

COMPANY PROFILE

Indonesian company engaged in agriculture, fisheries, and animal husbandry

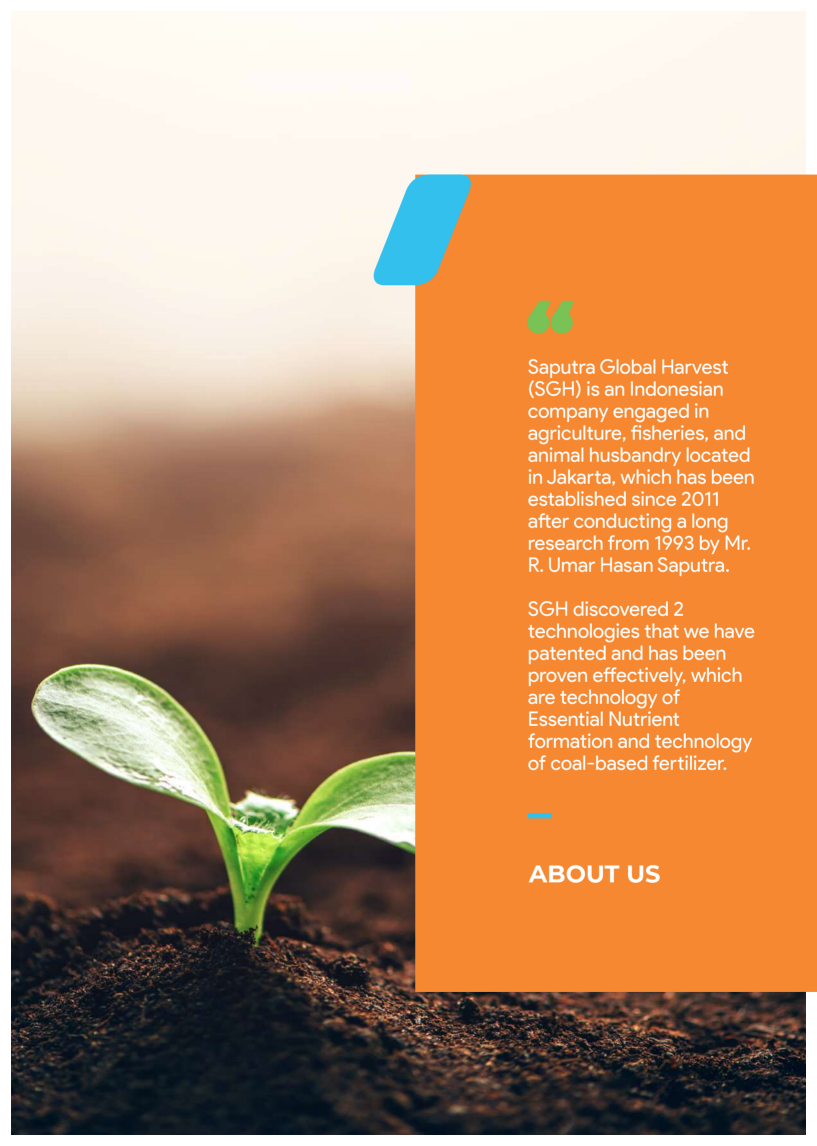
ADDRESS

HEADQUARTER

Jalan Letjen S.Parman Kav 73 Slipi, Jakarta Barat DKI Jakarta, Indonesia 11410

MEMBER OF







VISION

To make PT. SAPUTRA GLOBAL HARVEST as the first integrated company in the world in business, research and development of essential nutrients for all living things and fertilizer for agricultural as well

Vision Mission & Value

MISSION

To develop together with all the stakeholders in order to obtain the optimization of production and quality by achieving and maintaining the sustainability of the earth

VALUE

Farming innovatively, benefits all stakeholders and promotes environmental sustainability





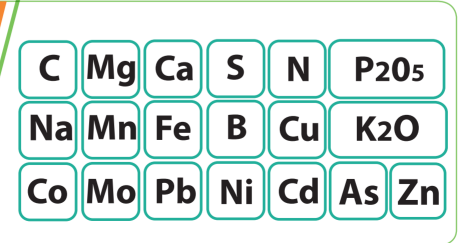


CARBONTILIZER is a coal-based fertilizer that is processed using Nutrient Activation Technology, with the following process:

- 1. The cutting process of long carbon chains
- 2. The breaking process of bonds carbon complex, to be simple and 'releasing' the nutrients
- 3. The activating process of nutrients that had released so can be used by plants

Carbon Fertilizer is the new innovation in micro carbon fertilizer enriched with macro, micro and trace elements to solve global soil problems







SAPUTRA NUTRIENT - CELLTILIZER

CELLTILIZER is the complete essential nutrients fertilizer enriched with macro, micro and trace elements, which function to optimize the performance of plant cells and improve the fulfilment of soil and plant needs



CELLTILIZER FOR OPTIMIZING CELL PERFORMANCE



CELLTILIZER FOR OPTIMIZING GENERATIVE PROCESS

THE CONTENT ARE -

1. Saccharides 4. Vitamins

2. Amino Acids 5. FOS & GOS

3. Fatty Acids

SAPUTRA LIQUID NUTRIENT for Fisheries & Animal Husbandry

SAPUTRA LIQUID NUTRIENT is the complete essential nutrients which function to optimize the performance of animal cells and improve the fulfilment of animal needs



SAPUTRA LIQUID POULTRY



SAPUTRA LIQUID LIVESTOCK



SAPUTRA LIQUID FISH

THE CONTENT ARE

1. Saccharides 4. Vitamins

2. Amino Acids 5. FOS & GOS

3. Fatty Acids 6. Digestibility of Protein > 90%

