

D.V.M Karsidete Teeranitayatarn



D.V.M Karsidete Teeranitayatarn graduated bachelor degree from Doctor of Veterinary Medicine in 1991 and master of science (Research and Development in Agriculture) in 2011 at Kasetsart University, Thailand. He joined a doctoral program of Doctor of Veterinary Medicine at the same university. His current occupation and position is the Chief Innovation Officer working for Green Innovative Biotechnology Corporation. He produced plant vaccines and animal immunization substance by using natural factors called 'Biological Medicine'. It aims to substitute chemical substances, insecticides, and antibiotics often applied in agriculture, including prevention from disease derived from fungi, bacteria, worms, insects, and non-living thing such as stress of climate change. His products were received many of international prize and diploma such as:

- Science Project for Excellence 2013 Senate "Using chitooligosaccharide to increase the efficiency of the animals," September 2, 2013. At The Senate.
- National Innovation Awards 2014 for economic contribution, First Runner-up. Innovation "AOMSIN" Nano beneficial element for plant immune. National Innovation Agency (Public Organization), Ministry of Science and Technology, 5 October 2014, Centara Grand at Central Plaza Ladprao, Bangkok, Thailand
- Silver Prize Seoul International Invention Fair 2014, Excellent and creative efforts to invent Innovation "AOMSIN" NanoBeneficial element for plant immune. November 28th – December 1st, 2014. Korea.
- Special Award Taiwan, Seoul International Invention Fair 2014. A creative invention, which shows notable potential to improve the quality of family life. Innovation "AOMSIN" NanoBeneficial element for plant immune. November 28th – December 1st, 2014. Korea
- The Best Oral Presentation Awards of ICVS 2014 "Effect of Chitooligosaccharide(COS) Supplementation on Growth Performance, Digestibility and Immune Response in Weaned Pigs". December 16th – 17th, 2014. Bangkok, Thailand
- Award winners, 7 Innovation Awards 2015. (Social project) by CP ALL in conjunction with 11 sector of governmental organisation "AOMSIN" NanoBeneficial element for plant immune (Natural plant vaccines). March 5th 2015. Siam Paragon, Bangkok, Thailand.
- Gold Medal with the congratulations of the jury, "Vaccin Pour Plantes" DIPLOME INVENTIONS GENEVA. 43rd International Exhibition of Inventions Geneva, Switzerland, 15 - 19 April 2015.
- Grand Prix, PRIZE OF THE TECHNICAL UNIVERSITY OF CLUJ - NAPOCA, ROMANIA, 43rd International Exhibition of Inventions Geneva, Switzerland, 15 - 19 April 2015.
- FIRI AWARD FOR THE BEST INVENTION, "Plant vaccine Biological Extracts for Stimulant and Enhances Plant Immune" PRIZE OF THE FIRST INSTITUTE OF INVENTORS AND RESEARCHERS OF THE I.R. OF IRAN, 43rd International Exhibition of Inventions Geneva, Switzerland, 15 - 19 April 2015.
- DIPLOME CERTIFICATE for The success of innovative. "Natural Plant Vaccine" 43rd International Exhibition of Inventions Geneva, Switzerland, 15 - 19 April 2015. The inventor of Agri-Green Invention, International Judge & Mentor, Member of QSC, WIIPA, Archimedes, Doha-Qatar.
- Track C Fish 2.0 Runner Up to pitch at the competitions Finals and Sustainable Seafood Innovation Forum at Stanford University on 10-11 November 2015.

- Gold Medal with mention for the innovation "Natural Plant Vaccine for crop protection by physical and biosynthesis barriers with unique delivery mechanism" DIPLOMA INNOVA 2015, BRUSSELS. 19-21 November 2015.
- Gold Medal for the "Natural Immune Booster for livestock/aquaculture herd health protection with unique delivery mechanism" DIPLOMA INNOVA 2015, BRUSSELS. 19-21 November 2015.
- DIPLOMA on behalf of the Scientific Community of ROMANIA for the high scientific and technological level of invention "Natural Plant Vaccine for crop protection by physical and biosynthesis barriers with unique delivery mechanism"
- Prize of CONCEPTUM Exhibitions - INNOVA 2015, BRUSSELS. 19-21 November 2015.
- DIPLOMA for the invention "Natural Immune Booster for livestock/aquaculture herd health protection with unique delivery mechanism" of HALLER PRO INVENTIO FOUNDATION, POLAND. BRUSSELS INNOVA 2015 64th Exhibition of Invention, Research and New Technologies
- Master of Innovation Award 2,000,000 Baht by National Research Council of Thailand (NRCT) and National Innovation Agency (NIA)