**CIRRICULUM VITAE**

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| **1. Name: VŨ THỊ THÚY HẰNG** | |
| **2. Date of birth: 1980 3. Male/Female: Female** | |
| **3**. **Employment:** Lecturer  **Position:** Vice Deputy of Center for Quality Assurance | |
| **4. Address:** Dept. Plant Genetics and Breeding  Faculty of Agronomy, Vietnam National University of Agriculture,  Gia Lam, Hanoi, Vietnam  **5. Phone:** Office **:** 84-38760406 ; Mobile: 0915746863  **6.** Fax: 84-38760301  E-mail: [vtthang.nh@vnua.edu.au](mailto:vtthang.nh@vnua.edu.au) hoặc [hangvtau@yahoo.com](mailto:hangvtau@yahoo.com).au | |
| **7. Background** | |
| From 2009 – 2013: James Cook University, Queensland, Australia, sponsored by Endeavour Postgraduate Awards, Australian Government.  Degree: PhD  From 1999 – 2004: The University of Sydney, sponsored by Australian Government AusAid scholarship  Degree: Bachelor of Science in Agriculture, Honours Class I  From 1995 – 1998: Cao Ba Quat High School;  Degree result: Excellent | |
| **8. Employment record**  10/2005 – present: Lecturer at Department of Plant Genetics and Breeding, Faculty of Agronomy, Vietnam National University of Agriculture  02/2005 – 09/2005: Researcher at Research Centre of Tropical Plant Pathology, Vietnam National University of Agriculture | |
| **9. Research field** | |
| - Genetic diversity in crops;  - Research on diversity and potential use of crop germplasm in plant breeding;  - Research on physiological responses of crops, especially of legume, to unfavourable conditions such as drought;  - Research on legume seed quality;  - Application of plant biotechnology in breeding for tolerance crops to unfavourable conditions and quality improvement, especially in legume crops. | |
| **10. Publication**  Lawn R.J, **T.T. Hang Vu,** L.M. Bielig, A. Killian (2016) Genetic compatibility among morphotypes of *Vigna lanceolata* and implications for breeding improved cultivars. Crop & Pasture  **Hang Vu, T.T**., James, A.T., Lawn, R.J., Bielig, Killian, A (2015) Use of DArT molecular markers for QTL analysis of drought stress responses in soybean. I. Phenotypic evaluation of traits. Crop & Pasture 66: 802-816  **Hang Vu, T.T**., James, A.T., Lawn, R.J., Bielig, Killian, A (2015) Use of DArT molecular markers for QTL analysis of drought stress responses in soybean. II. Marker identification and QTL analyses. Crop & Pasture 66: 817-830  **Hang Vu, T.T**., Lawn, R.J., Bielig, L.M., Molnar, S.J., Xia, L., and Kilian, A (2012). Development and initial evaluation of Diversity Array Technology for soybean and mungbean. Euphytica. 186: 741 – 754  **Hang Vu, T.T** "Use of Diversity Array Technology (DArT) to identify QTLs associated with drought response in soybean". Inter-Drought IV Conference, Perth, Australia 2nd - 6th September, 2013,  Trieu Thi Thinh, Vu Dinh Hoa & **Vu Thi Thuy Hang** (2010) Morphological and simple sequence repeat diversity among domestic and exotic soybean genotypes. Hanoi Agricultural University Science & Development 3: (In Vietnamese)  **Vu Thi Thuy Hang**, Le Thi Hanh, and Vu Dinh Hoa (2007) The influences of sowing season on the traits and their impacts on individual yield in soybean. Vietnam Journal of Agriculture and Rural Development. 12-13: 47-51 | |
| **11. Reseach experience**  2016 – 2018: University level project on development of soybean sutitable to mechanical harvesting  2015 – present: Participant in ministerial level project on Manufacture and application of pots for seedlings and planting of economic valuable crops in northern delta and midlands.  10/2005 - 12/2007: Participant in a ministerial level project on evaluation of soybean germplasm for drought and cold tolerance  10/2005 – 10/2006: Conducting a university level project on evaluation of soybean valuable traits | |