrisoxazole (0.01)         |
| Pyroquilon (0.01)                   | Quinoclamine (0.02)                                       | Quazalofop-P-terfuryl (0.01)    | △ Salufenacil (0.01)                | Simetryn (0.01)         | Spinetoram (sum) (0.01)     |
| Temephos (0.01)                     | Temephos (0.01)                                           | Tetrachlorantraniliprole (0.02) | △ Thidiazuron (0.01)                | △ Thifluzamide (0.01)   | Thiophanate (-ethyl) (0.01) |
| Triafamone (0.01)                   | Tribufos (0.01)                                           | Triflumezopyrim (0.02)          |                                     |                         |                             |

## SUSW8 Pesticide Screening(GC-MS/MS) (207 parameters)(LOQ\* mg/kg)

|                         |                              |                             |                                              |                                                          |                                        |
|-------------------------|------------------------------|-----------------------------|----------------------------------------------|----------------------------------------------------------|----------------------------------------|
| △ 2-Phenylphenol (0.01) | △ Acetochlor (0.01)          | △ Aclonifen (0.05)          | △ Aldrin (0.01)                              | △ Ametryn (0.01)                                         | △ Anthraquinone (0.01)                 |
| △ Aramite (0.02)        | △ Atrazine (0.01)            | △ Benfluralin (0.01)        | △ Bifenox (0.02)                             | △ Bifenthrin (0.01)                                      | △ Biphenyl (0.01)                      |
| △ Bromfeninfos (0.01)   | △ Bromophos-ethyl (0.01)     | △ Bromophos-methyl (0.01)   | △ Bromopropylate (0.01)                      | △ Butachlor (0.01)                                       | △ Butafenacil (0.01)                   |
| △ Cadusafos (0.02)      | △ Captalof (0.05)            | △ Captan (0.05)             | △ Captan/THPI (Sum calculated as Captan) ( ) | △ Carboxenothion (0.01)                                  | △ Carboxenothion-methyl (0.01)         |
| △ Carboxin (0.02)       | △ Chlorbenside (0.01)        | △ Chlordane (Sum) ( )       | △ Chlordane, alpha (0.01)                    | △ Chlordane, gamma (0.01)                                | △ Chlorfenapyr (0.03)                  |
| △ Chlorfenson (0.01)    | △ Chlorfenvinphos (0.01)     | △ Chlormephos (0.05)        | △ Chlorbenzilate (0.01)                      | △ Chloroneb (0.02)                                       | △ Chloropropylate (0.01)               |
| △ Chlorothalonil (0.01) | △ Chlorpyrifos-methyl (0.01) | △ Chlorthal-dimethyl (0.01) | △ Chlorthion (0.05)                          | △ Chlozolinate (0.01)                                    | △ Cruformate (0.01)                    |
| △ Cyanazine (0.02)      | △ Cyanofenphos (0.01)        | △ Cyanophos (0.02)          | △ Cyfluthrin (0.05)                          | △ Cyhalothrin, lambda-(incl. Cyhalothrin, gamma-) (0.02) | △ Cypermethrin (sum of isomers) (0.05) |
| △ Cyphenothrin (0.02)   | △ DDE, o,p'- (0.01)          | △ DDD, p,p'- (0.01)         | △ DDE, o,p'- (0.01)                          | △ DDE, p,p'- (0.01)                                      | △ DDT (Sum) ( )                        |

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|--------------------------------------|-----------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------|
| △ DDT, o,p'- (0.01)                  | △ DDT, p,p'- (0.01)                           | △ Deltamethrin (0.02)                                       | △ Dichlorobenzil (0.01)                                     | △ Dichlorofenthion (0.01)                                 | △ Dichlorofluand (0.01)                   |
| △ Dieldrin (Sum) (0.02)              | △ Dicloran (0.02)                             | △ Dicofof (sum) (0.02)                                      | △ Dicofof, o,p'- (0.02)                                     | △ Dicofof, p,p'- (0.02)                                   | △ Dieldrin (0.02)                         |
| △ Edifenphos (0.01)                  | △ Dienochlor (0.05)                           | △ Dinobuton (0.05)                                          | △ Dioxabenzofos (0.01)                                      | △ Dioxathion (0.02)                                       | △ Diphenylamine (0.01)                    |
| △ EPN (0.01)                         | △ Endosulfan (Sum) (0.01)                     | △ Endosulfan sulphate (0.01)                                | △ Endosulfan, alpha- (0.02)                                 | △ Endosulfan, beta- (0.01)                                | △ Endrin (0.01)                           |
| △ Fenamiphos (0.05)                  | △ Ethalfuralin (0.01)                         | △ Ethion (0.01)                                             | △ Etridiazole (0.01)                                        | △ Etrifos (0.01)                                          | △ Famoxadone (0.02)                       |
| △ Fenpropathrin (0.01)               | △ Fenchlorphos (0.01)                         | △ Fenchlorphos (sum) (0.01)                                 | △ Fenchlorphos oxon (0.01)                                  | △ Fenfluthrin (0.02)                                      | △ Fenitrothion (0.01)                     |
|                                      | △ Fenson (0.01)                               | △ Fenvalerate & Esfenvalerate (Sum of RR&SS Isomers) (0.01) | △ Fenvalerate & Esfenvalerate (Sum of RS&SR Isomers) (0.01) | △ Fenvalerate & Esfenvalerate (sum of RR,SS,RS,SR) (0.01) | △ Fluchloralin (0.01)                     |
| △ Flucythrinate (0.02)               | △ Flumetralin (0.02)                          | △ Flumioxazin (0.02)                                        | △ Fluotrimazole (0.01)                                      | △ Fluquinconazole (0.01)                                  | △ Fluvalinate-tau (0.02)                  |
| △ Folpet (0.05)                      | △ Folpet/PI (Sum calculated as Folpet) (0.01) | △ Fonofos (0.01)                                            | △ Fomothion (0.01)                                          | △ Halfenprox (0.01)                                       | △ HCH, alpha- (0.01)                      |
| △ HCH, beta- (0.01)                  | △ HCH, delta- (0.01)                          | △ HCH, epsilon- (0.01)                                      | △ Heptachlor (0.01)                                         | △ Heptachlor (sum) (0.01)                                 | △ Heptachlor epoxide, cis- (0.01)         |
| △ Heptachlor epoxide, trans- (0.01)  | △ Heptenophos (0.01)                          | △ Hexachlorobenzene (HCB) (0.01)                            | △ Iodofenphos (0.01)                                        | △ Iprobenfos (0.01)                                       | △ Isazofos (0.01)                         |
| △ Isocarbophos (0.02)                | △ Isodrin (0.01)                              | △ Isofenphos (0.01)                                         | △ Isofenphos-methyl (0.01)                                  | △ Isoprothiolane (0.01)                                   | △ Kresoxim-methyl (0.01)                  |
| △ Landrin (0.02)                     | △ Lindane (gamma-HCH) (0.01)                  | △ Malaaxon (0.05)                                           | △ Malathion (Sum) (0.01)                                    | △ Mecarbam (0.02)                                         | △ Mepronil (0.01)                         |
| △ Methacrifos (0.01)                 | △ Methidathion (0.02)                         | △ Methoxychlor (0.02)                                       | △ Methyl-pentachlorophenylsulfide (0.01)                    | △ Metribuzin (0.02)                                       | △ Mevinphos (0.02)                        |
| △ Mirex (0.01)                       | △ N-Desethyl-pirimiphos-methyl (0.01)         | △ Nitrapyrin (0.01)                                         | △ Nitrofen (0.01)                                           | △ Nitrothal-isopropyl (0.01)                              | △ Octachlorodipropyl ether (S-421) (0.02) |
| △ Ofurace (0.02)                     | △ Oxadiazon (0.01)                            | △ Oxychloridane (0.01)                                      | △ Oxyfluorfen (0.01)                                        | △ Paclobutrazol (0.01)                                    | △ Parathion (0.01)                        |
| △ Parathion-methyl (0.01)            | △ Parathion-methyl (Sum) (0.01)               | △ PCB 101 (0.01)                                            | △ PCB 118 (0.01)                                            | △ PCB 138 (0.01)                                          | △ PCB 153 (0.01)                          |
| △ PCB 180 (0.01)                     | △ PCB 28 (0.01)                               | △ PCB 52 (0.01)                                             | △ Pentachloroaniline (0.01)                                 | △ Pentachloroanisole (0.01)                               | △ Pentachlorobenzene (0.01)               |
| △ Permethrin (sum of isomers) (0.02) | △ Phenkapton (0.05)                           | △ Phenothrin (phenothrin including other mixtures of (0.02) | △ Phenthoate (0.02)                                         | △ Phorate (0.02)                                          | △ Phosphamidon (0.02)                     |
| △ Phthalimide (PI) (0.05)            | △ Picoxystrobin (0.01)                        | △ Piperophos (0.01)                                         | △ Pirimiphos-ethyl (0.01)                                   | △ Procymidone (0.01)                                      | △ Profenofos (0.01)                       |
| △ Profluralin (0.01)                 | △ Prometryn (0.01)                            | △ Propaenil (0.02)                                          | △ Propazine (0.01)                                          | △ Prothiofos (0.01)                                       | △ Pyrazophos (0.01)                       |
| △ Pyridalyl (0.01)                   | △ Pyridaphenthion (0.01)                      | △ Pyrifenoax (0.01)                                         | △ Quinalphos (0.01)                                         | △ Quintozene (0.01)                                       | △ Quintozene (Sum) (0.01)                 |
| △ Quisalofof-P-ethyl (0.01)          | △ Silafluofen (0.01)                          | △ Silthiofam (0.01)                                         | △ Tebufenpyrad (0.01)                                       | △ Tecnazene (0.01)                                        | △ Tefluthrin (0.01)                       |
| △ Terbufos (0.01)                    | △ Tetrachlorvinphos (0.01)                    | △ Tetradifon (0.01)                                         | △ Tetrahydrophthalimide (THPI) (0.05)                       | △ Tetramethrin (0.01)                                     | △ Tetrasul (0.01)                         |
| △ Tolyfluand (0.01)                  | △ Triallate (0.01)                            | △ Triazamate (0.01)                                         | △ Triazophos (0.01)                                         | △ Trichloronat (0.01)                                     | △ Trifluralin (0.01)                      |
| △ Triconazole (0.02)                 | △ Uniconazole (0.01)                          | △ Vinclozolin (0.01)                                        |                                                             |                                                           |                                           |

Created By: 陶利华

Reviewed By: 戴惠琪

Approved By: 陈奎

陈奎/Leo Chen

Authorized Signatory

### EXPLANATORY NOTE

Not Detected means the result is less than LOD

LOQ: Limit of Quantification

&lt; LOQ: Below Limit of Quantification

N/A means Not applicable

△ CNAS # DAKKS □ CMA

☆ means the test is subcontracted within Eurofins group

◎ means the test is subcontracted outside Eurofins group

Sum compounds results are calculated from the results of each quantified compound as set by regulation

The uncertainty has not been taken into account for standards that already include measurement uncertainty or on explicit request of client.

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END OF REPORT

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## 检测报告

实验室样品编号 502-2025-00155589  
报告编号 AR-25-SU-133936-01-ZH



委托单位： 浙江方格药业有限公司  
委托单位地址： 浙江省丽水市庆元县松原镇星光路98号

样品编号： 502-2025-00155589  
客户样品编号： 250701  
样品名称： 有机香菇粉  
样品包装： 密封铝箔袋  
检测类型： 委托检测  
样品接收日期： 2025年09月25日 编制日期： 2025年09月29日  
检测开始日期： 2025年09月25日 审核日期： 2025年09月29日  
检测结束日期： 2025年09月29日 签发日期： 2025年09月30日  
接收时样品温度(°C) 23.0 样品量 200g  
样品类型 粉末 样品到样状态 包装完好

|                                                                                                                   | 结果   | 单位    | 定量限 | 检出限 |
|-------------------------------------------------------------------------------------------------------------------|------|-------|-----|-----|
| # SUSW8 农残扫描 GC-MS/MS 方法：BS EN 15662:2018<br>认可信息：DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788<br>所有扫描的农药   | <LOQ | mg/kg | /   | /   |
| # SUSQ0 LC-MS/MS农残多参数扫描 方法：BS EN 15662:2018<br>认可信息：DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788<br>所有扫描的农药 | <LOQ | mg/kg | /   | /   |
| # SUSQ1 LC-MS/MS农残多参数扫描 方法：BS EN 15662:2018<br>认可信息：DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788<br>所有扫描的农药 | <LOQ | mg/kg | /   | /   |
| # SUSQ2 LC-MS/MS农残多参数扫描 方法：BS EN 15662:2018<br>认可信息：DAKKS:D-PL-14292-01-00&CMA:211020342268&CNAS:L3788<br>所有扫描的农药 | <LOQ | mg/kg | /   | /   |

## 完整的参数列表

|                      |                                    |                  |                          |                    |                |
|----------------------|------------------------------------|------------------|--------------------------|--------------------|----------------|
| SUSQ0                | LC-MS/MS农残多参数扫描 (50项)(LOQ* mg/kg)  |                  |                          |                    |                |
| △ 三唑酮 (0.01)         | △ 三氟吡啶 (0.01)                      | △ 三氟吡啶 (0.01)    | △ 三氟吡啶 (0.01)            | △ 丙苯磺隆 (0.05)      | △ 亚胺唑 (0.01)   |
| △ 吡嗪草酮 (0.01)        | △ 噻嗪酮 (0.01)                       | △ 噻嗪酮 (0.01)     | △ 噻嗪酮 (0.01)             | △ 异噻菌胺 (0.02)      | △ 敌草隆 (0.01)   |
| △ 敌磺膦 (0.01)         | △ 杀铃脲 (0.01)                       | △ 杀铃脲 (0.01)     | △ 杀铃脲 (0.01)             | △ 氟啶环菌胺 (0.01)     | △ 氟啶胺 (0.01)   |
| △ 氟啶胺 (0.01)         | △ 氟甲脲 (0.01)                       | △ 氟甲脲 (0.01)     | △ 氟甲脲 (0.01)             | △ 氟啶磺隆 (0.01)      | △ 氟啶胺 (0.01)   |
| △ 氟甲脲 (0.01)         | △ 氟虫脲 (0.01)                       | △ 氟虫脲 (0.01)     | △ 氟虫脲 (0.01)             | △ 氟啶胺 (0.01)       | △ 氟啶胺 (0.01)   |
| △ 氟啶胺 (0.01)         | △ 氟啶胺 (0.01)                       | △ 氟啶胺 (0.01)     | △ 氟啶胺 (0.01)             | △ 灭草松 (0.01)       | △ 烟嘧磺隆 (0.01)  |
| △ 特草定 (0.01)         | △ 甲基氟啶磺隆 (0.01)                    | △ 甲基氟啶磺隆 (0.01)  | △ 甲基氟啶磺隆 (0.01)          | △ 磺草灵 (0.05)       | △ 磺草灵 (0.05)   |
| △ 吡啶磺隆 (0.01)        | △ 苯噻草酮 (0.01)                      | △ 苯噻草酮 (0.01)    | △ 苯噻草酮 (0.01)            | △ 虱螨脲 (0.01)       | △ 虱螨脲 (0.01)   |
| △ 除虫脲 (0.01)         | △ 除虫脲 (0.01)                       | △ 除虫脲 (0.01)     | △ 除虫脲 (0.01)             |                    |                |
| SUSQ1                | LC-MS/MS农残多参数扫描 (296项)(LOQ* mg/kg) |                  |                          |                    |                |
| △ 焦磷酸四乙酯 (特替) (0.01) | △ 3,4,5-混杀威 (0.01)                 | △ 3-羟基克百威 (0.01) | △ N-(2,4-二甲苯基)甲酰胺 (0.01) | △ 丁硫克百威 (0.01)     | △ 丁苯吗啉 (0.01)  |
| △ 丁草特/敌 (0.05)       | △ 丁草特 (0.05)                       | △ 丁草特 (0.05)     | △ 丁草特 (0.05)             | △ 丁草特 (0.05)       | △ 三唑酮 (0.01)   |
| △ 三环唑 (0.01)         | △ 三环唑 (0.01)                       | △ 三环唑 (0.01)     | △ 三环唑 (0.01)             | △ 三环唑 (0.01)       | △ 三环唑 (0.01)   |
| △ 久效威亚砷 (0.05)       | △ 久效威亚砷 (0.05)                     | △ 久效威亚砷 (0.05)   | △ 久效威亚砷 (0.05)           | △ 乙噻吩 (0.01)       | △ 乙噻吩磺隆 (0.01) |
| △ 乙拌磷 (0.05)         | △ 乙拌磷 (0.05)                       | △ 乙拌磷 (0.05)     | △ 乙拌磷 (0.05)             | △ 乙拌磷 (0.05)       | △ 乙拌磷 (0.05)   |
| △ 乙硫苯威 (0.01)        | △ 乙硫苯威 (0.01)                      | △ 乙硫苯威 (0.01)    | △ 乙硫苯威 (0.01)            | △ 乙硫苯威 (0.01)      | △ 乙硫苯威 (0.01)  |
| △ 乙硫苯威 (0.01)        | △ 乙硫苯威 (0.01)                      | △ 乙硫苯威 (0.01)    | △ 乙硫苯威 (0.01)            | △ 二甲吩草胺 (0.01)     | △ 二甲吩草胺 (0.01) |
| △ 二甲戊灵 (0.01)        | △ 二甲戊灵 (0.01)                      | △ 二甲戊灵 (0.01)    | △ 二甲戊灵 (0.01)            | △ 亚胺唑 (0.01)       | △ 亚胺唑 (0.01)   |
| △ 伏杀磺隆 (0.01)        | △ 伏杀磺隆 (0.01)                      | △ 伏杀磺隆 (0.01)    | △ 伏杀磺隆 (0.01)            | △ 倍硫磷 (0.01)       | △ 倍硫磷 (0.01)   |
| △ 倍硫磷亚砷 (0.01)       | △ 倍硫磷亚砷 (0.01)                     | △ 倍硫磷亚砷 (0.01)   | △ 倍硫磷亚砷 (0.01)           | △ 倍硫磷 (0.01)       | △ 倍硫磷 (0.01)   |
| △ 克百威 总量 (0)         | △ 克百威 总量 (0)                       | △ 克百威 总量 (0)     | △ 克百威 总量 (0)             | △ 去草净 (待丁净) (0.01) | △ 双甲脒 (0.01)   |
| △ 双甲脒 总量 (0)         | △ 双甲脒 总量 (0)                       | △ 双甲脒 总量 (0)     | △ 双甲脒 总量 (0)             |                    |                |

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|               |                   |               |              |                  |                   |
|---------------|-------------------|---------------|--------------|------------------|-------------------|
| △ 萘醌 (0.01)   | △ 蔬果磷 (0.01)      | △ 虫螨畏 (0.01)  | △ 速灭磷 (0.02) | △ 邻苯二甲酰亚胺 (0.05) | △ 邻苯基苯酚 (0.01)    |
| △ 酞菌酯 (0.01)  | △ 醚菌酯(亚胺酯) (0.01) | △ 野麦畏 (0.01)  | △ 除线磷 (0.01) | △ 除草醚 (0.01)     | △ 除螨酯(芬螨酯) (0.01) |
| 顺式环氧七氯 (0.01) | △ 马拉氧磷 (0.05)     | △ 马拉硫磷 总量 ( ) |              |                  |                   |

编制：陶利华      审核：戴惠琪      批准：陈奎

陈奎/Leo Chen  
授权签字人

#### 注释

未检出表示结果小于检出限  
LOQ: 定量限  
<LOQ: 小于定量限  
N/A 表示不适用  
总量结果由分量组分的定量值计算得出  
报告上如未体现不确定度是基于方法已经包含了测量不确定度或客户明确要求。  
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