

Name and Address:

Laboratory name Plant Protection and Inspection Services Laboratories, Ministry of Agriculture and

Address Rural Development

Agricultural campus, 30 Hamacabim Road

Rishon Le-Zion, Israel

 Phone
 +972-3-968-1561

 Fax
 +972-3-968-1582

 E-Mail
 lailas@moag.gov.il

The certificate attached is an integral part of the schedule and is numbered identically התעודה המצורפת לנספח זה מהווה חלק בלתי נפרד ממנו ומספרה זהה למספר הנספח

Date of issue 21.05.2018 Version No. 8

Page No. 1 of: 15

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Pr | roducts Tested | Types of Test / Prop | perties Measured | Standard / Method | Opinion and Interpretation | Remarks |
|------|---------------|----------|----------------------------------|----------------------------------|-----------------------------------------|-----------------------------------------------|--------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gro | | products | s: Agriculture - Agri | icultural Products | | | | ים חקלאים | משפחת מוצרים: <i>חקלאות-מוצר</i> |
| Biol | ogical | Testing, | Bacteria, Fungi and | d Yeast, Classification | on and Identification | מולוגיות, חיידקים, פטריות ושמרים, מיון וזיהוי | | | |
| 1 | A | P | Plant tissue and Fungal colonies | רקמה צמחית ומושבות פטרייתיות. | Identification of fungal plant diseases | זיהוי מחלות צמחים פיטריתיות | In house procedure | | Based on: European and Mediterranean Plant Protection Organization - Diagnostic Protocols for Regulated Pests. H.L. Barnett and B.B, Hunter (1987) Illustrated Genera of Imperfect Fungi. Acremonium sp., Acrothecium sp., Albugo sp., Alternaria sp., Alternaria alternata, Ascochyta sp., Aspergillus sp., Aspergillus niger, Asteroma sp., Aureobasidium sp., Aureobasidium sp., Aureobasidium pullulans, Bipolaris sp., Bipolaris sorokiniana, Bispora sp., Botrytis cineraea, Bremia sp., Botrytis cineraea, Bremia sp., Bremia lactucae, Cercospora sp., Cercosporina sp., Cerotelium sp., Cerotelium fici, Ceuthospora sp., Chaetomella sp., Chalara sp., Chromelosporium sp., Cladosporium sp., Cladosporium sp., Claviceps sp., Coleophoma sp., |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of issue 21.05.2018 Version No. 8

Schedule of Accreditation

| Item Sco | | Site | Materials / Pr | roducts Tested | Types of Test / Prop | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|----------|--------|---------|----------------------------------|----------------------------------|-----------------------------------------|-------------------------------------------|--------------------|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Group o | of pro | oducts | : Agriculture - Agri | icultural Products | | משפחת מוצרים: <i>חקלאות-מוצרים חקלאים</i> | | | | |
| Biologic | cal Te | esting, | Bacteria, Fungi an | d Yeast, Classification | on and Identification | | | <i>ריות ושמרים,</i> מיון וזיהוי | בדיקות ביולוגיות, חיידקים, פט | |
| A | P | | Plant tissue and Fungal colonies | רקמה צמחית ומושבות פטרייתיות. | Identification of fungal plant diseases | זיהוי מחלות צמחים פיטריתיות | In house procedure | | Coleosporium sp., Colletotrichum sp., Colletotrichum acutatum, Colletotrichum gloeosporioides, Coniella sp., Coniothyrium sp., Coriolopsis sp., Coryneum sp., Cronartium sp., Curvularia sp., Curvularia lunata, Cylindrocarpon sp., Cylindrocarpon sp., Cylindrosporium sp., Cytospora sp., Cytosporella sp., Dactylium sp., Daldinia sp., Diaporthe sp., Didymella sp., Diplodia sp., Diplodina sp., Discosia sp., Dothiorella sp., Drechslera sp., Entomosporium sp., Erysiphe sp., Exserohilum sp., Fomes sp., Fulvia fulva, Fumago sp., Fusarium sp., Fusarium avenaceum, Fusarium culmorum, Fusarium equiseti, Fusarium graminearum, Fusarium poae, Fusarium proliferatum, Fusarium solani, Fusarium fujikoroi, Fusicladium sp., Fusicoccum sp., Gaeumannomyces sp., Ganoderma sp., Gelasinospora sp., Geotrichum sp., Gliocladium sp., | |

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of issue 21.05.2018 Version No. 8

Schedule of Accreditation

| Item | Scope Type | Site | Materials / P | roducts Tested | Types of Test / Prop | perties Measured | Standard / Method | Opinion and Interpretation | Remarks |
|-------|---------------|----------|----------------------------------|----------------------------------|-----------------------------------------|-------------------------------------------------------|--------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Grou | ıp of p | oroducts | s: Agriculture - Agri | icultural Products | | | | ים חקלאים | משפחת מוצרים: <i>חקלאות-מוצו</i> |
| Biolo | ogical | Testing, | Bacteria, Fungi an | d Yeast, Classification | on and Identification | בדיקות ביולוגיות, חיידקים, פטריות ושמרים, מיון וזיהוי | | | |
| | A | P | Plant tissue and Fungal colonies | רקמה צמחית ומושבות פטרייתיות. | Identification of fungal plant diseases | זיהוי מחלות צמחים פיטריתיות | In house procedure | | Gloeosporium sp., Glomerella sp., Glomerella sp., Glomerella sp., Gnomonia sp., Graphiola phoenicis, Graphium sp., Hadrotrichum sorghi, Helminthosporium sp., Hendersonia sp., Hendersonia sp., Lendersonia sp., Leptosphaeria sp., Leptosphaeria sp., Leptosphaerulina crassiasca, Leptosphaerulina trifolii, Leveillula taurica, Lophodermium pinastri, Macrophoma sp., Macrophomina sp., Macrospora sp., Marssonia sp., Macrospora sp., Melanospora sp., Microascus sp., Microascus sp., Microascus sp., Microascus sp., Monolionia sp., Monilochaetes sp., Monosporascus sp., Mycocentrospora acerina, Mycosphaerella sp., Myrothecium sp., Nectria sp., Neocosmospora sp., Neocygites sp., Neozygites sp., Neozygites sp., Nigrospora sp., Oidiopsis sp., Oidium sp., |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of issue 21.05.2018 Version No. 8

Page No. 4 of: 1

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Pr | oducts Tested | Types of Test / Prop | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|------|---------------|----------|----------------------------------|-------------------------|--------------------------|--------------------------------------------------------------|--------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Gro | | product | s: Agriculture - Agric | cultural Products | | | | ים חקלאים | משפחת מוצרים: <i>חקלאות-מוצר</i> | |
| Biol | ogical | Testing, | Bacteria, Fungi and | d Yeast, Classification | on and Identification | <i>דיקות ביולוגיות, חיידקים, פטריות ושמרים</i> , מיון וזיהוי | | | | |
| | A | P | Plant tissue and Fungal colonies | רקמה צמחית ומושבות | Identification of fungal | זיהוי מחלות צמחים פיטריתיות | In house procedure | | Passalora sp., Penicillium sp., Peronospora sp., Pestalotia sp., Pestalotiopsis sp., Phacidiopycnis pyri, Phialophora sp., Phoma sp., Phomopsis sp., Phragmidium sp., Phyllachora sp., Phyllactinia sp., Phyllactinia sp., Phyllactinia sp., Phyllosticta sp., Physoderma alfalfae, Pileolaria terebinthi, Pyricularia sp., Plasmopara sp., Pleiochaeta setosa, Pleospora sp., Podosphaera sp., Polyporellus sp., Polyporus sp., Pseudocercospora sp., Pseudoperonospora sp., Puccinia sp., Pyricularia grisea, Pythium sp., Ramularia sp., Rhizoctonia sp., Rhizoctonia solani, Rhizopus sp., Ryncosporium se., Rhynchosporium secalis, Rhytisma acerinum, Rosellinia necatrix., Sclerophthora rayssiae, Sclerospora sp., Scepulariopsis sp., Septogloeum sp., Scopulariopsis sp., Septogloeum sp., Septoria sp.; Sordaria sp., Sphaceloma rosarum, | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | Site | Materials / P | roducts Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|------|----------------------------------------------------------------------------------|----------|----------------------------------|--------------------|-----------------------------------------|-------------------------------------------------------|--------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Gro | up of p | products | s: Agriculture - Agri | cultural Products | | | | רים חקלאים | משפחת מוצרים: <i>חקלאות-מוצ</i> | |
| Biol | Biological Testing, Bacteria, Fungi and Yeast, Classification and Identification | | | | on and Identification | בדיקות ביולוגיות, חיידקים, פטריות ושמרים, מיון וזיהוי | | | | |
| | A | P | Plant tissue and Fungal colonies | רקמה צמחית ומושבות | Identification of fungal plant diseases | זיהוי מחלות צמחים פיטריתיות | In house procedure | | Sphacelotheca sp., Sphaeropsis sp., Spilocaea sp.; Spongospora subterranea, Stagonospora sp., Stemphylium sp., Stigmina carpophila, Stromatinia sp., Taphrina deformans, Thielaviopsis sp., Tilletia caries, Tilletia tritici, Tranzcshelia sp., Trichothecium sp., Tuberculina sp.; Ulocladium sp., Urocystis agropyri, Uromyces sp., Ustilago sp.; Verticillium sp., Venturia inaequalis, Verturia pirina. | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Products Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|------|---------------|----------|----------------------------------------|------------------------------------------------------------|-----------------------------------------|--------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Gro | | product | s: Agriculture - Agricultural Products | | | | ים חקלאים | משפחת מוצרים: <i>חקלאות-מוצר</i> | |
| Biol | ogical | Testing, | Nematodes | | | | בדיקות ביולוגיות, נמטודות | | |
| 2 | A | P | Soil and plant tissue קרקע ורקמה צמחית | Detection and identification of plant pathogenic nematodes | גילוי וזיהוי נמטודות פתוגניות לצמחים | In house procedure | | Based on: Siddiqi, M.R. (2000) Tylenchida Parasites OF Plants and Insects, 2nd edition, Cabi Publishing, Cab International, Wallingford, UK, 833pp Nickle W.(1991) Manual of agricultural nematology, Marcel Dekker D.J.Hunt(1993) Aphelenchida,Longidoridae and Trichodoridae: Their Systematics and Bionomics. CAB Lamberti F. (1974), Nematode vectors of plant viruses, V.2 Paramonov A.(1968) Plant- parasitic nematodes, V.2 Krall e.(1978), Root-parasitic nematodes (Hoplolaimidae). Anguina tritici, Aphelenchoides besseyi, Aph. fragariae, Aph. subtanius, Aph.ritzemabosi, Aph.blastophthorus, Bursaphelenchus xylophilus, B.mucronatus, Criconemoides sp., Ditylenchus dipsaci, D.destructor, Helycotylenchus dihystera, H. multicinctus, H. pseudorobustus- | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of issue 21.05.2018 Version No. 8

Page No. 7 of: 15

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Products Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|------|---------------|----------|----------------------------------------|------------------------------------------------------------|-----------------------------------------|-------------------|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Gro | up of j | product | s: Agriculture - Agricultural Products | | | | ים חקלאים | משפחת מוצרים: <i>חקלאות-מוצו</i> | |
| Biol | ogical | Testing, | , Nematodes | | | | נ ביולוגיות, נמטודות | | |
| | A | P | Soil and plant tissue קרקע ורקמה צמחית | Detection and identification of plant pathogenic nematodes | גילוי וזיהוי נמטודות פתוגניות לצמחים | | | Hemicycliophora sp.,Hirschmanniella oryzae, Heterodera avenae; H. latipons, H. schactii , Hoplolaimus sp., Longidorus africanus, L. cohni, L. elongatus, L. vineacola, Meloidogyne arenaria, M. artiellia, M. hapla, M. incognita, M. javanica, M. marylandi,M.chitwoodi ,Paratylenchus sp., Pr. penetrans; Pr. thornei, Pr. vulnus, Rotylenchulus macrodoratus, R. macrosomus, R. reniformis, Rotylenchus robustus, Rodopholus similis, R.citrophilus, Scutellonema brachyurum, ., Trichodorus christiei, Tr. primitivus, Tylenchorinchus dubius,T.cilindricus, Tylenchorinchus semipenetrans, Xiphinema brevicolle, X. index, X. insigne, X. italiae X. mediterraneum, X. pini, | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of issue 21.05.2018 Version No. 8

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Products Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks |
|------|-------------------------------------------------------|------|-----------------------------|--------------------------------------------------------|--------------------------------------------|--------------------|----------------------------|-----------|
| Gro | Group of products: Agriculture, Agricultural products | | | | שפחת מוצרים: <i>חקלאות, מוצרים חקלאיים</i> | | | |
| Seed | Seeds & Plants Health, Molecular Methods | | | | יאות זרעים וצמחים, שיטות מולקולריות | | | |
| 3 | A | P | Vitis plants (Grapevine) | Grapevine leafroll- associated virus 3 (GLRaV-3) | GLRaV-3 | In house procedure | | GL Rav-3. |

| Item | Scope Type | Site | Materials / Products Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks |
|------|---------------------------------------------------------|------|-----------------------------|-------------------------------|-------------------|--------------------|----------------------------|----------------------------------------------|
| Gro | Group of products: : Agriculture- Agricultural Products | | | | | | רים חקלאים | משפחת מוצרים: <i>חקלאות-מוצ</i> |
| Che | Chemical Testing, Chromatography, GC, HPLC | | | | | | HPLC, GC | בדיקות כימיות, כרומטוגרפיה, |
| 4 | С | P | | Active material concentration | ריכוז החומר הפעיל | In house procedure | | For Type C details see list no: 00.05-48T.01 |

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Products Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|------|---------------|----------|------------------------------------------|---------------------------------------|-------------------------------------------|--------------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Gro | | product | s: : Agriculture - Agricultural Products | - | משפחת מוצרים: <i>חקלאות-מוצרים חקלאים</i> | | | | |
| Seed | ls & Pl | lants He | alth, Immunochemistry | | ריאות זרעים וצמחים, אימונוכימיה | | | | |
| 5 | A | P | Plant tissue קמה צמחית | Virus: CarMV (Carnation Mottle | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | |
| 6 | A | P | Plant tissue קמה צמחית | Virus: CMV (Cucumber Mosaic Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | |
| 7 | A | P | Plant tissue קמה צמחית | Virus: CTV (Citrus Tristeza Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Products Tested | ! | Types of Test / Prop | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | | |
|------|---------------|----------|-----------------------------------|------------|-------------------------------------------------|---------------------|----------------------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Gro | | product | s: : Agriculture - Agricultural P | Products | | | | יים חקלאים | משפחת מוצרים: <i>חקלאות-מוצו</i> | | |
| Seed | ls & Pl | lants He | alth, Immunochemistry | | | | בריאות זרעים וצמחים, אימונוכימיה | | | | |
| 8 | A | P | Plant tissue n | רקמה צמחיו | Virus: INSV (Impations Necrotic Spot Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | | |
| 9 | A | P | Plant tissue n | רקמה צמחיו | Virus: PDV (Prune Dwarf Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | | |
| 10 | A | P | Plant tissue n | רקמה צמחיו | Virus: PNRSV (Runus Necrotic Ringspot Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzyme- linked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Products Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|------|---------------|----------|------------------------------------------|--------------------------------------|-------------------------------------------|--------------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Gro | up of p | product | s: : Agriculture - Agricultural Products | | משפחת מוצרים: <i>חקלאות-מוצרים חקלאים</i> | | | | |
| Seed | ls & Pl | lants He | alth, Immunochemistry | | יאות זרעים וצמחים, אימונוכימיה | | | | |
| 11 | A | P | Plant tissue קמה צמחית | Virus: PPV (Plum Pox Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | |
| 12 | A | P | Plant tissue קמה צמחית | Virus: PVY (Potato Virus Y) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | |
| 13 | A | P | Plant tissue קמה צמחית | Virus: TMV (Tobacco Mosaic Virus) | גילוי וזיהוי הורוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzymelinked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Pi | roducts Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks |
|------|----------------------------------------------------------|------|----------------|----------------|-------------------------------------------|---------------------|--------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gro | Group of products: : Agriculture - Agricultural Products | | | | משפחת מוצרים: <i>חקלאות-מוצרים חקלאים</i> | | | | |
| Seed | Seeds & Plants Health, Immunochemistry | | | | בריאות זרעים וצמחים, אימונוכימיה | | | | |
| 14 | A | P | Plant tissue | רקמה צמחית | Virus: ToMV (Tomato Mosaic Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzyme-linked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. |
| 15 | A | P | Plant tissue | רקמה צמחית | Virus: ToRSV (Tomato Ringspot Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzyme- linked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. |
| 16 | A | P | Plant tissue | רקמה צמחית | Virus: TRSV (Tobacco Ringspot Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzyme- linked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483 |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | | Materials / Products Tested | Types of Test / Pro | perties Measured | Standard / Method | Opinion and Interpretation | Remarks | |
|----------------------------------------------------------|---------------|---|-----------------------------|--------------------------------------------|-------------------------------------------|--------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Group of products: : Agriculture - Agricultural Products | | | | | משפחת מוצרים: <i>חקלאות-מוצרים חקלאים</i> | | | | |
| Seeds & Plants Health, Immunochemistry | | | | בריאות זרעים וצמחים, אימונוכימיה | | | | | |
| 17 | A | P | | Virus: TSWV (Tomato Spotted Wilt Virus) | גילוי וזיהוי הוירוס | In house procedure | | Based on: DAS-ELISA kit and Clark, M.F. and A.N. Adams (1977) Characterisstics of the microplate method of enzyme- linked immunosorbent assay for the detection of plant viruses. Journal of General Virology 34:475-483. | |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile

Schedule of Accreditation

| Item | Scope Type | Site | Materials / Products Tested | | Types of Test / Properties Measured | | Standard / Method | Opinion and Interpretation | Remarks |
|------|---------------------------------------------------|------|---------------------------------------------------|-----------------------------------------------|---------------------------------------------|--------------------|--------------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Gro | Group of products: Food, Water and Beverages | | | | משפחת מוצרים: <i>מזון ,מים ומשקאות</i> | | | | |
| Cher | Chemical Testing, Chromatography, GC\MS, LC/MS/MS | | | | בדיקות כימיות, כרומטוגרפיה, LC/MS/MS, GC\MS | | | | |
| 18 | С | P | `Non fatty foodstuff(less than 2% or equal) | מזון ללא שומן (פחות מ2% אחוז שומן או שווה) | Pesticides | שאריות חומרי הדברה | In house procedure | | Based on: Analytical Methods for Pesticides Residue in Foodstuffs, Ministry of Public Health, The Netherlands and Anastassiades, M., Lehotay, S. J., Stajnbaher, D., and Schenck, F. J. (2003) Fast and easy multiresidue method employing acetonitrile extraction/partitioning and "dispersive solid-phase extraction" for the Determination of Pesticide Residues in Produce. J.AOAC Int. 86, 412-421 For Type C details see list no: 00.05-46T.01 |

Site: P or T or M , P-Permanent, T-Temporary, M-Mobile