

LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

Page No. 1/12

| | |
|---|---|
| Issued To: Sur Namay Foods Private Limited Ahmedabad | Sample Code : NN-040425005 Issue Date : 09/04/2025 Your ref. : - |
|---|---|

PART A : PARTICULARS OF SAMPLES

| | | | |
|---|------------------------------|------------------------|------------------|
| 1. Date of Receipt | : 04/04/2025 | 19. Batch No./Lot No | : N.M. |
| 2. Analysis starting Date | : 04/04/2025 | 20. Date of Mfg. | : N.M. |
| 3. Analysis completion Date | : 08/04/2025 | 21. Date of Expiry | : N.M. |
| 4. Sample Drawn By | : Customer | 22. Brand Name, If Any | : N.M. |
| 5. Sampling Method | : N.A. | 23. BIS Seal | : Not Applicable |
| 6. Sampling Location | : N.A. | 24. IO's Signature | : Not Applicable |
| 7. Temp. at the time of Sampling | : N.A. | | |
| 8. Group Name | : Soyabean | | |
| 9. Sample Name | : Soybean | | |
| 10. Description of the Sample | : - | | |
| 11. Sample Condition | : Received in Good Condition | | |
| 12. Temp. at the time of Sample Receipt | : 26.7°C | | |
| 13. Test Report As Per | : FSSR 2011 | | |
| 14. Sample Qty. Received | : 1 | | |
| 15. Any Other Information | : - | | |
| 16. Declared Value if any | : - | | |
| 17. Grade/Variety/Type/Class/Size/etc | : 500 gm | | |
| 18. Mode Of Packing | : Packed in Plastic Bag | | |

PART B : TEST RESULTS

Food and Agricultural products-

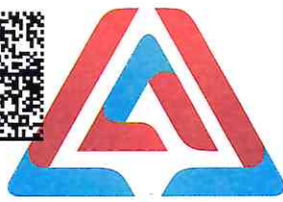
Chemical Testing**Pesticide Residues**

| Sr. No. | TEST NAME | SPECIFIED REQUIREMENT | LOQ | RESULTS | TEST METHOD |
|---------|--|-----------------------|-------|---------|--------------------------|
| 1 | 2,4-d amine salt, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/06 |
| 2 | 2,4-Dichlorophenoxy Acetic Acid (2,4-D), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/06 |
| 3 | Abamectin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 4 | Acephate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 5 | methamidophos, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 6 | Acetamiprid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 7 | Alachlor, mg/kg | Max. 0.10 | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

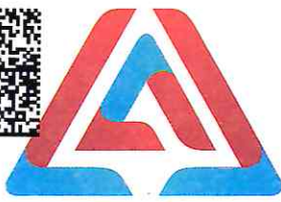
Page No. 2/12

| | | | | | MSHS/02 |
|----|-----------------------------------|-----------|-------|-----|----------------------------|
| 8 | Alpha naphthyl Acetic Acid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 9 | Alpha cypermethrin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 10 | Ametroctradin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 11 | Ametyrn, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 12 | Anilophos, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 13 | Atrazine, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 14 | Azimsulfuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 15 | Azoxystrobin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 16 | Benfuracarb, mg/kg | N.A. | 0.002 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 17 | Bensulfuron Methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 18 | Bentazone, mg/kg | Max. 0.50 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 19 | Beta Cyfluthrin, mg/kg | Max. 0.03 | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 20 | Bifenthrin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 21 | Bispyribac Sodium, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 22 | Bitertanol, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 23 | Boscalid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 24 | Buprofezin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 25 | Butachlor, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 26 | Captan, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 27 | Carbaryl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 28 | Carbendazim, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

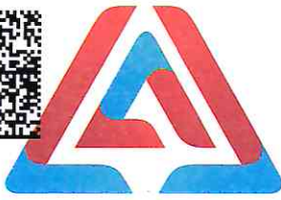
Page No. 3/12

| | | | | | |
|----|--------------------------------------|-----------|-------|-----|----------------------------|
| 29 | Carbosulfan, mg/kg | N.A. | 0.020 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 30 | Carfentrazone Ethyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 31 | Carbofuran, mg/kg | N.A. | 0.020 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 32 | 3-hydroxy carbofuran, mg/kg | N.A. | 0.020 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 33 | Carpropamid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 34 | Cartap Hydrochloride, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/06 |
| 35 | Chlorantraniliprole, mg/kg | Max. 0.03 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 36 | Chlorfenapyr, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 37 | Chlorfluazuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 38 | Chlorimuron ethyl, mg/kg | Max. 0.01 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 39 | Chlormequat chloride (CCC), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/05 |
| 40 | Chlorothalonil, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 41 | Chlorpropham, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 42 | Chlorpyrifos, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 43 | Chlothianidin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 44 | Thiazolymethylguanidine (TMG), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 45 | Thiazolymethylurea (TZMU), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 46 | Methylnitroguanidine (MNG), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 47 | Chromafenozide, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 48 | Cinmethylen, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 49 | Clodinafop-proparagyl, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 50 | Clomazone, mg/kg | Max. 0.01 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

Page No. 4/12

| | | | | | MS/01 |
|----|---------------------------|-----------|-------|-----|-------------------------------|
| 51 | Copper Hydroxide, mg/kg | N.A. | 0.500 | BLQ | LAL/CHEM/SOP/FD/ICP MS/02 |
| 52 | Copper Oxide, mg/kg | N.A. | 0.500 | BLQ | LAL/CHEM/SOP/FD/ICP MS/02 |
| 53 | Copper Oxychloride, mg/kg | N.A. | 0.500 | BLQ | LAL/CHEM/SOP/FD/ICP MS/02 |
| 54 | Copper Sulphate, mg/kg | N.A. | 0.500 | BLQ | LAL/CHEM/SOP/FD/ICP MS/02 |
| 55 | Cyantranilipole, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 56 | Cyazofamid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 57 | Cyflumetofen, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 58 | Cyhalofop-butyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 59 | Cymoxanil, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 60 | Cypermethrin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 61 | Deltamethrin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 62 | Diafenthiuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |
| 63 | Dichlorvos (DDVP), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 64 | Diclofop, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 65 | Diclofop-methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 66 | Diclosulam, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 67 | Dicofol, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 68 | Difenoconazole, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 69 | Diflubenzuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 70 | Dimethoate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 71 | Dimethomorph, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

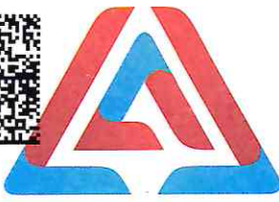
Page No. 5/12

| | | | | | |
|----|---------------------------------------|-----------|-------|-----|----------------------------|
| 72 | Dinocap, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 73 | Dinotefuran, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 74 | Dithianon, mg/kg | N.A. | 0.150 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |
| 75 | Dithiocarbamates, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/03 |
| 76 | Ethylene bis- dithiocarbamates, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/03 |
| 77 | Mancozeb, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/03 |
| 78 | Metiram, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/03 |
| 79 | Zineb, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/03 |
| 80 | Diuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 81 | Dodine, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 82 | Edifenphos, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 83 | Enamectin Benzoate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 84 | Epoxyconazole, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 85 | Ethephon, mg/kg | N.A. | 0.200 | BLQ | LAL/CHEM/SOP/FD/LC MS/06 |
| 86 | Ethion, mg/kg | Max. 0.01 | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 87 | Ethofenprox (Etofenprox), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 88 | Ethoxysulfuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 89 | Etoxazole, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 90 | Famoxadone, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 91 | Fenamidone, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 92 | Fenarimol, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 93 | Fenazaquin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

Page No. 6/12

| | | | | | MSHS/02 |
|-----|---------------------------|-----------|-------|-----|----------------------------|
| 94 | Fenobucarb, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 95 | Fenoxaprop-p-ethyl, mg/kg | Max. 0.02 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 96 | Fenpropathrin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 97 | Fenpyroximate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 98 | Fenvalerate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 99 | Fipronil, mg/kg | N.A. | 0.005 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 100 | Flonicamid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |
| 101 | Fluazifop-p-butyl, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 102 | Flubendiamide, mg/kg | Max. 0.07 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 103 | Flucetosulfuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 104 | Fluchloralin, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 105 | Flufenacet, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 106 | Fluopicolide, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 107 | Fluopyram, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 108 | Flupyradifurone, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 109 | Flusilazole, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 110 | Fluvalinate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 111 | Fluxapyroxad, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 112 | Fomesafen, mg/kg | Max. 0.02 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 113 | Forchlorfenuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 114 | Fosetyl-Al, mg/kg | N.A. | 0.200 | BLQ | LAL/CHEM/SOP/FD/LC MS/06 |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

Page No. 7/12

| | | | | | |
|-----|-----------------------------------|-----------|-------|-----|----------------------------|
| 115 | Glufosinate Ammonium, mg/kg | N.A. | 0.150 | BLQ | LAL/CHEM/SOP/FD/LC MS/07 |
| 116 | Glyphosate, mg/kg | N.A. | 0.150 | BLQ | LAL/CHEM/SOP/FD/LC MS/07 |
| 117 | Halosulfuron Methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 118 | Haloxyfop-R methyl, mg/kg | Max. 2.00 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 119 | Hexaconazole, mg/kg | Max. 0.02 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 120 | Hexazinone, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 121 | Hexythiazox, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 122 | Hydrogen Cyanamide, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC FLD/09 |
| 123 | Imazamox, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 124 | Imazethapyr, mg/kg | Max. 0.03 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 125 | Imidacloprid, mg/kg | Max. 3.00 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 126 | Indoxacarb, mg/kg | Max. 0.50 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 127 | Iodosulfuron Methyl sodium, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 128 | Iprobenfos (Kitazin), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 129 | Iprodione, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 130 | Isoprothiolane, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 131 | Isoproturon, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 132 | Kasugamycin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |
| 133 | Kresoxim methyl, mg/kg | Max. 0.02 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 134 | Lambda cyhalothrin, mg/kg | Max. 0.01 | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 135 | Linuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 136 | Lufenuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

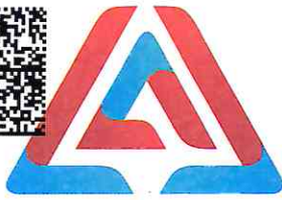
Page No. 8/12

| | | | | | MS/01 |
|-----|---|-----------|-------|-----|-------------------------------|
| 137 | Malathion, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 138 | Mandipropamid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 139 | Mepiquat Chloride, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/05 |
| 140 | Mesosulfuron Methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 141 | Metaflumizone, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 142 | Metalaxyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 143 | Metalaxyl-M, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 144 | Methabenzthiazuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 145 | Methomyl, mg/kg | Max. 0.20 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 146 | Methyl chlorophenoxy acetic acid (MCPA), mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |
| 147 | Methyl parathion, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 148 | Metolachlor, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 149 | Metrafenone, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 150 | Metribuzin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 151 | Metsulfuron methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 152 | Milbemectin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |
| 153 | Monocrotophos, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 154 | Myclobutanil, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 155 | Novaluron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 156 | Orthosulfamuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 157 | Oxadiazyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

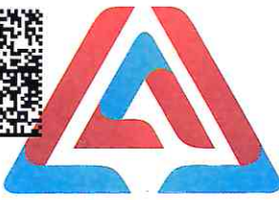
Page No. 9/12

| | | | | | |
|-----|-----------------------------|-----------|-------|-----|----------------------------|
| 158 | Oxadiazon, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 159 | Oxydemeton-methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 160 | Oxyfluorfen, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 161 | Paclobutrazol, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 162 | Paraquat dichloride, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/05 |
| 163 | Penconazole, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 164 | Pencycuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 165 | Pendimethalin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 166 | Penoxuslum, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 167 | Permethrin, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 168 | Phenthoate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 169 | Phorate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 170 | Phosalone, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 171 | Picoxystrobin, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 172 | Pinoxaden, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 173 | Pirimiphos-methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 174 | Pretilachlor, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 175 | Profenofos, mg/kg | Max. 0.01 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 176 | Prohexadione calcium, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |
| 177 | Propanil, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 178 | Propaquizafop, mg/kg | Max. 0.01 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 179 | Propargite, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

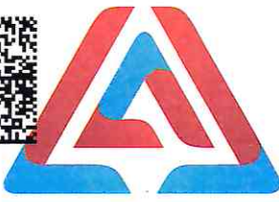
Page No. 10/12

| | | | | | MS/01 |
|-----|--|-----------|-------|-----|-------------------------------|
| 180 | Propiconazole, mg/kg | Max. 0.07 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 181 | Propineb, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/03 |
| 182 | Pymetrozine, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 183 | Pyraclostrobin, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 184 | Pyrazosulfuron ethyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 185 | Pyridalyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 186 | Pyriproxyfen, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 187 | Pyriithiolac sodium, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 188 | Quinalphos, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 189 | Quizalofop ethyl, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 190 | Quizalofop-p-tefuryl, mg/kg | Max. 0.02 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 191 | Sodium aceflourofen, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 192 | Sodium para nitro phenolate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 193 | Spinetoram, mg/kg | Max. 0.20 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 194 | Spinosad, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 195 | Spiromesifen, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 196 | Spirotetramat, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 197 | Sulfentrazone, mg/kg | Max. 0.20 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 198 | Sulfosulfuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 199 | Sulfoxaflor, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 200 | Sum of Benomyl and Carbendazim expressed as carbendazim, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |

Reviewed By
Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign
Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

Page No. 11/12

| | | | | | |
|-----|------------------------------------|-----------|-------|-----|----------------------------|
| 201 | Tebuconazole, mg/kg | Max. 0.15 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 202 | Tembotrione, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 203 | Tetraconazole, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 204 | Thiacloprid, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 205 | Thiamethoxam, mg/kg | Max. 0.05 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 206 | Thifluzamide, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 207 | Thiocyclam hydrogen oxalate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/06 |
| 208 | Thiodicarb, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 209 | Thiometon, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 210 | Thiophanate-methyl, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 211 | Tolfenpyrad, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 212 | Topramezone, mg/kg | N.A. | 0.005 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 213 | Triaccontanol, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 214 | Triadimefon, mg/kg | Max. 0.02 | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 215 | Tridimorph, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 216 | Triallate, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC MSHS/02 |
| 217 | Triasulfuron, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 218 | Triazophos, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 219 | Trifloxystrobin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 220 | Tricyclazole, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 221 | Trichlorfon, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/01 |
| 222 | Trifluralin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/GC |

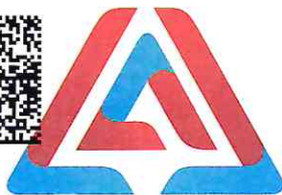
Reviewed By

 Ms. Dhara Savaliya (Sr. Analyst
 Chemical)



Authorised Sign

 Mr. Dilip Kukadiya (T.M. Chemical)



LILABA

ANALYTICAL LABORATORIES LLP

(Formerly Known As Lilaba Analytical Laboratories)

A COMPLETE FOOD & WATER TESTING LABORATORY

Report No. LAL-NN-040425005

TEST REPORT

Page No. 12/12

| | | | | | |
|-----|--------------------|------|-------|-----|-----------------------------|
| | | | | | MSSH/02 |
| 223 | Validamycin, mg/kg | N.A. | 0.010 | BLQ | LAL/CHEM/SOP/FD/LC MS/02 |

REMARKS :

Nil

NOTE :

Please Refer Overleaf

END OF THE TEST REPORT

Reviewed By

Ms. Dhara Savaliya (Sr. Analyst
Chemical)



Authorised Sign

Mr. Dilip Kukadiya (T.M. Chemical)