

Global summit on Agriculture & Organic farming & 25<sup>th</sup> World Congress on Nutrition and Food Sciences

February 24, 2021 Webinar

Ron Tan

CEO PRC Global Pte. Ltd Singapore

## Why we need to reform the current agriculture practices?

To attention, signatory to the Paris 2015 accord to curb emission, and the race to net zero emission, begin by banning all production and importation of toxic NPK fertilizers for all crops agriculture global industry. Emission from agriculture, is about 37% and excluding all externalities of pollutions, and damages done to water, land and soil, marine organism with carnages to eco life supporting system and often to humanity too. Scientists warn the world against fertilizer-causing cancer, NPK fertilizers are just catastrophic to humanity and must be stopped urgently, by statutory requirement. The Living Soil: How Unseen Microbes Affect the Food We Eat "MONIGREEN" is a nature based natural elements with macro, micro and trace elements nutrients for all soil, and help maximize the CEC in soil biogeochemistry naturally by symbiosis relationships of roots, soil, air, water, processing photosynthesis & protistology with sunlight. (Cation Exchange Capacity)There are non-toxic, non-hazardous, and non-chemicals with the application of "MONIGREEN" into all soil. Also, economical and no wasting of \$\$\$ when applied into soil. It stay in the soil, if not consume by crops as it will be retained in soil for next season. "monigreen" is natures' best nutrients for soil protistology to thrive & prosper, harmless to any life supporting ecology & harmless to biodiversity & thrive towards the race to net zero. Carbon emission in compliance to achieve the set target of 2015 pariscop 21 accord "monigreen" substitution to npk fertilizers can be part of the unfccc clean development project for carbon credits sale. (need to certify & verify how many tons of carbon dioxide & nitrous oxide not emitted by not using npk fertilizers by accredited parties for certificate of emission sales on global carbon exchange to offset emissions)

pariscop21@yahoo.com

Journal of Food and Nutritional Disorders

## Agri, Food and Nutrition 2021 February 24, 2021