



Dr. Prakan Chiarahkhongman DVM., CertAqV.

Graduation: Doctor of veterinary medicine from Kasetsart University, Bangkok, Thailand

Certification: WAVMA Certified Aquatic Veterinarian (CertAqV) Program from World Aquatic Veterinary Medical Association (WAVMA head office is located in Denver metro area, State of Colorado, USA)

<https://www.wavma.org/CertAqV-Pgm>

Current Role and Responsibilities: **The Professional and Officially Representative Keynote, Plenary and Guest speaker for Aquaculture technical training program and education campaign of CPF Aquaculture business** in 8 main CPF investment countries including Thailand, India, Vietnam, Malaysia, Philippines, Myanmar, Sri Lanka, Bangladesh and others CPF Aquaculture concerning and subsidiary company and CP customers around the world such as CP Indonesia, China, USA, Australia, Nepal, Iran, Saudi Arabia, Tanzania, etc.

Aquaculture Experiences and activities

- 1. Education campaign and Dissemination Services: 30 years experiences with More than 20 Technical presentation and dissemination services / Year** which including of in - house technical training program, domestic aquaculture conference and International aquaculture conferences on Shrimp and Fish farming management practices, Pond dynamic and Water quality management and Diseases mitigation and Surveillance program & Biosecurity and Preventive measure.
- 2. Technical documents Publication: 30 years experiences with More than 10 - 15 Technical documents Publication / Year** which including of Aquatic animal health care products (AHCP) Technical information and Know - how, AHCP Trial and it's mechanism in aquaculture., AHCP Technical brochure especially on Lime & mineral, Probiotic and Disinfection published on Domestic and International Aquaculture magazine, CPF Shrimp and Fish News & Bulletin, An International aquaculture publication and abstract paper on Shrimp and Fish farming management practices Pond dynamic and water quality management and Diseases mitigation and Surveillance program & Biosecurity and Preventive measure.

Mobile: +66819353509 Line and Whatsapp ID: +66819353509

Official email address: prakan@cpf.co.th

Optional email address: prakan@outlook.com , drprakan@gmail.com

LinkedIn profile: <https://www.linkedin.com/in/drprakan/>

Facebook profile: <https://www.facebook.com/DrPrakan/>

Company address: CP Advance Pharma private company, 80, 82, 84, 86, 88, 92 Soi Chan 28,
Chan road, Thung Wat don, Sathorn, Bangkok 10120 Thailand

Telephone: +6626758800

Birthday: 22/03/1967

Experiences and Job summary:

August 2017 - Present:

Vice President of Aquatics Animal Health Care Products Specialist and Solutions Provider
(AAHCPS) Charoen Pokphand Group Global (CPG)

Dates Employed Aug 2017 - Present

Location Bangkok Metropolitan Area, Thailand

Which emphasizes and specialized on

1. Vice president of **Technical support for Aquaculture Health Care Products research and development (AAHCPS-R&D) and Education Campaign (EDC)** on Aquaculture Solutions providers Services which emphasized on a distribution of technical training for CPF/CPG staffs and customers i.e. Being a representative of CPF and CPG Aquaculture Technical Speaker for in-house domestic technical training for CPF /CPG Aquaculture business staffs in Thailand and for CPF Aquaculture business in Oversea countries.
2. AAHCPS have been giving Technical back up and consultative services for requested CPF/CPG Aquaculture Customers / Growers around the world which using CP Aquaculture products and needed a Technical extension services from the Center of Aquaculture technology in Thailand i.e. India, Philippines, Malaysia, Vietnam, Bangladesh, Indonesia, Sri Lanka, Nepal, Iran, Saudi Arabia, Tanzania, Australia, USA etc.

Year 2006 - 2017:

Assistant Vice President at Aquaculture Promotion Company

Charoen Pokphand Foods Public Company (CPF)- Thailand World Headquarter

Dates Employed 2006 - 2017

Employment Duration 11 years

Location Bangkok Metropolitan Area, Thailand

Which emphasized and specialized on

1. Vice President of **Aquaculture Technical dissemination (TD) and Education campaign (EDC) and Training center** for international CPF / CPG Aquaculture overseas business i.e Philippines, Malaysia, India, Vietnam, Indonesia, Sri Lanka, Saudi Arabia, Iran, Tanzania, Bangladesh, Australia and USA and so on.
2. Co-Founders of **CP Shrimp Academy Technical Training (SAT Thailand)** located at Rayong province, East area, Thailand which is a training center provided a shrimp farming innovation and technology including management regimens SAT Thailand has offered more than 40 subjects aquaculture classrooms combine with Shrimp farming Practical training course for CPF / CPG Aquaculture domestic and overseas staffs, These SAT Thailand used to welcome more than 300 CPF / CPG staffs / year whom came from many countries around the world to learn how to culture shrimp with CPF innovation and technology.
3. Founder of **CP Fish Academy Technical Training (FAT Thailand)** located at Prathum Thani province, Central area, Thailand which is a Fresh water fish culture training center provided a technical and technology on Fish farming management practices, FAT Thailand has offered a learning class in the classroom combine with a Practical training course for CPF /CPG Aquaculture domestic and overseas staffs which used to welcome more than 150-200 CPF / CPG staffs / year whom working in fish business around the world to visit and practice here.
3. Vice President of **CPF Fresh - water Aquaculture Brood Stock development/ Hatcheries and Nurseries farms** and CPF fish farming demonstrated farms, The farms are located in North-East area of Thailand i.e. Kalasin farm, Ubonratchathani farm, Nong Khai farm which totally produced Nile tilapia fries and fingerlings more than 200 M fries / year supporting to NE of Thailand and others farms located in the North area of Thailand i.e. Nakhon Sawan farm which totally produced Tabtim tilapia fries and fingerlings more than 30 M fries / year supporting to North area of Thailand and others farms located in East and Central area of Thailand i.e. Khlong 13 and Khlong 11 fish fingerling farms which totally produced Nile / Tabtim tilapia fries and fingerlings more than 20 M fries / year supporting to central area of Thailand totally taken care the fries and fingerling production up to 250 M / year.
4. A technician and field researcher for all of the CPF hatchery and nursery farms which also provides new technologies for Brood stock & Fry and Fingerling development with recirculation aquaculture system (RAS), The innovation of Tilapia juvenile Tub - 2 - Tank® culture system with 24/7 water flow through technology and automatic feeder and shaking machine, Automatic central drainages system, vaccination program (both by ultrasonic and IM route vaccination program, Diseases research and development center for TILV in Tilapia in Thailand

5. Vice president of Khlong 13 demonstration fish farm which used to demonstrate Super intensive premium tilapia culture system (SIPTCS®) which tilapia has been raised in direct loosen in pond system (DIP system) which harvesting can be achieved more than 5-8 kg / m³ biomass and represented as a Role model or future of Tilapia farming in pond base culture system with “Fish toilet and sludge pumping machine” with 100% HDPE lining system and 3 C concept for demonstrations purposes and can be represented as a future of pond base tilapia culture system without any harmful to the natural resources by avoiding old fashion of cages in the river system.

Year 1993 - 2006:

Technical Specialist and manager at Advance Pharma Company Private
Company Charoen Pokphand Group Global (CPG)
Dates Employed 1993 - 2006

Employment Duration 13 years
Location Bangkok Metropolitan Area, Thailand

Aquatics Animal Health Care Products Representative and technical support

Which emphasized on the technical supporting for Aquatics Animal Health Care Products such as Probiotics, Chemical, Disinfection, Lime and mineral, Water treatment products, Feed supplementary, Vitamin and immune-stimulant, Water quality test kit etc.