* **Hội nghị trong nước:**

2016 -Trần Trung Hiếu, Huỳnh Văn Chung, Bùi Thị Linh Huệ, Bùi Lan Anh, Lương Thị Mỹ Ngân, **Bùi Văn Lệ** (**2016**). Ảnh hưởng của thiosunfat bạc lên sự tái sinh và tăng trưởng *in vitro* của chồi Na, Kim quýt và Xáo tam phân. *Báo cáo Hội nghị Khoa học Trường Đại học Khoa học tự nhiên, ĐHQG-HCM, lần X, 11/11/2016, oral, trang 414*.

2014 - Trần Trung Hiếu, Lương Thị Mỹ Ngân, Nguyễn Ngọc Toàn, Nguyễn Mỹ Phi Long, **Bùi Văn Lệ** (**2014**). Hoạt tính kháng nấm gây bệnh thực vật *Fusarium* sp. của một số tinh dầu. *Hội nghị Nấm Học: Nghiên cứu và Ứng dụng tại Khu vực phía Nam 23/11/2014, poster, trang 60*.

2014 - Chu Nguyên Thanh, Đào Ngọc Điệp, Bùi Lan Anh, Trần Trung Hiếu, **Bùi Văn Lệ** (**2014**). Phân lập và mô tả đặc tính của vi khuẩn vùng rễ có khả năng kích thích tăng trưởng thực vật. *Toàn văn báo cáo Hội nghị Khoa học Trường Đại học Khoa học tự nhiên, ĐHQG-HCM, lần IX, oral, trang 186*–*195, ISBN: 978-604-82-1375-6.*

2004 *-* Trần Trung Hiếu, Nguyễn Xuân Thương, Kiều Phương Nam, **Bùi Văn Lệ** (**2004**). Bước đầu nhân nhanh giống thông Caribê bằng phương pháp nuôi cấy *in vitro*. *Hội nghị Khoa học Trường Đại học Khoa học Tự nhiên, ĐHQG-HCM, lần IV, 21/10/2004, poster, trang 178*.

2002 - Trần Trung Hiếu, Vũ Hồng Liên, **Bùi Văn Lệ** (2002). Các chương trình sinh tạo hình thái *in vitro* ở mô lá và cuống lá *Saintpaulia ionantha*. Báo cáo toàn văn *Hội nghị Khoa học Trường Đại học Khoa học Tự nhiên, ĐHQG-HCM, lần III, 10/2002, oral, trang 40*–*45*.

* **Tạp chí trong nước:**

2017 - Trần Trung Hiếu, Huỳnh Văn Chung, Bùi Thị Linh Huệ, Lương Thị Mỹ Ngân, Bùi Lan Anh, **Bùi Văn Lệ** (**2017**).Nhân giống *in vitro* Xáo tam phân (*Paramignya trimera* (Oliv.) Guill.). *Tạp chí Phát triển Khoa học và Công nghệ* (đã nhận đăng).

2015 - Tran Trung Hieu, Luong Thi My Ngan, Nguyen Ngoc Toan, Nguyen My Phi Long, **Bui Van Le** (**2015**). *In vitro* antifungal activity of essential oil against *Fusarium* spp. *Journal of Science and Technology* 53(6B): 51–64.

2009 - Kiều Phương Nam, Cao Quốc Liêm, **Trần Trung Hiếu**, Bùi Văn Lệ, Kiều Thanh Tịnh (**2009**). Quy trình nhân giống *in vitro* cây thông Caribaea (*Pinus caribaea*). *Tạp chí Khoa học Lâm nghiệp* 1:854–859.

* **Tạp chí ngoài nước:**

2013 - Duc Tran, Clifford Louime, Trung Võ, Mario Giordano, Sixto Portilla, Nguyen Doan, Dat Tran, Truc Mai, **Bui Van Le** (2013) Identification of *Dunaliella viridis* Using its Markers. *International Journal of Applied Science and Technology* 3: 118–126

2002 - Duong tan Nhut, NT Dieu Huong, **Bui Van Le**, Jaime TDS, S Fukai, M Tanak (2002) The changes in shoot regeneration potential of protocorm-like bodies derived from *Lilium longiflorum* young stem explants exposed to medium volume, pH, light intensity and sucrose concentration. *J. Hort Sci. & Biotech.* 77: 79–82.

2002 - Duong Tan Nhut, [**Bui Van Le**](http://link.springer.com/search?facet-author=%22Bui+Van+Le%22), [Nguyen Tri Minh](http://link.springer.com/search?facet-author=%22Nguyen+Tri+Minh%22), [Jaime Teixeira de Silva](http://link.springer.com/search?facet-author=%22Jaime+Teixeira+de+Silva%22), [Seiichi Fukai](http://link.springer.com/search?facet-author=%22Seiichi+Fukai%22), [Michio Tanaka](http://link.springer.com/search?facet-author=%22Michio+Tanaka%22), [K. Tran Thanh Van](http://link.springer.com/search?facet-author=%22K.+Tran+Thanh+Van%22) (2002) Somatic embryogenesis through pseudo-bulblet transverse thin cell layer of *Lilium longiflorum*. *Plant Growth Regulation* 37: 193–198.

2002 - **Bui Van Le**, Maria H. Cruz de Carvalho, Yasmine Zuily-Fodil, Anh T. Pham Thi, K Tran Thanh Van (2002) Direct whole plant regeneration of cowpea (*Vigna unguiculata* (L.) Walp) from cotyledonary node thin cell layer explants. *J. Plant Physiol*. 159: 1255–1258.

2001 - [Duong Tan Nhut](http://link.springer.com/search?facet-author=%22Duong+Tan+Nhut%22), [**Bui Van Le**](http://link.springer.com/search?facet-author=%22Bui+Van+Le%22), [Seiichi Fukai](http://link.springer.com/search?facet-author=%22Seiichi+Fukai%22),  [Michio Tanaka](http://link.springer.com/search?facet-author=%22Michio+Tanaka%22), [K. Tran Thanh Van](http://link.springer.com/search?facet-author=%22K.+Tran+Thanh+Van%22) (2001) Effects of activated charcoal, explant size, explant position and sucrose concentration on plant and shoot regeneration of *Lilium longiflorum* via young stem culture. [*Plant Growth Regulation*](http://link.springer.com/journal/10725) 33: 59–65.

2001 - [Duong Tan Nhut, **Bui Van Le**](http://www.sciencedirect.com/science/article/pii/S0304423800001631), [Michio Tanaka](http://www.sciencedirect.com/science/article/pii/S0304423800001631), [K. Tran Thanh Van](http://www.sciencedirect.com/science/article/pii/S0304423800001631) (2001) Shoot induction and plant regeneration from receptacle tissues of *Lilium longiflorum*. [*Scientia Horticulturae*](http://www.sciencedirect.com/science/journal/03044238) 1[87:](http://www.sciencedirect.com/science/journal/03044238/87/1) 131–138.

2001 - Duong tan Nhut, **Bui Van Le**, K Tran Thanh Van (2001) Manipulation of the morphogenetic pathway of *Lilium Longiflorum* transverse thin cell layer explants by auxin and Cytokinin*. In Vitro Cellular & Developmental Biology - Plant* 37: 44–49.

2001 - Duong tan Nhut, **Bui Van Le**, Jaime TDS, Aswarth CR (2001) Thin cell layer culture system in *Lilium longiflorum* and transformation perspective. *In Vitro Dev. Plant* 37: 516–523.

2000 - [Duong Tan Nhut](http://www.sciencedirect.com/science/article/pii/S0176161700801121), [**Bui Van Le**](http://www.sciencedirect.com/science/article/pii/S0176161700801121), [K. Tran Thanh Van](http://www.sciencedirect.com/science/article/pii/S0176161700801121) (2000) Somatic embryogenesis and direct shoot regeneration of rice (*Oryza sativa* L.) using thin cell layer culture of apical meristematic tissue. [*Journal of Plant Physiology*](http://www.sciencedirect.com/science/journal/01761617)[157](http://www.sciencedirect.com/science/journal/01761617/157/5): 559–565.

2000 - Cruz de Carvalho MH,**Bui Van Le**, Zuily-Fodil Y, Pham Thi AT, Tran Thanh Van K (2000) Efficient whole plant regeneration of common bean (*Phaseolus vulgaris* L.) using thin-cell-layer culture and silver nitrate. *Plant Sci.* 159: 223–232.

1999 - **Bui Van Le**, Hang Phuong NT, Anh Hong LT, K. Tran Thanh Van (1999) High frequency shoot regeneration from *Rhynchostylis gigantea* (Orchidaceae) using thin cell layer culture. *Plant Growth Regul*. 28: 179–185.

1999 - **Bui Van Le**, Duong Tan Nhut, K. Tran Thanh Van (1999) Plant production via shoot regeneration from thin cell layer pseudo-bulblet explants of *Lilium longiflorum* *in vitro*. *C.R. Acad Sci*, Paris 322: 303–310.

1998 - **Bui van Le**, NT Hang Phuong, LT Anh Hong, K. Tran Thanh Van (1998) High frequency of shoot regeneration in thin cell layer explants of *Rhynchostylis gigantea* (Orchidaceae). International Horticultural Congress, ISHS, August 2-7, 1998 (Brussels, Belgium) (Poster, Abst suppl pp: 11).

1998 - **Bui Van Le**, M. Jeanneau, NT Do My, J.Vidal, K. Tran Thanh Van (1998) Rapid regeneration of whole plants in large crabgrass (*Digitaria sanguinalis* L.) using thin-cell-layer culture. *Plant Cell Rep*. 18: 166–172.

1998 - **Bui Van Le**, Do My Nghieng Thao , M. Jeanneau, S. Sadik, Shanjun Tu, J. Vidal, K. Tran Thanh Van (1998) Rapid plant regeneration on a C4 dicot species: *Amaranthus edulis*. *Plant Sci*. 132: 45–54.

1997 - **Bui Van Le**, Do My Nghieng Thao, Gendy J, Vidal J, K. Tran Thanh Van (1997) Somatic embryogenesis and plant regeneration on Thin Cell layer of a C4 species *Digitaria sanguinalis* (L.) Scop. *Plant Cell Tiss. Org. Cult*. 49: 201–208.

1996 - Gendy C, seùne M, **Bui Van Le**, Vidal J, K. Tran Thanh Van (1996) Somatic embryogenesis and plant regeneration in *Sorghum bicolor* (L.) Moench. *Plant Cell Rep*. 15: 900–904

1996 - Ahn IO, **Bui Van Le**, Gendy C, and K. Tran Thanh Van (1996) Direct somatic embryogenesis through Thin Cell layer culture in *Panax ginseng*. *Plant Cell Tiss. Org. cult.* 45: 237–243.

1993 - Vidal J, Pacquit V, Piere J-N, Gioglioli N, Lepiniec L, **Bui Van Le**, Bakrim N, Gadal P (1993) Regulatory phosphorylation of Sorghum leaf phosphoenolpyruvate carboxylase identification of the protein kinase and some element of the signal transduction cascade, plant protein phosphorylation, plant protein kinases and phosphatases, plant protein G. In 12th Annual Missouri Plant Biochemistry, Molecular biology and Physiology Symposium. Biology. 47: 5–6.

1993 - Pacquit V, Santi S, Crétin C, **Bui Van Le**, Vidal J, Gadal P (1993) Production and properties of recombinant C3-type phosphoenolpyruvate carboxylase from *Sorghum* *vulgare*: *In vitro* phosphorylation by leaf and root PyrPC protein serine kinases. *Biochem. Biophys .Res. Commun.* 197: 1415–1423.

* **Sách:**

2005 - DT Nhut, J.A. Teixeira da Silva, **Bui Van Le** (2005)**.** Thin cell layer sectioning for inducing somatic embryogenesis in woody plants. In: S. Mohan Jain, Pramod K. Gupta (Eds). Protocol for somatic embryogenesis in woody plants. Vol 77, Springer, pp:785-814

2003 - DT Nhut, J.A. Teixeira da Silva, **Bui Van Le** and K Tran Thanh Van (2003) Thin cell layer morphogenesis as a powerful tool in woody plants and fruit crop micropropagation and biotechnology, floral genetics and genetic transformation. In: S. Mohan Jain, Katsuaki Ishii (Eds). Micropropagation of woody trees and fruits. Vol 75, Kluwer Acad. Publ., Netherlans, pp. 783–814.

2003 - DT Nhut, **Bui Van Le**, K Tran Thanh Van and T Thorpe (2003) Thin Cell Layer Culture System: Regeneration and Transformation Applications. Kluwer Acad. Publ., Netherlans, 517 pages.

2001 - Aswath C, DT Nhut and **Bui Van Le** (2001)*Lilium*. In: VA Parthasaranthy, TK Bose, P Das (eds). Biotechnology of Horticultural Crops. Vol 3, Naya Prokash Calcuta, India, pp: 134-168.

2000 - Tran Thanh Van K and **Bui Van Le** (2000) Curent status of thin cell layer method for the induction of organogenesis or somatic embryogenesis. In: S.M. Jain, P.K. Gupta, R.J. Newton (eds). Somatic embryogenesis in woody plants. Vol 6, Kluwer Acad. Publ., Netherlands, pp. 51–92.

2000 - **Bui Van Le** and Duong TN (2000) Thin cell layer morphogenesis of ornamental species. In: KL Chadha, PN Ravindran, Leela Sahijram (eds). Biotechnology in Horticultural and Plantation Crops. Malhotra Publishing House (MPH), Newdelhi, pp. 678–703.