

# 大农农垦(广东)农业科技有限公司

---

Date: 24h January 2026

TO WHOM IT MAY CONCERN

Our R & D director, Prof Chen Zexin came to Chaah, Johore Malaysiato witness the samplings of SOC(soil organic carbon) and the biological reduction of methane, conducted by Dr Fung Fwei Chong

In the presence of Governmental officers, industrial players and the undersigned, soil samples were taken for analysis of SOC(Soil Organic Carbon) at the depth of 15 cm and 30 cm at various points determined by Mr Phillip in the farm for analysis of SOC, and bulk density.

From 20h January 2026 to 23d January 2026, I have the pleasure to witness the methane emission of Dr. Fung's paddy fields which registered a "Non Detectable" readings at different timing.

In China, the average methane emission is about 200 kg/ha/season

The "Accelerated Biodegradation of Biomass" is also commendable as it can reduce the anaerobic digestion of biomass, not allowing the formation of methane and nitrous oxide at source.

I was really amazed by his complimentary support healing of cancer, diabetes and kidney functions. Just by immersing oneself for 30 minutes for 6 months in avibrant forest augmented with CAM plants and phytoncide plants can have such amazing health effects, even without chemotherapy, radiotherapy, dialysis and kidney transplant. It shows that Environmental health and that of Humanity are inseparable.

I append his medical reports by Mahkota Hospital, Malaka and that of ABC(Laboratory Result Report), USA

Thank you

Prof. Chen Zexin



# 亚农非传统农业发展（海口）有限公司

Yanang Non Traditional Agriculture Development (Haikou) Co. Ltd

---

Date: 24-1-2025

Prof Fung Fwei Chong  
9, Jalan Sim Kim Chong  
85400 Chaah Johor  
Malaysia.

Dear sir,

## STRATEGIC PARTNERSHIP IN CLEAN AND ENVIRONMENTAL FRIENDLY AGRICULTURE TECHNOLOGY

We have the pleasure to extend you a copy of the letter on the above project offered by SARIB(Sarawak Rubber Industry Board) which is a Sarawak Government Agency, for your perusal.

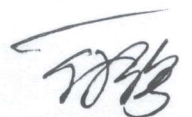
In it, your name and the the SOP(Standard Operation Procedures) used for training in your Training Center were highlighted for strict implementation together with your green technologies.

We have visited your 30-odd acres of therapeutic, serotonin secretion stimulation, PPAR anti- inflammation, carbon moss stadiums and 24/7 oxygen generation organic food farm in Johor several times and are fully impressed with your < Longevity Extension, Immune System Enhancement and Lung Cleansing Center> and the < First in the World Unorthodox Biological Food Security and Food Safety Research Center> They can<sup>be</sup> a World-Class Life, Health and Happiness Extension Heaven if the Security of the park is upgraded !

The General Manager of SARIB, has also impressed upon us on your technology in mitigation of methane, nitrous oxide, isoprene, carbon, the generation of oxygen 24/7 and your <Innovating to Zero> climate Change Park.

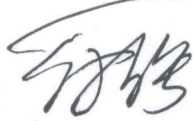
We can see the opportunities and want you to duplicate the same in the areas offered to us by the Sarawak Government.

We propose a 51% - 49% equity sharing, with you the technology provider having the majority and we shall source the funding from China.



Kindly let us have the duplicate of this letter duly executed to signify your acceptance

Yours sincerely,



Prof Fu Qiang

I, Prof Fung Fwei Chong agree on the above conditions



Prof Fung Fwei Chong

# 中国科学家论坛零农残专业委员会

CHINA SCIENTISTS FORUM ZERO PESTICIDE RESIDUE PROFESSIONAL COMMITTEE

February 23, 2023

1. Dr Fung Fwei Chong

Malaysia Passport No. A56363753

2. Mr Chai Siong Siew

Malaysia Passport No. A55378217

Dear Sirs,

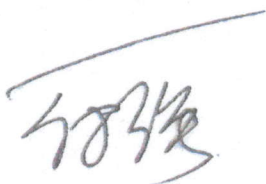
## AUTHORIZATION OF RESPONSIBILITIES

By virtue of the Appointment as the Senior Consultant and the Assistant thereof, you are authorized to represent China Scientists Forum Zero Pesticide Residue Professional Committee in the following:

<Establishment of China Hybridization of High Yielding Paddy>

Notwithstanding the aforesaid, the Terms and Conditions are to be discussed with the undersigned

Yours Sincerely,



Professor Dr. Fu Qiang  
Secretary General



Main office

No. 7-9, Yard 16, Nanmofang Road, Chaoyang District, 100021 Beijing, China

Branch office



# G A P P E R I N D O

## Union Of Associations Of Indonesian Estate Crops Farmers

Jl. Harsono RM No. 3, Kantor Pusat Kementerian Pertanian Gedung C Lt. 5 Km. 503, Jakarta 12550, Indonesia

Phone : (62.21) 7819986 Fax : (62.21) 7819986 E-mail : gapperindo@yahoo.co.id

Ref. Number: 01/GAPPERINDO/KS/I/2012

Date: 27-1-2012

Dr Fung Fwei Chong  
9 Jalan Sim Kim Cheong  
85400 Chaah, Johor  
West Malaysia

Dear Sir,

### RE: ADVANCED BIOFUELS LEADERSHIP CONFERENCE

We are pleased to inform you that you have been selected to represent us to attend the above leadership conference held in Washington, DC. USA in April, 2012.

As you are aware, we have massive biomass from our continuous replanting of our old oil palm estates and immediately we have to replant some 400,000 hectares of such oil palm trees of more than 26 years from the estates belonging to our 200,000 members. The biomass generated from this 400,000 hectares alone is estimated to be around 100 million metric tons.

This massive biomass, if not converted into other useful products, will emit huge amount of carbon into the environment while biodegrading and as our life consultant, you are to source for technologies and/or investors to help solve this problem while interacting amongst the participants in the above conference.

Indonesia also has some 49 million hectares of land earmarked for planting biofuel crops like jatropha curcas, cassava, sugar cane, Castrol, sweet sorghum, etc. and our members and families (80 million people) have more than 16 million hectares too.

You are to take the above opportunity to promote Indonesia as the <heaven for food and energy securities> in the above conference.

Bon voyage to Washington and wishing you every success.

Yours faithfully,

Dr Salam Taher



(Chairman, Business Development and International Cooperation)

# 亚农非传统农业发展（海口）有限公司

Yanang Non Traditional Agriculture Development (Haikou) Co. Ltd

~~Date: 18-1-2025~~

Dr Fung Fwei Chong(NRIC No:490306015067)  
9, Jalan Sim Kim Chong  
Chaah, Johor.  
Malaysia.

Dear Sir,

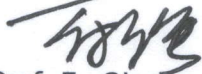
## CONFIRMATION OF COMMITMENTS

After due diligent of various technologies of yours in your R & D Station from 24/10/2024 to 2/11/24 and from 18/12/24 to 23/12/24, we have the pleasure to confirm our full satisfaction of the same and offer our unconditional collaborations in the implementations of the following:

1. The Replanting of the 400,000 ha of old oil palm trees under the GAPPERINDO offered to you for sustainable and safe palm products
2. The production of beef, mutton and seafood with your prebiotics and probiotics, deploying your Unorthodox Safe Food Production Technology
3. The novice intercrop planting of hybrid paddy, cekur manis and other energy crops
4. The accelerated reforestation and agroforestry methodologies.
5. The Training Courses of your Unorthodox Safe Food Production Methodology
6. The Enhanced "Shinrin Yoku" with 24/7 oxygen generation well-being parks where isoprene, methane, nitrous oxide and carbon dioxide are mitigated

We invite you to come to China for signing the Agreement of Collaboration at your convenience.

Yours sincerely,



Prof. Fu Qiang  
(Secretary General)

The Zero Pesticide Residue Professional Committee of the China Scientists Forum.  
Expert Team List for the Belt and Road Initiative Assisting Malaysia in Rice Cultivation.

| No. | Name            | Gender | Title                        | Affiliation & Research Field                                  | Project Role             | Remarks |
|-----|-----------------|--------|------------------------------|---|--------------------------|---------|
| 1   | Fu Qiang        | M      | Professor                    | Belt and Road Malaysia Grain Task Force Lead                  | Director/Leader          |         |
| 2   | Fung Fwei Chong | M      | Agricultural Scientist       | Co-founder of Non-Traditional Agriculture                     | Ecology & Direct Seeding |         |
| 3   | Yang Gongzheng  | M      | Patent Inventor              | Original Feng National 15th Science Tech Project              | Planning & Strategy      |         |
| 4   | Xia Xinjie      | M      | Researcher                   | Chinese Academy of Tropical Crop Sciences                     | Giant Rice               |         |
| 5   | Zheng Changxue  | M      | Professor                    | Tsinghua University, Molecular Biology                        | Education & Training     |         |
| 6   | Yu Zhuotong     | M      | Professor in Plant Pathology | Chinese Academy of Tropical Agriculture Sciences              | Education & Training     |         |
| 7   | Yang Feng       | M      | Patent Inventor              | Inventor of Hou Ji Proteinase (SOD) Technology                | Education & Training     |         |
| 8   | Li Rongbai      | M      | Professor                    | Guangxi University, Rice Research Institute                   | Seed Selection           |         |
| 9   | Yang Lei        | M      | Researcher                   | Chengdu Institute of Biology, Chinese Academy of Sciences     | Seed Selection           |         |
| 10  | Zhi Gengyin     | M      | Senior Agronomist            | Heilongjiang Agricultural Reclamation Bureau                  | Production Management    |         |
| 11  | Pang Liwen      | M      | Senior Engineer              | Zhanjiang Agricultural Reclamation Bureau, Guangdong Province | Production Management    |         |
| 12  | Zhou Yingjun    | M      | Mechanic                     | Xinjiang Production and                                       | Agricultural             |         |

|    |                |   |                         |  |                        |  |
|----|----------------|---|-------------------------|--|------------------------|--|
|    |                |   |                         | Construction Corps, 1st Division                           | Machinery              |  |
| 13 | Tseu Khoon Fui | M | Mechanic                | Sabah, Malaysia  | Agricultural Machinery |  |
| 14 | Ye Woyu        | M | Senior Agronomist       | Guangdong Ocean University                                 | Rice Cultivation       |  |
| 15 | Xiao Qianchun  | F | Botany Professor        | Hainan University  | Rice Cultivation       |  |
| 16 | Li Kang        | M | Senior Agronomist       | Agriculture and Rural Bureau, Huazhou, Guangdong Province  | Disease Monitoring     |  |
| 17 | Peng Chaomei   | F | Secondary Researcher    | Agriculture and Rural Affairs Department of Hubei Province | Plant Protection       |  |
| 18 | Xie Junwei     | M | Economist               | Agricultural Bank of China, Maoming Branch                 | Plant Protection       |  |
| 19 | Wang Shaonan   | M | Senior Agronomist       | Hubei Academy of Agricultural Sciences                     | Plant Protection       |  |
| 20 | Huang Hongbiao | M | Patent Inventor         | Former Feng Bio, Analytical Engineer                       | Analysis and Testing   |  |
| 21 | Chen Shaofeng  | M | Economist               | Kaiping Transportation Group, Guangdong                    | Economic Evaluation    |  |
| 22 | Zhu Xingcai    | M | Economist               | Agricultural Bank of China, Guizhou Branch                 | Economic Evaluation    |  |
| 23 | Tseu@Catherine | F | Business Administration | Herzing College, Toronto, Canada                           | Project Secretary      |  |

# 大农农垦(广东)农业科技有限公司

Date: 24h January 2026

TO WHOM IT MAY CONCERN

Our R & D director, Prof Chen Zexin came to Chaah, Johore Malaysiatio witness the samplings of SOC(soil organic carbon) and the biological reduction of methane, conducted by Dr Fung Fwei Chong

In the presence of Governmental officers, industrial players and the undersigned, soil samples were taken for analysis of SOC(Soil Organic Carbon) at the depth of 15 cm and 30 cm at various points determined by Mr Phillip in the farm for analysis of SOC, and bulk density.

From 20h January 2026 to 23d January 2026, I have the pleasure to witness the methane emission of Dr. Fung's paddy fields which registered a "Non Detectable" readings at different timing.

In China, the average methane emission is about 200 kg/ha/season

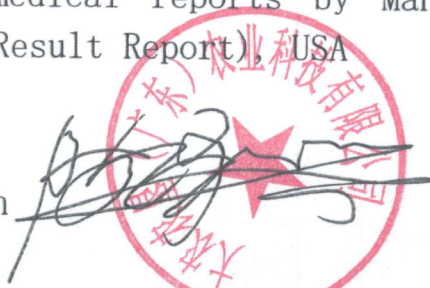
The "Accelerated Biodegradation of Biomass" is also commendable as it can reduce the anaerobic digestion of biomass, not allowing the formation of methane and nitrous oxide at source.

I was really amazed by his complimentary support healing of cancer, diabetes and kidney functions. Just by immersing oneself for 30 minutes for 6 months in avibrant forest augmented with CAM plants and phytoncide plants can have such amazing health effects, even without chemotherapy, radiotherapy, dialysis and kidney transplant. It shows that Environmental health and that of Humanity are inseparable.

I append his medical reports by Mahkota Hospital, Malaka and that of ABC(Laboratory Result Report) USA

Thank you

Prof. Chen Zexin





**KLINIK ALHA**  
 NO 3, JALAN SERI SINARAN 1, TAMAN SERI SINARAN  
 85400 CHAAH, SEGAMAT, JOHOR  
 012-8000648 / 079261596  
 alhaclinic@gmail.com

**Patient Name:** PHUNG CHONG @ FUNG FWEI CHONG  
**NRIC No.:** 490306-01-5067

**Appendix A**

| Lab. Parameter | Result of<br>10.05.2025 | Result of<br>23.12.2025 | Reference<br>Range         | Unit                      |
|----------------|-------------------------|-------------------------|----------------------------|---------------------------|
| HGB            | 12.3                    | 14.8                    | 12.0-18.0                  | g/dL                      |
| WBC            | 9.4                     | 7.7                     | 4.0-11.0                   | $\times 10^3/\mu\text{L}$ |
| PLT            | 256                     | 211                     | 140-450                    | $\times 10^3/\mu\text{L}$ |
| Glucose        | 7.4                     | 4.7                     | 3.8-5.6 (F)<br>4.0-7.8 (R) | mmol/L                    |
| HbA1c          |                         | 5.3                     | <6.3                       | %                         |
| Urea           | 34.0                    | 6.4                     | 2.3-6.8                    | mmol/L                    |
| Creatinine     | 746                     | 88                      | 60-130                     | $\mu\text{mol/L}$         |
| Sodium         | 143                     | 143                     | 135-152                    | mmol/L                    |
| Potassium      | 5.1                     | 4.9                     | 3.6-5.4                    | mmol/L                    |
| Chloride       | 112                     | 105                     | 96-108                     | mmol/L                    |
| eGFR           | 6                       | 73                      | >60                        | mL/min/1.73m <sup>2</sup> |
| T.Protein      | 63                      |                         | 66-87                      | g/L                       |
| Albumin        | 34                      |                         | 35-50                      | g/L                       |
| Globulin       | 29                      |                         | 20-39                      | g/L                       |
| T.Bilirubin    | 11                      |                         | 1-30                       | $\mu\text{mol/L}$         |
| ALT            | 18                      |                         | <50                        | U/L                       |
| AST            | 16                      |                         | 8-40                       | U/L                       |
| ALP            | 88                      |                         | 35-110                     | U/L                       |
| GGP            | 36                      |                         | 5-80                       | U/L                       |
| T.Chol         |                         | 5.72                    | <5.17                      | mmol/L                    |
| HDL            |                         | 2.17                    | >1.03                      | mmol/L                    |
| LDL            |                         | 3.10                    | <2.59                      | mmol/L                    |
| Triglycerides  |                         | 0.97                    | <1.69                      | mmol/L                    |
| VLDL           |                         | 0.44                    | 0.13-1.06                  | mmol/L                    |
| Non-HDL        |                         | 3.54                    | <3.36                      | mmol/L                    |
| PSA            | 7.22                    | 0.83                    | 0.0-4.0                    | ng/mL                     |

DR. MUHAMMAD HAZIQ KHWAN B. AYUR  
 (No Pendaftaran Perkhidmatan  
 KLINIK ALHA  
 Taman Seri Sinaran,  
 Chah, Segamat)



# 聘 书

LETTER OF APPOINTMENT

CERTIFICATE OF DISTINGUISHED CREDENTIAL.

Dear Professor Dr Fung,

We have the pleasure to engage you as the Chief Advisor to the China Scientists Forum of Zero Pesticide Residue Professional Committee and a member of the Professional Experts Committee. Effective Period: September 2021 to August 2029. Yours Sincerely,

Zero pesticide residue Professional Committee of China  
Scientists Forum  
Date: September, 2021

Dr Phung Chong @ Fung Fwei Chong (Malaysia Passport No.  
A4027753) No. 9, Jalan Sim Kim Chong, Chaah, Johore,  
Malaysia

# 中国科学家论坛零农残专业委员会

CHINA SCIENTISTS FORUM ZERO PESTICIDE RESIDUE PROFESSIONAL COMMITTEE

February 23, 2023

1. Dr Fung Fwei Chong

Malaysia Passport No. A56363753

2. Mr Chai Siong Siew

Malaysia Passport No. A55378217

Dear Sirs,

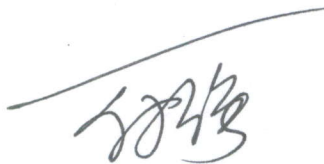
## AUTHORIZATION OF RESPONSIBILITIES

By virtue of the Appointment as the Senior Consultant and the Assistant thereof, you are authorized to represent China Scientists Forum Zero Pesticide Residue Professional Committee in the following:

<Establishment of China Hybridization of High Yielding Paddy>

Notwithstanding the aforesaid, the Terms and Conditions are to be discussed with the undersigned

Yours Sincerely,



Professor Dr. Fu Qiang

Secretary General



Main office

No. 7-9, Yard 16, Nanmofang Road, Chaoyang District, 100021 Beijing, China

Branch office

Building 1A, Green Youxuan, New World Garden, Xibudao Street, Meilan District, 570209 Haikou, Hainan, China