



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 183
Appendix to Certificate No. 183-01

Schedule of Accreditation

Name and Address:

Laboratory name **Di-Co-Pro Ltd.**
Address 44 Haprachim St.
Nizzaney- Oz, Zip: 42836, POB: 227, Israel
Phone +972-9-8788441
Fax +972-9-8788441
E-Mail DiCoPro@gmail.com

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Agricultural products				משפחת מוצרים: מוצרים הקלאיים		
Health- Plant health, Immuno-chemistry				בריאות- בריאות צמחים, אימונוכימיה		
1	A	P	Plant tissue	Virus: CTV (Citrus tristeza virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit and BIOREBA kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483.
2	A	P	Plant tissue	Virus: AMV (Alfalfa Mosaic virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483.
3	A	P	Plant tissue	Virus: CMV (Cucumber Mosaic virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483.
4	A	P	Plant tissue	Virus: TMV (Tobacco Mosaic virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483.

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile
Type of Scopes: A- Fixed, B- semi-flexible, C- flexible



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 183

Appendix to Certificate No. 183-01

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Agricultural products				משפחת מוצרים: מוצרים הקלאיים		
Health- Plant health, Immuno-chemistry				בריאות- בריאות צמחים, אימונוכימיה		
5	A	P	Plant tissue	Virus: ToMV (Tomato Mosaic virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
6	A	P	Plant tissue	Virus: Potyvirus group	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
7	A	P	Plant tissue	Virus: BBWV-1 (Broad bean wilt virus-1)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or DSMZ kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
8	A	P	Plant tissue	Virus: CbMV (Calibrachoa Mottle virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
9	A	P	Plant tissue	Virus: NeRVN (Nemesia ring necrosis virus) = ScrMV (Scropularia mosaic virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
10	A	P	Plant tissue	Virus: INSV (Impatiens necrotic spot virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile
Type of Scopes: A- Fixed, B- semi-flexible, C- flexible



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 183

Appendix to Certificate No. 183-01

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Agricultural products				משפחת מוצרים: מוצרים הקלאיים		
Health- Plant health, Immuno-chemistry				בריאות- בריאות צמחים, אימונוכימיה		
11	A	P	Plant tissue	Virus: TSWV (Tomato spotted wilt virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
12	A	P	Plant tissue	Virus: ToRSV (Tomato ring spot virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
13	A	P	Plant tissue	Virus: TBRV (Tomato black ring virus),	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or DSMZ kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
14	A	P	Plant tissue	Virus: TRV (Tobacco Rattle Virus),	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or DSMZ kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
15	A	P	Plant tissue	Virus: TRSV (Tobacco ring spot virus),	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
16	A	P	Plant tissue	Virus: ArMV (Arabis mosaic virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile
Type of Scopes: A- Fixed, B- semi-flexible, C- flexible



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 183

Appendix to Certificate No. 183-01

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Agricultural products			משפחת מוצרים: מוצרים הקלאיים			
Health- Plant health, Immuno-chemistry			בריאות- בריאות צמחים, אימונוכימיה			
17	A	P	Plant tissue	Virus: CVB (Chrysanthemum virus B)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
18	A	P	Plant tissue	Virus: VeLV (Verbena lantent virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
19	A	P	Plant tissue	Virus: PMMoV (Pepper mild mottle virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
20	A	P	Plant tissue	Virus: TSV (Tobacco Streak Virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
21	A	P	Plant tissue	Virus: PapMV (Papaya mosaic virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
22	A	P	Plant tissue	Virus: TAV (Tomato Aspermy virus)	גילוי וזיהוי הוירוס	In house procedure Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile
Type of Scopes: A- Fixed, B- semi-flexible, C- flexible

Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 183

Appendix to Certificate No. 183-01

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Agricultural products				משפחת מוצרים: מוצרים הקלאיים		
Health- Plant health, Immuno-chemistry				בריאות- בריאות צמחים, אימונוכימיה		
23	A	P	Plant tissue	Virus: BBWV-2 (Broad bean wilt virus-2)	גילוי וזיהוי הוירוס In house procedure	Based on Agdia Inc Kit or DSMZ kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
24	A	P	Plant tissue	Virus: AngFBV (Angelonia flower break virus)	גילוי וזיהוי הוירוס In house procedure	Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
25	A	P	Plant tissue	Virus: PnMV (Poinsettia mosaic virus),	גילוי וזיהוי הוירוס In house procedure	Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
26	A	P	Plant tissue	Virus : PFBV (Pelargonium flower break virus)	גילוי וזיהוי הוירוס In house procedure	Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay (ELISA) for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
27	A	P	Plant tissue	Virus : CarMV (Carnation mottle virus)	גילוי וזיהוי הוירוס In house procedure	Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483
28	A	P	Plant tissue	Virus : CarERV (Carnation etch ring virus)	גילוי וזיהוי הוירוס In house procedure	Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile
Type of Scopes: A- Fixed, B- semi-flexible, C- flexible



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 183
Appendix to Certificate No. 183-01

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Agricultural products			משפחת מוצרים: מוצרים הקלאיים			
Health- Plant health, Immuno-chemistry			בריאות- בריאות צמחים, אימונוכימיה			
29	A	P	Plant tissue	Virus : BWYV (Beet western yellows virus)	גילוי וזיהוי הוירוס In house procedure	Based on Agdia Inc Kit or equivalent and Characteristics of the Microplate Method of Enzyme- Linked Immunosorbent Assay for the Detection of Plant Viruses, M.F. Clark and A.N. Adams. J. Gen. Virology (1977) 34:475-483

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile
Type of Scopes: A- Fixed, B- semi-flexible, C- flexible