# Curriculum Vitae: Michael J. STRIEM

## Personal record:

2012 to now	Teaching Science, Agriculture and Environment, Math at elementary to High school pupils (in class and privately).
2009 - 2012	Assisting in Food Product Development and Consulting. ( <a href="http://www.striem.com/">http://www.striem.com/</a> )
2001 - 2009	Grape Breeder for Sun World International LLC. Develop new seedless table grape varieties by crossing elite parents and selecting desired advanced new grape accessions. Focus on commercial quality attributes such as berry size and cluster structure, eating quality and resistance to powdery mildew.
1996-2001	Research Assistant in the Department for Fruit Tree Breeding and Genetics, Agricultural Research Organization, Volcani Center, Ministry of Agriculture. Working on physiology of irrigation and nutrition in grapevine. Small scale wine making and wine tasting of research wines. Member of the wine tasting panel of the "Wine" magazine.
1995-1996	Research Assistant in the Department for Fruit Tree Breeding and Genetics, Agricultural Research Organization, Volcani Center, Ministry of Agriculture. Working on grapevine physiology (bud dormancy) and on developing molecular markers (RAPD) in <i>Citrus</i> . Member of the wine tasting panel, of the Israel Wine Institute.
1994-1995	Post Doctoral Associate at the Dept. Horticultural Sciences, Cornell University, Geneva, New York, Working with Prof. Reisch on grape embryogenesis and biolistic transformation.
1990-1994	Developing molecular genetic markers in grapes, using PCR procedures, aimed at establishing linkage with seedlessness. Member of the wine tasting panel, of the Israel Wine Institute
1988-1990	Specializing in molecular genetics, starting a RFLP program for grape breeding.
1983-1988	Research Assistant in the Department for Fruit Tree Breeding and Genetics, Agricultural Research Organization, Volcani Center, Ministry of Agriculture. Specialising in almond, peach and apricot breeding. Involved in the wine grape breeding program, and assisting in data analysis of the table grape breeding program.
1983, May	Left the kibbutz and moved with family to Rehovot.
1981-1983	Head of the subtropical and vine growers subcommittee of the Regional Horticultural Council of the Golan.
1981-1983	Horticultural Supervisor for all the plantations of the Jewish Agency in the entire Southern Golan (on loan from the kibbutz).
1979-1981	Managing the kibbutz's avocado orchards, planning, planting and developing.
1977-1979	Managing the kibbutz's deciduous orchards.
1974-1977	Studying horticulture at the Faculty of Agriculture of the Hebrew University, at Rehovot.
1972-1974	Managing the kibbutz's deciduous orchards from planting onwards.
1972, May	Participated, as a member of a Nahal group, in establishing a new kibbutz (Afiq) on the Golan-Heights.
1971-1974	IDF Military Service, in the "Nahal" (settlement units).
1967-1971	Agricultural High-school HaKefar-HaYarok.

### **Education:**

- 1971 Matriculation at the Agricultural High-school HaKefar-HaYarok.Majors: Fruit-Trees; Food-Technology
- 1979 B.Sc. (Agronomy) in Horticulture, at the Faculty of Agriculture, Hebrew University, Jerusalem.
- M.Sc. in Genetics and Breeding, at the Faculty of Agriculture, Hebrew University, Jerusalem. Thesis: The inheritance of resistance to almond *anthracnose* in almonds. Supervisor: Prof. P. Spiegel-Roy.
- 1995 Ph.D. at the Faculty of Agriculture, Hebrew University, Jerusalem.The subject: Molecular and biological aspects of seedlessness in grapes.Under the supervision of: Prof. P. Spiegel-Roy and Dr. G. Ben-Hayyim.
- 1999 Web site building by HTML basic course @ Sivan Systems & Training, Tel Aviv, Israel
- 2000 Web site building by JAVA SCRIPT advanced course @ Sivan Systems & Training, Tel Aviv, Israel
- Web designer advanced course (Photoshop, Flash, Image-Ready) @ Sivan Systems& Training, Tel Aviv, Israel
- 2005 MS Access levels 1, 2 and 3 @ New Horizons, Bakersfield California, USA
- 2010 Entrepreneurship of small and own businesses, MATI, Rishon LeZion, Israel
- 2011 Self improvement course by The Landmark Education Forum, Shfayim, Israel

#### **Inventor on Plant Patents and registered cultivars:**

1 Spiegel-Roy, P. Striem, M.J. Baron, I. (1993)

**Aviv**: Apricot (*Prunus armeniaca L*.)

Israeli Breeders' Rights Patent # 1062; issued: 14.8.1993

2 Spiegel-Roy, P. Striem, M.J. Baron, I. (1994)

**Gilad**: Almond (*Prunus amygdalus Batsch*)

Israeli Breeders' Rights Patent # 1173; issued: 26.06.1994

3 Cain D.W., **Striem, M.J.** (2004)

**Sugratwentysix**: Grape (*Vitis vinifera*)

US Plant Patents# 15,110 issued on August 24, 2004.

4 Cain D.W., **Striem, M.J.** (2004)

**Sugratwentyeight**: Grape (*Vitis vinifera*)

US Plant Patents# 15,229 issued on October 12, 2004.

5 Cain D.W., **Striem, M.J.** (2005)

**Sugratwentyseven**: Grape (*Vitis vinifera*)

US Plant Patens#15,468 issued January 4, 2005

6 Spiegel-Roy, P., Albert T., Eshdat Y., Mani., Baron, I., Striem, M.J. (2005)

**Levad:** Almond (*Prunus amygdalus Batsch*)

Israeli Breeders' Rights Patent # 2547; issued: 25.06.2005

7 Cain D.W., **Striem, M.J.** (2006)

Sugratwentyfour: Grape (Vitis vinifera)

US Plant Patents #16,177 issued: January 3, 2006

8 Cain D.W., **Striem, M.J.** (2008)

**Sugrathirtyone**: Grape (*Vitis vinifera*)

US Plant Patents# 19,065 issued on August 5, 2008

9 Cain D.W., **Striem, M.J.** (2008)

Sugrathirtytwo: Grape (Vitis vinifera)

US Plant Patents# 19,024 issued on July 15, 2008

10 Cain D.W., **Striem, M.J.** (2008)

**Sugrathirtythree**: Grape (*Vitis vinifera*)

US Plant Patents# 19,008 issued on July 8, 2008

11 Cain D.W., **Striem, M.J.** (2009)

**Sugrathirtyfour**: Grape (*Vitis vinifera*)

US Plant Patent# 19,750 issued on February 17, 2009

12 **Striem, M.J.** (2009)

**Sugrathirtyfive**: Grape (*Vitis vinifera*)

US Plant Patent# 20, 491 issued on November 17, 2009

13 Bacon T.A., **Striem, M.J.** (2010)

Sugrathirtyseven: Grape (Vitis vinifera)

US Plant Patents# 22431 P2 filed on 29-Sep-2010

14 Bacon T.A., **Striem, M.J.** (2011)

**Sugrathirtysix**: Grape (*Vitis vinifera*)

US Plant Patents# 12/592,053 issued on August 16, 2011

15 **Striem, M.J.** (2012)

**Sugrathirtyeight**: Grape (*Vitis vinifera*)

US Plant Patents# 22,431 issued on January 3, 2012

Attendance at Symposia and Professional Meetings				
13-18 November 1989	Jerusalem, Israel, 2 <sup>nd</sup> Congress of the International Society for Plant Molecular Biology			
6-12 October 1991	Tucson, Arizona, 3 <sup>rd</sup> Congress of the International Society for Plant Molecular Biology			
September 1991	One month invited stay at the laboratory of Hort. Dept., Cornell University, Geneva campus. Working with Prof. Reisch on RAPD markers following a grant of the Baron de Hirsch Foundation			
March 1994	One month invited stay at the laboratory of Hort. Dept., Cornell University, Geneva campus. Working with Prof. Bruce I. Reisch and Dr. Norman Weeden on RAPD markers and genetic analysis, in frame of a BARD budget # 1888-90.			
19-24 June 1994	Amsterdam, The Netherlands, 4 <sup>th</sup> Congress of the International Society for Plant Molecular Biology.			
21-22 March 1995	Geneva, New York, Organic Grape and wine production symposium; New York wine industry workshop.			
22-27 August 1995	Davis, California, The bi-annual meeting of the North American Grape Breeders.			
25-30 May, 1997	Jerusalem, Israel, 5 <sup>th</sup> international symposium on grapevine physiology.			
6-12 July 1998	Montpellier, France, 7 <sup>th</sup> International Symposium on Grapevine Genetics and Breeding.			
15-18 September 1999	Geneva, New York, The bi-annual meeting of the North American Grape Breeders.			
1-4 August 2001	Fayetteville, Arkansas, The bi-annual meeting of the North American Grape Breeders.			
26-30 October 2001	Philadelphia, Pennsylvania, The PMA International Fresh Summit.			
11-16 January 2002	San Diego, California, the 10 <sup>th</sup> Plant Animal and Microbe Genome Conference.			
26-31 August 2002	Kecskemet, Hungary, 8 <sup>th</sup> International Symposium on Grapevine Genetics and Breeding.			
23-26 August 2003	Ontario, Canada, The bi-annual meeting of the North American Grape Breeders.			
8-11 December 2003	Coronado Island – San Diego, California, California Department of Food and Agriculture: Pierce's-Disease Research Symposium.			
10-14 January 2004	San Diego, California, the 12 <sup>th</sup> Plant Animal and Microbe Genome Conference.			
21-25 June, 2004	Davis, California, 7 <sup>th</sup> international symposium on grapevine physiology and Biotechnology.			
6-9 December 2004	Coronado Island- San Diego, California, California Department of Food and Agriculture: Pierce's-Disease Research Symposium.			
14-17 January 2005	San Diego, California, the 13 <sup>th</sup> Plant Animal and Microbe Genome Conference.			
7-10 September 2005	Minneapolis, Minnesota - The bi-annual meeting of the North American Grape Breeders.			

5-7 December 2005	San Diego, California, California Department of Food and Agriculture: Pierce's-Disease Research Symposium.
14-18 January 2006	San Diego, California, the 14 <sup>th</sup> Plant Animal and Microbe Genome Conference.
2-6 July 2006	Udine, Italy - 9 <sup>th</sup> international conference on Grape Genetics and Breeding.
27-29 November 2006	San Diego, California, California Department of Food and Agriculture: Pierce's-Disease Research Symposium.
13-17 January 2007	San Diego, California, the 15 <sup>th</sup> Plant Animal and Microbe Genome Conference.
7-10 September 2007	Davis, California - The bi-annual meeting of the North American Grape Breeders.
12-14 December 2007	San Diego, California, California Department of Food and Agriculture: Pierce's-Disease Research Symposium.
12-16 January 2008	San Diego, California, the 16 <sup>th</sup> Plant Animal and Microbe Genome Conference.
9 - 12 January 2009	San Diego, California, the 17 <sup>th</sup> Plant Animal and Microbe Genome Conference.
1-5 August 2010	Geneva, New York, 10 <sup>th</sup> International Symposium on Grapevine Genetics and Breeding.

#### List of publications

- 1. P. Spiegel-Roy, M.J. Striem, I. Baron; 1984. Breeding work in almond. Alon-HaNotea 39(3):259-263 (In Hebrew).
- 2. P. Spiegel-Roy, M.J. Striem, I. Baron, E. Ashbel; 1987. New Almond selections: final report for Saad test-plot. Alon-HaNotea 42(6) 551-554 (In Hebrew).
- 3. M.J. Striem, P. Spiegel-Roy, E. Shabi; 1989. Evaluating susceptibility of almonds to anthracnose disease caused by Colletotrichum gloeosporioides. Phytoparasitica 17(2) 107-122.
- 4. M.J. Striem, P. Spiegel-Roy, G. Ben-Hayyim, J. Beckmann, D. Gidoni; 1990. Genomic DNA fingerprinting of Vitis vinifera by the use of multi-loci probes. Vitis 29:223-227.
- 5. M.J. Striem, P. Spiegel-Roy, I. Baron, N. Sahar; 1992. The degrees of development of the seed coat and the endosperm, as separate subtraits of stenospermocarpic seedlessness in grapes. Vitis 31:149-155.
- 6. M.J. Striem, G. Ben-Hayyim, P. Spiegel-Roy; 1994. Developing molecular genetic markers for grape breeding using polymerase chain reaction procedures. Vitis 33:53-54.
- 7. J.R. Kikkert, D. Hebert-Soule, P.G. Wallace, M.J. Striem, B.I. Reisch. 1996. Transgenic plantlets of 'Chancellor' (Vitis sp.) from biolistic transformation of embryogenic cell suspentions. Plant Cell Reports 15:311-316.
- 8. . Spiegel-Roy, S. Cohen, I. Baron, R. Assaf, S. Ben-A'haron, M.J. Striem. 1996. 'Argaman' grape a new red wine variety. Alon-HaNotea 50(6):318-320 (In Hebrew).
- 9. M.J. Striem, G. Ben-Hayyim, P. Spiegel-Roy; 1996. Identifying molecular genetic markers associated with seedlessness in grape. J. Amer.Soc. Hort. Sci. 121(5): 758-763.
- 10. M.J. Striem, B.I. Reisch. 1996. New grape cultivars resistant to fungus diseases. Alon-HaNotea 50(11):540-542 (In Hebrew).
- 11. P. Spiegel-Roy, S. Cohen, I. Baron, R. Assaf, S. Ben-A'haron, M.J. Striem. 1996. 'Argaman' a new, highly colored, prolific vinifera wine cultivar. HortScience 31(7): 1252-1253.
- 12. J.R. Kikkert, G.S. Ali, M.J. Striem, M.H. Martens, P.G. Wallace, L. Molino, B.I. Reisch. 1996. Genetic engineering of grapevine (Vitis sp.) for enhancement of disease resistance. Third International Symposium on In Vitro culture and Horticultural Breeding, Jerusalem, Israel, June 16-21, 1996 (abstract).
- 13. M.J. Striem, B.I. Reisch, and J.R. Kikkert, 1997. Differences in GUS expression among grapevine transformants. Symposium on Grapevine Physiology. 22-30 May 1997, Jerusalem. Israel (abstract).
- 14. J.R. Kikkert, M.J. Striem, M.H. Martens, P.G. Wallace, and B. I. Reisch. 1997. Somatic embryogenesis from anthers and ovaries of six grapevine (*Vitis sp.*) cultivars. 1997 Congress on In Vitro Biology. 14-18 June 1997, Washington, DC. (abstract).
- 15. Oron G., Klein I., Campus K., Gilerman L., Bruner M., Striem M., Mandelbaum R.. Armon R., Manor J., 1998. The usage of treated sewage water for irrigation in the Arad Vally. Water and Irrigation 378:27-36 (In Hebrew).
- 16. Klein I., Oron G., Striem M., Gilerman L., Fienberstein L., Mani Y. Bruner M., Levi M., Shapira R., 1998.
  Irrigating vineyards with fresh and recycled water at the siuthern Hebron Mountains. Proceedings of the College of Judea and Samaria, Kedumim-Ariel Research Institute Annual Symposium (In Hebrew).
- 17. Michael Striem and Isaac Klein. Potassium uptake in the grape is reduced by low rates of irrigation Dahlia Greidinger International Symposium on Nutrient management under salinity and water stress, 1-4 March 1999, Technion, Haifa, Israel (abstract).
- 18. Striem M.J., Cohen S., Bruner M., Klein I., Grapevine Leaf-Area-Index evaluation by gap fraction Inversion. Third International symposium on irrigation of horticultural crops, 28 June-2 July 1999, Lisbon, Portugal (abstract).
- 19. M.J. Striem, B.I. Reisch, and J.R. Kikkert, 2000. Differences in GUS expression among grapevine transformants. Acta Hort. 526:437-443.
- 20. Klein I., Striem M., Fienberstein L., Mani Y., 2000. Irrigation and fertigation effects on phosphorus and potassium nutrition of wine grapes. Vitis 39(2):55-65.
- 21. J.R. Kikkert, M.J. Striem, J.R. Vidal, P.G. Wallace, J. Barnard and B. I. Reisch. 2005. Long-term study of somatic embryogenesis from anthers and ovaries of s12 grapevine (*Vitis sp.*) genotypes. In Vitro Cell. Dev. Biol. Plant 41:232-239.
- 22. Phyllis Burger, Alain Bouquet, and Michael J. Striem, Chapter 5: Grape Breeding. In: Breeding Plantation Tree Crops: Tropical Species, 2009. S.M. Jain, P.M. Priyadarshan (eds), Springer Science+Business Media, LLC