

**ARBRO**<sup>TM</sup>

PHARMACEUTICALS PRIVATE LIMITED

(ANALYTICAL DIVISION)

ISO 9001 : 2015 Certified

**Govt. Approved Test House**

CERTIFICATE OF ANALYSIS



Test Report No. 201908170196



Dated 17/08/2019

TC-7375

Issued to : SANESA NATURAL FARM LLP  
H-113, Sushant Shopping Arcade, Adjacent Andhra Bank,  
Sushant Lok Phase 1 Gurgaon HARYANA 122002

Customer Ref. No : NS, DATE : 17/08/2019

Sample Name : ONION

Manufactured By : NS

Supplied By : SANESA NATURAL FARM LLP

Batch No. : NS

Manufacturing Date : NS

Expiry Date : NS

Mfg lic. No : NS

Purchase Order No. : NS

Sample Quantity : 1 Kg

Batch Size : NS

Sample Condition : Sealed

Date of Sample Receipt : 17/08/2019

Date of Analysis Started : 17/08/2019

Date of Analysis Completed : 19/09/2019

Reference to protocol : FSSR-2011

Sample Drawn by : Sample not drawn by laboratory.

| Sr.No. | Parameters          | Unit  | Test Result            | Requirements | LOD/LLOQ | Method                     |
|--------|---------------------|-------|------------------------|--------------|----------|----------------------------|
| 1      | Description         |       | Red colour whole onion |              | -        |                            |
| 2      | * Butachlor         | mg/kg | Below Detection Limit  | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 3      | Endosulfan I        | mg/kg | Below Detection Limit  | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 4      | Endosulfan Sulphate | mg/kg | Below Detection Limit  | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 5      | * Alachlor          | mg/kg | Below Detection Limit  | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 6      | Ethion              | mg/kg | Below Detection Limit  | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 7      | Atrazine            | mg/kg | Below Detection Limit  | N.S          | 0.0050   | APL/CHE/STP-063 (by GC-MS) |
| 8      | Methyl Paraoxon     | mg/kg | Below Detection Limit  | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |

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|--------|---------------------|-------|-----------------------|--------------|----------|----------------------------|
| 9      | Azinophos - methyl  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 10     | Bromopropylate      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 11     | Chlorpyrifos-methyl | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 12     | Deltamethrin        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 13     | * Djasinon          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 14     | Dichlorvos          | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 15     | Endrin              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 16     | Fonofos             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 17     | Permethrin          | mg/kg | Below Detection Limit | Max. 0.025   | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 18     | Phosalone           | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063 (by GC-MS) |
| 19     | * Pirimiphos-methyl | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 20     | Methoxychlor        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 21     | Fenitrothion        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 22     | Heptachlor Epoxide  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 23     | Amitraz             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 24     | Bromophos-ethyl     | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 25     | Cyfluthrin          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 26     | Dichlofluanid       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 27     | Fenpropathrin       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 28     | Flucythrinate       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 29     | Phosmet             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by GC-MS) |
| 30     | * Pirimiphos-ethyl  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 31     | Procymidone         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 32     | * Profenophos       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |

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|--------|----------------------------|-------|-----------------------|--------------|----------|----------------------------|
| 33     | * Prothiophos              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 34     | Quinalphos                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by GC-MS) |
| 35     | Tecnazene                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 36     | Tetradifon                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 37     | Vinclozolin                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 38     | Captan                     | mg/kg | Below Detection Limit | Max. 0.75    | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 39     | Bifenthrin                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 40     | Azinophos - ethyl          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 41     | Fluvalinate                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 42     | Captafol                   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 43     | * Dimethoate               | mg/kg | Below Detection Limit | Max. 0.10    | 0.0050   | APL/CHE/STP-063 (by LC-MS) |
| 44     | Chlorothalonil             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 45     | Cyhalothrin-lambda         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 46     | Iprodione                  | mg/kg | Below Detection Limit | Max. 0.10    | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 47     | Oxyfluorfen                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 48     | Quintozene                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 49     | Propanil                   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 50     | Trifluralin                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 51     | * Allethrin & Bioallethrin | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 52     | Transfluthrin              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 53     | Benfuracarb                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |
| 54     | * Tetraconazole            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by GC-MS) |
| 55     | * Bifenazate               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by GC-MS) |
| 56     | Chlorbenzilate             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS) |

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|--------|----------------------|-------|-----------------------|--------------|----------|------------------------------|
| 57     | Heptachlor           | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 58     | Dicofol              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 59     | Chlorpyrifos.        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 60     | Cyhalofop-butyl      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 61     | Pretilachlor         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 62     | Anilophos            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 63     | Oxadiargyl           | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 64     | Chlordane, cis-      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 65     | Chlordane, trans-    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 66     | Metolachlor          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 67     | Chlorfenapyr         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 68     | Diclofop-methyl      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 69     | Fenoxaprop-p-ethyl   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 70     | Clodinafop-propargyl | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 71     | * Fenchlorofos       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 72     | Fluchloralin         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 73     | Cypermethrin         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 74     | Chlorfenvinphos      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 75     | Fenvalerate          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)   |
| 76     | Carbaryl             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 77     | Monocrotophos        | mg/kg | Below Detection Limit | Max. 0.01    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 78     | Isoproturon          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 79     | Acephate             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 80     | Trichlorfon          | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |

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|--------|-----------------------------------------------------------------------------|-------|-----------------------|--------------|----------|------------------------------|
| 81     | Carbendazim                                                                 | mg/kg | Below Detection Limit | Max. 0.05    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 82     | Benomyl (as Carbendazim)                                                    | mg/kg | Below Detection Limit | Max. 0.05    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 83     | Edifenphos                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 84     | Phenthoate                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 85     | Triazophos                                                                  | mg/kg | Below Detection Limit | Max. 0.01    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 86     | Buprofezin                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 87     | Isoprothiolane                                                              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 88     | Imidacloprid                                                                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 89     | Tricyclazole                                                                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 90     | Tebufenozide                                                                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 91     | Carbofuran (sum carbofuran & 3-hydroxyb carbofuran expressed as carbofuran) | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 92     | Methomyl                                                                    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 93     | Acetamiprid                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 94     | Metribuzin                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 95     | Penconazole                                                                 | mg/kg | Below Detection Limit | Max. 0.01    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 96     | Thiophanate-methyl                                                          | mg/kg | Below Detection Limit | Max. 0.25    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 97     | Triadimenol                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 98     | Thiamethoxam                                                                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 99     | Bitertanol                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 100    | Fenarimol                                                                   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 101    | Flusilazole                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 102    | Hexythiazox                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 103    | Kresoxim methyl                                                             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |

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|--------|---------------------------------|-------|-----------------------|--------------|----------|------------------------------|
| 104    | Metalaxyl                       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 105    | Myclobutanil                    | mg/kg | Below Detection Limit | Max. 0.05    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 106    | Paclobutrazol                   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 107    | Propargite                      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 108    | Propiconazole                   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 109    | Iprobenphos                     | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 110    | Oxydemeton-methyl               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 111    | Ethofenprox (Etofenprox)        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 112    | Carbosulfan                     | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 113    | Indoxacarb                      | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 114    | Difenoconazole                  | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 115    | Fenamidon                       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 116    | * Famoxadone                    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 117    | Thiacloprid                     | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 118    | Cymoxanil                       | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 119    | Dimethomorph                    | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 120    | Tridemorph                      | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 121    | Cartap Hydrochloride            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 122    | Emamectin Benzoate              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 123    | Spinosad (sum of Spinosad A+D). | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 124    | Azoxystrobin                    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 125    | Pyraclostrobin                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 126    | Trifloxystrobin                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 127    | Fenpyroximate                   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |

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|--------|------------------------|-------|-----------------------|--------------|----------|------------------------------|
| 128    | Diffubenzuron          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 129    | Novaluron              | mg/kg | Below Detection Limit | Max. 0.01    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 130    | Pyriproxyfen           | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 131    | Thiometon              | mg/kg | Below Detection Limit | Max. 0.01    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 132    | Fenobucarb             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 133    | Thiodicarb             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 134    | Cyazofamid             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 135    | Dinotefuran            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 136    | Flonicamid             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 137    | Linuron                | mg/kg | Below Detection Limit | Max. 0.01    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 138    | Lufenuron              | mg/kg | Below Detection Limit | Max. 0.05    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 139    | Pencycuron             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 140    | Chlorantraniliprole    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 141    | Flufenacet             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 142    | Dithianone             | mg/kg | Below Detection Limit | Max. 0.01    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 143    | Dodine                 | mg/kg | Below Detection Limit | Max. 0.25    | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 144    | Fenazaquin             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 145    | Flubendiamide          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 146    | Forchlorfenuron (CPPU) | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 147    | Mandipropamid          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 148    | Oxadiazon              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 149    | Spiromesifen           | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 150    | Carpamid               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 151    | Clomazone              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |

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Test Report No. 201908170196

Dated 17/08/2019



| Sr.No. | Parameters           | Unit  | Test Result           | Requirements | LOD/LLOQ | Method                       |
|--------|----------------------|-------|-----------------------|--------------|----------|------------------------------|
| 152    | * Cyhalofop-butyl    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 153    | Pyrazosulfuran ethyl | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 154    | Metalaxyl - M        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 155    | Imazethapyr          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 156    | Bensulfuron methyl   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 157    | Sulfosulfuron        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 158    | Chlorimuron-ethyl    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 159    | Methabenzthiazuron   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 160    | Triallate            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 161    | Ethoxysulfuron       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 162    | Quizalofop-ethyl     | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 163    | * Fluchloralin       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 164    | Diafenthiuron        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 165    | Carfentrazone ethyl  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 166    | Metsulfuron-methyl   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 167    | Etoazole             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 168    | Fluopicolide         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 169    | Fluopyram            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 170    | Thiocyclam           | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 171    | Picoxystrobin        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 172    | * Chlorfluazuron     | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 173    | Tolfenpyrad          | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 174    | * Triasulfuron       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 175    | Phosphamidon         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 BY LC-MS/MS  |

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| Sr.No. | Parameters                                                                                                                                 | Unit  | Test Result           | Requirements | LOD/LLOQ | Method                        |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------|-------|-----------------------|--------------|----------|-------------------------------|
| 176    | Simazine                                                                                                                                   | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (By LC/MS/MS) |
| 177    | Metiram                                                                                                                                    | mg/kg | Below Detection Limit | Max. 0.25    | 0.050    | APL/CHE/STP-134               |
| 178    | * Ethylene Bis-Dithiocarbamates resulting from the use of mancozeb, maneb or zineb (including zineb derived from nabam plus zinc sulphate) | mg/kg | Below detection limit | N.S          | -        | APL/CHE/STP-134               |
| 179    | * Fosetyl-Al                                                                                                                               | mg/kg | Below Detection Limit | N.S          | 0.010    | APL/CHE/STP-120               |
| 180    | Glyphosate                                                                                                                                 | mg/kg | Below Detection Limit | N.S          | 0.10     | APL/CHE/STP-120               |
| 181    | Paraquat-dichloride                                                                                                                        | mg/kg | Below Detection Limit | Max. 0.010   | 0.010    | APL/CHE/STP-120               |
| 182    | 2,4-Dichlorophenoxyacetic Acid (2,4-D)                                                                                                     | mg/kg | Below Detection Limit | Max. 0.010   | 0.0020   | APL/CHE/STP-120               |
| 183    | * Glufosinate-ammonium                                                                                                                     | mg/kg | Below Detection Limit | N.S          | 0.010    | APL/CHE/STP-120               |
| 184    | * Copper Oxochloride cal. as Cu                                                                                                            | mg/kg | 2.40                  | Max. 1.0     | 0.080    | APL/CHE/STP-085               |
| 185    | Abamectin                                                                                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 186    | Bentazone                                                                                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 187    | * Imazamox                                                                                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 188    | Cyflumetofen                                                                                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 189    | Fluxapyroxad                                                                                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 190    | Metrafenone                                                                                                                                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 191    | * Spirotetramat                                                                                                                            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 192    | * Boscalid                                                                                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 193    | * Validamycin                                                                                                                              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 194    | * Tembotrione                                                                                                                              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 195    | * Topramezone                                                                                                                              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |
| 196    | * Thiocyclam hydrogen oxalate                                                                                                              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by LC-MS-MS) |



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| Sr.No. | Parameters                                                                                  | Unit  | Test Result           | Requirements | LOD/LLOQ | Method                       |
|--------|---------------------------------------------------------------------------------------------|-------|-----------------------|--------------|----------|------------------------------|
| 197    | * Fomesafen                                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 198    | * Spinetoram and its metabolites                                                            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 199    | * Sodium para nitro phenolate                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 200    | * Haloxyfop-p-Methyl                                                                        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 201    | * Fluopyram and its metabolites                                                             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 202    | * Flucetosulfuron                                                                           | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 203    | * Sulfentrazone and its metabolites                                                         | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 204    | Phorate (sum of phorate, its O2 analogue & their sulfoxides & sulphones, expr.as phorate)   | mg/kg | Below Detection Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 205    | Tebuconazole                                                                                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 206    | * Thiometon (residues determined as thiometon, its sulfoxide & sulphone expr. as thiometon) | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 207    | * Pymetrozine                                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 208    | Triacntanol                                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 209    | Penoxuslum                                                                                  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 210    | * Prohexadione calcium                                                                      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 211    | * Propaquizafop                                                                             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 212    | * Pyriithiolac sodium                                                                       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 213    | * Sodium aceflourofen                                                                       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 214    | * Thifluzamide                                                                              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 215    | * Pyridalyl                                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 216    | * Quizalofop-p-tefuryl                                                                      | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |
| 217    | * Pinoxaden                                                                                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS-MS) |



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| Sr.No. | Parameters                                                                                            | Unit  | Test Result           | Requirements | LOD/LLOQ | Method                        |
|--------|-------------------------------------------------------------------------------------------------------|-------|-----------------------|--------------|----------|-------------------------------|
| 218    | D.D.T. (the limits apply to D.D.T, D.D.D. and D.D.E. singly or in any combination)                    | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS-MS) |
| 219    | Propineb                                                                                              | mg/kg | Below Detection Limit | Max. 0.025   | 0.050    | APL/CHE/STP-134               |
| 220    | * Aldicarb (sum of Aldicarb its sulfoxide and sulphone, expressed as aldicarb)                        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063 (by GC-MS)    |
| 221    | Aldrin, dieldrin (limits apply to aldrin & dieldrin singly/ in any combination & are exp.as dieldrin) | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 222    | Chlordane (residue to be measured as cis plus trans chlordane)                                        | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 223    | * Chlorfenvinphos (residues to be measured as alpha and beta isomers of chlorfenvinphos)              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 224    | Chlormequat Chloride (CCC)                                                                            | mg/kg | Below Detection Limit | Max. 0.05    | 0.050    | APL/CHE/STP-120               |
| 225    | DDD-P,P                                                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 226    | DDE-p,p                                                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 227    | DDT-o,p                                                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 228    | DDT-p,p                                                                                               | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 229    | DDD - o,p'                                                                                            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 230    | DDE - o,p'                                                                                            | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 231    | * Parathion (combined residues of parathion & paraoxon to be determined & expressed as parathion)     | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 232    | Parathion methyl (combined residues of parathion methyl & its oxygen analogue to be determined & exp  | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |

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| Sr.No. | Parameters                                                                                                          | Unit  | Test Result           | Requirements | LOD/LLOQ | Method                        |
|--------|---------------------------------------------------------------------------------------------------------------------|-------|-----------------------|--------------|----------|-------------------------------|
| 233    | * Phosphamidon residues (expr. as the sum of phosphamidon and its desethyl derivative)                              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS)     |
| 234    | * Kitazin                                                                                                           | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS)     |
| 235    | * Pyrethrins (sum of Pyrethrins I&II & other structurally related insecticide ingred.of pyrethrum),                 | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-063(by LC-MS)     |
| 236    | Endosulfan (residues are measured and reported as total of endosulfan A & B and endosulfan sulphate)                | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 237    | * Ethion (residues to be determined as ethion and its oxygen analogue & exp. as ethion)                             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 238    | Chlorpyrifos                                                                                                        | mg/kg | Below Detection Limit | Max. 0.025   | 0.0050   | APL/CHE/STP-061 (by GC-MS-MS) |
| 239    | * 1-Naphthylacetic acid (Alphanaphthyl acetic acid)                                                                 | mg/kg | Below Detection Limit | Max. 0.025   | 0.020    | APL/CHE/STP-120               |
| 240    | Dithiocarbamates (residue tol. limits are determined & exp. as mg/CS <sub>2</sub> /kg & refer separately to the res | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-134               |
| 241    | Endosulfan II                                                                                                       | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 242    | * Formothion(determines as dimethoate & its O analogue & exp. as dimethoate except in case of citrus f              | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS)    |
| 243    | Hexachlorocyclohexane & its isomers; (a) Alfa isomer                                                                | mg/kg | Below Detection Limit | Max. 0.05    | 0.0050   | APL/CHE/STP-061 (by GC-MS-MS) |
| 244    | Hexachlorocyclohexane & its isomers; (C) Gamma isomer: known as lindane                                             | mg/kg | Below Detection Limit | N.S          | 0.0050   | APL/CHE/STP-061 (by GC-MS-MS) |
| 245    | Maleic Hydrazide                                                                                                    | mg/kg | Below Detection Limit | Max. 0.75    | 0.10     | APL/CHE/STP-120               |
| 246    | Ethephon                                                                                                            | mg/kg | Below Detection Limit | N.S          | 0.050    | APL/CHE/STP-120               |

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| Sr.No. | Parameters                                                                                                   | Unit  | Test Result              | Requirements | LOD/LLOQ | Method                          |
|--------|--------------------------------------------------------------------------------------------------------------|-------|--------------------------|--------------|----------|---------------------------------|
| 247    | Inorganic Bromide<br>(determined and exp. as<br>total bromide from all<br>sources).                          | mg/kg | Below detection<br>limit | Max. 1.50    | 0.050    | APL/CHE/STP-127                 |
| 248    | Triadimefon                                                                                                  | mg/kg | Below Detection<br>Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 249    | Butachlor                                                                                                    | mg/kg | Below Detection<br>Limit | N.S          | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 250    | Atrazine                                                                                                     | mg/kg | Below Detection<br>Limit | N.S          | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 251    | Malaoxon                                                                                                     | mg/kg | Below Detection<br>Limit | N.S          | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 252    | * Pendimethalin                                                                                              | mg/kg | Below Detection<br>Limit | N.S          | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 253    | Malathion (malathion to<br>be determined and expr.<br>as combined residues of<br>malathion and<br>malaoxon)  | mg/kg | Below Detection<br>Limit | Max. 0.15    | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 254    | Fenthion(sum of<br>fenthion, its O2<br>analogue & their<br>sulphoxides &<br>sulphones, expr. as<br>fenthion) | mg/kg | Below Detection<br>Limit | N.S          | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 255    | Dimethoate                                                                                                   | mg/kg | Below Detection<br>Limit | N.S          | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 256    | Hexaconazole                                                                                                 | mg/kg | Below Detection<br>Limit | Max. 0.0050  | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 257    | Fipronil sulfone                                                                                             | mg/kg | Below Detection<br>Limit | N.S          | 0.0050   | APL/CHE/STP-063(by<br>LC-MS-MS) |
| 258    | Diuron                                                                                                       | mg/kg | Below Detection<br>Limit | N.S          | 0.010    | APL/CHE/STP-120                 |

Note : The test marked with \* are not accredited by NABL

Report Sample submitted conforms to FSSR-2011 specification for the above tested parameters.

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Authorized Signatory

Thursday, Sep 19, 2019

ULR - TC737519100024898P

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\*Terms &amp; Conditions Overleaf

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