



Brief History of the start up

- Breakthrough Formulation established since 2000 by Japanese PHD Dr Yamaji Sumitomo, Prof Dr Huang, Dr Jeffrey Khoo and Advisory Fellow Kevin Lim.
- Numerous testimonials in Japan; Europe and China.
- During this 4 Years with few customers are going through intense test campaign, supervised by Dr Jeffrey and Kevin Lim in S.E.A
- Agronomic French patent granted in 2017, applying for PCT in 2018. 7 Formulation Patented, 5 in approval examination.
- Energy patent applied early 2018. PCT in 2019. 3 Formulation Patented, 2 in approval examination.
- Livestock and Aquaculture 5 Formulation in approval examination.
- Pharmaceutical 3 Formulation in approval examination.

Operational Overview



R & D

AGRICUTURE, AQUACUTURE & LIVESTOCK

- · Bio Plant Stem Cell
- Bio Fertilizer
- Bio Stimulants
- Bio Soil Enhancer
- Bio Pesticides
- Bio Insecticides
- Ganoderma Solution
- Pestalotiopsis Solution
- Dieback Solution
- Panama Disease Solution
- Bio Aquaculture Sanitation
- Aguaculture Probiotics
- Bio Natural Pond Remediation
- Livestock Probiotics
- Livestock Buildings Natural Sanitation

OIL AND GAS INDUSTRY

- Bio Sufactant for Crude Oil Drilling
- Bio Sufactant for Crude Pipeline
- Bio Additive For Crude API improvement
- Bio Additive for Diesel, Petrol and Fuel Oil
- Bio Crude Oil Enhancer
- Tanks Cleaning Additive
- Crude Oil Sludge Solution
- SOMANT Machine

PHARMACEUTIC AL & COSMETIC

- Aczema Solution
- Diabetes Solution
- Heart Protection
- Super Vit E
- Rejuvenation Cream
- Shooting Cooling Lotion
- Bust Firming Gel
- Lavender Series Cosmetics





1. Current Agriculture Problems Lead to Higher Costs and Lower Yield



Industry Overview / Current Agriculture Problems







Industry Overview / Current Agriculture Practices





Physical degradation of soils:

- compression linked to the use of heavier and heavier machines.
- Too deep plowing kills aerobic surface life, burying it deep.
- Soils left bare after plowing during the winter. Periods of rain will cause surface erosion and the fertile part of the soil then disappears in rivers and towards the oceans.

Biological degradation of soils:

1. Disappearance of the micro fauna and microflora that induces fertility (e.g.: progressive disappearance of earthworms).

Chemical degradation of soils:

- 1.Excessive use of chemical fertilizers acidifying the soil and containing heavy metals.
- 2. Poisoning linked to phytosanitary inputs. 3. Progressive imbalance in non-returned or non-chelated micronutrients.
- 4. Excessive watering through boreholes increases the salt rate in the soil and generates desertification (1 billion hectares during the 20th century).

Challenges Faced by Plantations





Continuous usage of NPK causes soil acidification, soil toxicity - stagnation and decline in yield



High wastage due to the slow absorption rate of NPK fertilisers.



Prices of conventional fertilisers are ever increasing



Seasonal (plants bear very little fruit during lull periods)



Water & Ground pollution



Labour shortages







- Solution -

PLANT NUTRIENT & SOIL ENHANCEMENT





- Ground breaking PLANT NUTRIENT & SOIL ENHANCER which will revolutionise the agriculture industry
- Uses Plant Stem Cell Technology & live microbes
- 100% Sustainably and responsibly sourced and manufactured.
- Healthy soils are foundation for the food system.
- Soil quality is directly linked to food quality and quantity.
- Soils supply the essential nutrients, water, oxygen and root support that our food - producing plants need to grow and flourish.







- 100% natural ingredients, organic and environmentally friendly.
- Zero harmful effects on plant and soil.
- FARMCELL is patented in France in 2017, with 157 PCT's obtained for all of Europe, USA, ASEAN countries and Malaysia
- Proudly Made in Malaysia
- Farmcell is patented under MyIPO











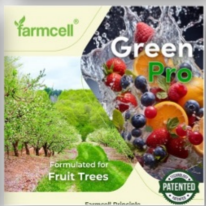














How to use Farmcell for maximum results.

PADI	Method : Folia	r spray (Leaf)	Usage: 4 Liter		ers / Season	
		Land Size:	1 He	ctare		
11117	1000000	90000 0	VOLUME (LITER)			
Aba	APPLICATION	MEEK	PARMICELL	WATER	FARMCELL	
	Soil Treament		1	300	Soil Enhancement	
	Souking Seeds	4	1	150	600	
The state of the s	Foliar Spraying	-	1	150	_	
		11	1	150	GOLD PLUS	
	Remark: Non-Chiprine Water			_		
PALM OIL	Method: Foliar	spray (Leaf), Sp	ray on trun	ik and roo	ts	
		Land Size:	1 He	ctare		
	APPLICATION	WEEK	YOUAN	(SATER)	FARMCELL	
			PARMICELL	WATER		
	Soil Treament		1	300	Soil Enhancement	
1000	Foliar Trust and	3	1	300	GREEN PRO	
	Foliar, Trunk and Roots Spraying	EVERY 3 -4 MONTHS	1	300		
	room spraying					
	ross spriprig		n Chimine I	Ester		
	nom spriprig		n-Chiprine I	Eater		
DURIAN						
DURIAN		Remark: No		ik and roo	is	
DURIAN		Remark: No spray (Leaf), Sp	ray on trus	ik and roo	is	
DURIAN	Method: Foliar	Remark: No spray (Leaf), Sp Land Size: Stop using when 8	ray on trus	ik and roo		
DURIAN	Method: Foliar	Remark: No spray (Leaf), Sp Land Size:	ray on trus	ik and root ctare I fruiting	FAMILIELL	
DURIAN	Method: Foliar	Remark: No spray (Leaf), Sp Land Size: Stop using when 8	ray on trust 1 He rearing until VOLLAR	A and root clare I fruiting		
DURIAN	Method: Foliar Note APPLICATION Soil Treament	Remark: No r spray (Leef), Sp Land Size: Stop using when to week. 0	1 He weeking until VOLLAR PARMORIL	ik and root clare Chulding SAFER SAFER 300 300	FAMACELL Soil Enhancement	
DURIAN	Method: Foliar Note APPLICATION	Remark: No apray (Leef), Sp Land Size: Stop using whee 8 week. 0	1 He Describe und VOLLAG PARSCELL 1	ik and root clare I fruiting Cutter Sucter 300 300	- FARMOELL Sell	
DURIAN	Method: Foliar Note APPLICATION Soil Treament Foliar, Turk and	Remark: No spray (Leef), Sp Land Size: Stop using what it wook 0 1	1 He working until WOLLAND PARSOCIAL 1	ik and root clare Chulding SAFER SAFER 300 300	FAMACELL Soil Enhancement	
DURIAN	Method: Foliar Note APPLICATION Soil Treament Foliar, Turk and	Remark: No apray (Leef), Sp Land Size: Stop using whee 8 week 0 1 2 EVERY 2 MONTHS	1 He TANACELL 1 1 1	ik and root clare 6 hubbing 6 hubbing 8 AFER 300 300 300	FAMACELL Soil Enhancement	
	Method: Foliat Note AFFLCATION Soil Treatment Foliat. Trunk and Royts Spraying	Renark: No npray (Leaf), Sp Land Size: Stop using when it veex. 0 1 3 EVERY 2 MONTHS Remark: No	1 He rewritig until VOLLAR 1 He rewritig until VOLLAR 1 1 1 1 1 1 1 1 1	ik and root clare 6 hubbing 6 hubbing 8 AFER 300 300 300	FAMACELL Soil Enhancement	
DURIAN	Method: Foliar Note APPLICATION Soil Treament Foliar, Turk and	Renark: No npray (Leaf), Sp Land Size: Stop using when it veex. 0 1 3 EVERY 2 MONTHS Remark: No	THE CONTRACT OF THE CONTRACT O	ik and root clare 6 hubbing 6 hubbing 8 AFER 300 300 300	FAMACELL Soil Enhancement	
	Method: Foliat Note AFFLCATION Soil Treatment Foliat. Trunk and Royts Spraying	Renark: No spray (Leaf), Sp Land Size: Stop using when it VEEX. 0 1 3 EVERY 2 MONTHS Renark: No r spray (Leaf)	1 He counting and vocation of the second sec	ik and root chare i fruiting surren 300 300 300 300 Kater	FAMACELL Soil Enhancement	
	Method: Foliat Note AFFLCATION Soil Treatment Foliat. Trunk and Royts Spraying	Renark: No spray (Leaf), Sp Land Size: Stop using when it VEEX. 0 1 3 EVERY 2 MONTHS Renark: No r spray (Leaf)	1 He counting and vocation of the second sec	ik and roof clare Chulting SUPER WATER 300 300 300 300	FAMACELL Soil Enhancement	
	Method: Folial Note APPLICATION Soil Treatment Foliar: Trunk and Rooms Spraying Method: Folial	Remark: No spray (Leaf), Sp Land Size: Size using what S WESK 0 1 3 3 SYERY 2 MONTHS Remark: No r spray (Leaf) Land Size:	1 He control of the second of	ik and root chare if drabing suffers suffers 300 300 300 300 Kater	FAMCELL Sel	
	Method: Folial Note APPLICATION Soil Treatment Foliar, Turik and Roots Spraying Method: Folia APPLICATION	Remark No spray (Leef), Sp Land Size: Stop using when S vecox. D T T T T T T T T T T T T T T T T T T	THE THE TENT OF T	ik and root clare clare control souten	Sell Enhancement GREEN PRO	
	Method: Folial Note APPLICATION Soil Treatment Foliar, Turik and Roots Spraying Method: Folia APPLICATION	Remark No spray (Leef), Sp Land Size: Stop using whoe Si WEDK EVERY 2 MONTHS Remark No Land Size: WEDK 0	THE TANKSCELL 1 Have TANKSCELL 1 THE TANKSCELL	ik and root clare Enuting SUITER	FAMCELL Sel	
	Method: Folial Note APPLICATION Soil Treatment Foliar: Trum and Roots Spraying APPLICATION Soil Treatment	Remark: No sprey (Leef), Sp Land Size: Size using whee Si VEEK	PARACELL 1 Ho CONTROL II 1 TO Chiprine II 1 Ho VOLUME FARRICELL 1 TO 1 Ho VOLUME FARRICELL 1 TO THE TOURNESSELL 1 TO THE TOURNESSELL T	ik and root clare if draining success	FARMORIA Sell ETHANORISH GREEN PRO FARMORIA Sell ETHANORIA FARMORIA	





CHILI	Method: Folia	spray (Leaf), Sp	ray on trun	k and root	
		Land Size:	1 He	ctare	
			VOLUME	G/TEP0	FARMORA
Market Market Market	APPLICATION	WEEK	FARMCELL.	WATER	PARAMETER
TANK TO VALUE AND A	Soil Treament	0	1	300	Soil Enhancement
PER LY THE BUILDING	Seaking seeds	1	1	300	
	Poter, Trunk and	SMALL (EVERY 2 WEEKS)	1	600	OPEEN
2017年發展監視	Roots Spraying	FRUITING (EVERY 2 WEEKS)	1	500	GHEEN
Y		Remark: No	vn-Chiorine W	Fater	

STRAWBERRY & VEGETA	BLES	Method : Foliar	spray (Leaf))	
		Land Size:	2.5 He	ctare	
V Con			VOLUME	(LITEP)	
	APPLICATION	WEEK	PAYMOBIL	MATER	FARMCELL
A CONTRACTOR OF THE PARTY OF TH	Soil Treament	0	1	300	Soil Enhancement
A STATE OF THE STA		1	1	800	
	Foliar Spraying	2	1	800	GREEN
《西班 尔斯·金泽斯·		EVERY WEEK	1	800	
		Revourk: N	on-Chlorine W	fater	

FRUIT TREE	Method: Foliar spray (Leaf), Spray on trunk and roots			s	
		Land Size:	1 He	ctare	
THE PARTY OF THE P	APPLICATION	MONTH	VOLUME (LITER)		FARMODIL
		MONTH	FAMICELL	WATER	PARAMETER
	Soil Treament	0	1.0	300	Soil Enhancement
	la santa santa s	1	1.0	300	
	Foliar, Trunk and Roots Spraying	3	1.0	300	GREEN
		EVERY MONTH	1.0	300	
		Remark: No	on-Chilorine W	fater	





Easy Application / Foliar Spraying





With the growing challenges of labour shortages faced in plantations around Malaysia,
Farmcell foliar spraying could be coupled with the latest spraying
technology for seamless application.







Achieve More with Less

- Cost-saving more than 30%
- Reduced need for chemical inputs.
- Decreased labour costs.



Boost Your Harvest

- Enhanced nutrient absorption.
- Improved plant health and growth rates.

Specific example for palm oil:

- Average cost of conventional NPK fertilizers: RM 2,200/mt
- Farmcell Cost: RM496/litre (Only required 1 litre/ha)
- Assuming 1 ha calculation (Palm Oil Application):
 - 140 trees x 10 kg/tree/application/year = 14010

Cost of NPK

140 x 10 x (\$2,200/1000)

= \$3,080

(application / ha / year)

Cost of Farmcell

RM496 x 4L

= \$1984

(application / ha / year)

= 36% Savings!



Tangible

Cost Saving of over 30%

Higher Yield of > 30%

Reduce Labor; transport & storage cost

Antioxidant to retain oil content for longer time

Intangible

Increase resistance to disease

Rejuvanate soil and reduce pollution 100% organic and natural

Improve ESG compliance index



GOOD YIELD PRODUCTION

- Consistency in fruit harvesting
- Non-seasonal fruiting
- · Good fruit bunch weight

BEST CHOICE FOR TREES

- Increases nutrient uptake for the plant
- Boosts immunity &vitality
- Able to better withstand attacks by pests and diseases

COST EFFECTIVE

- Low fertilizing input cost. Up to 40% cheaper than conventional fertilizers per hectare
- Easy storage and transportation as FARMCELL only requires one litre per hectare
- Simple usage and application

YIELD INCREMENT

UP TO RM27,000,000. 00 For 10,000 HECTARE

COST REDUCTION

UP TO RM10,000,000. 00 FOR 10,000 HECTARE





4. How does farmcell work?



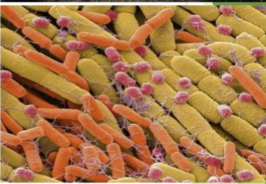
4.a.To understand the issues

Industry Overview / Key Facts

- The porosity of a healthy soil reaches 80%, allowing a permeability to rain of the order of 150 mm per hour. Most of the floods are therefore due to the deterioration of our soils by human activity.
- A foot of wheat can produce 200 km of roots, an oak can take root at a depth of 140 m. What we see in the life of a plant is only the tiny part of an iceberg that has emerged.
- 1 gram of soil contains several billion bacteria and 1 million different species. The soil biomass can reach several ten tonnes per hectare and exceed the biomass visible outside the soil.
- Soil represents the second carbon storage tank (1500 Gigatons of C) after the oceans
- One hectare of healthy soil accommodate up to 2 tonnes of earthworms which work to transform and maintain the porosity of the soil (best free natural plowing). When this quantity drops below 200 kg per hectare (common under current agricultural practices) the land settles and becomes unfit for production as yield decreases dramatically.
- ❖ We are exploring space and oceans, but 80% of the species that make up the microflora and microfauna in soils are still unknown to us. However, studies have confirmed that a 30% drop in soil microbial diversity leads to a loss of overall fertility of almost 50% and consequently an identical loss of associated yield.









Industry Overview / Soil Structure



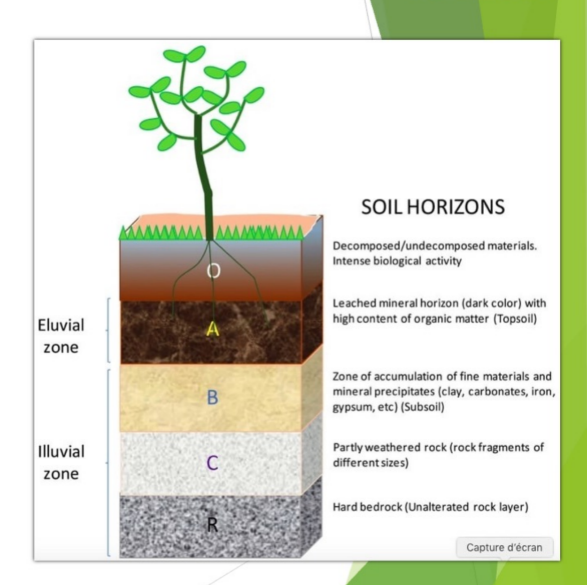
This is normal structure of a healthy Soil.

Life develops in air, water and soil. 70% of the planet is covered with water, and the atmosphere is about 70 km thick. The soil is on average less than 1m thick on land.

Air and water are purely mineral, their chemical bonds are stable with atomic attachments. The soil, on the contrary, has a thin, inhomogeneous organo-mineral structure, with connections of an electrical and fragile nature.

Soil favourable to life is therefore the result of a synergy between clays from the bedrock and humus from organic waste.

This environment is unstable and alive, sensitive to chemical pollution, as well as to surface erosion when it is left uncovered as are the deserts on our planet.



Industry Overview / Plant nutrients uptake from Soil

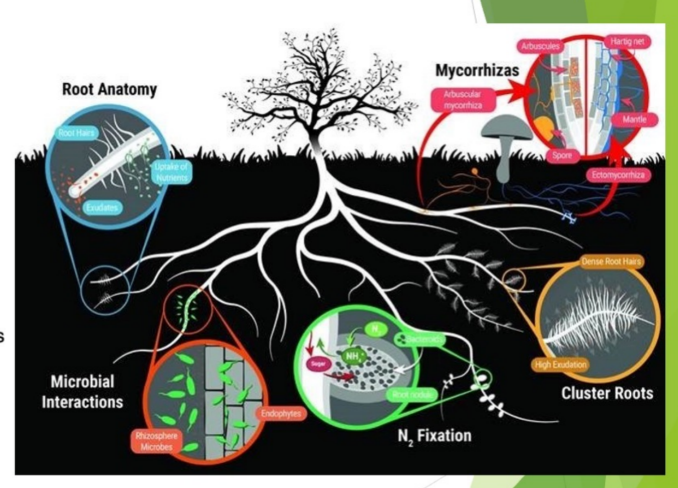
farmcell®

This is how plants and trees interact with the soil to capture the nutrients that promote the quality of their growth.

These interactions are very diverse and all necessary for optimum growth of the plant. It is therefore very important to master the quality of all these exchanges if one wishes to fertilize and stimulate the growth of a plant to its maximum.

By integrating this concept, we immediately understand that fertilizers based solely on NPK inputs cannot have positive long-term effects on yields and the quality of agricultural production.

We created FARMCELL in an attempt to help agriculture transition to better and more sustainable practices.



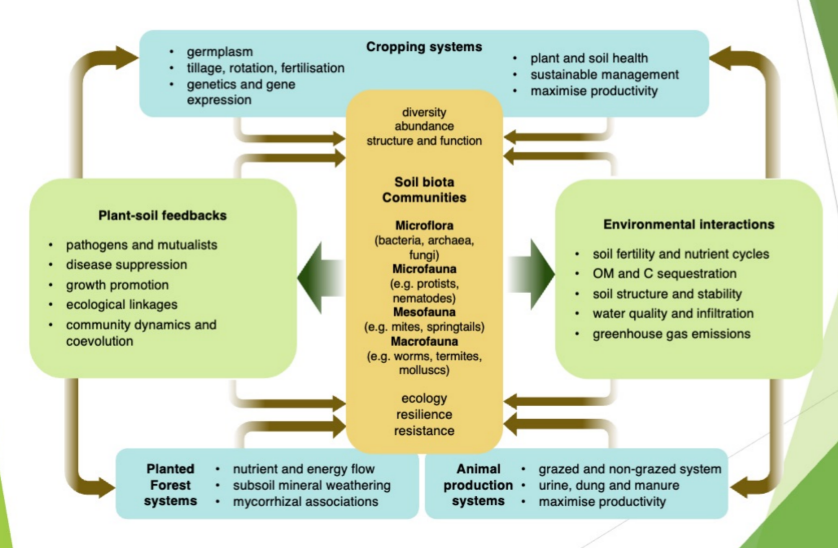


4.b.
How does farmcell provide the solution to overcome the issues?

Industry Overview / Balancing Modern Agriculture

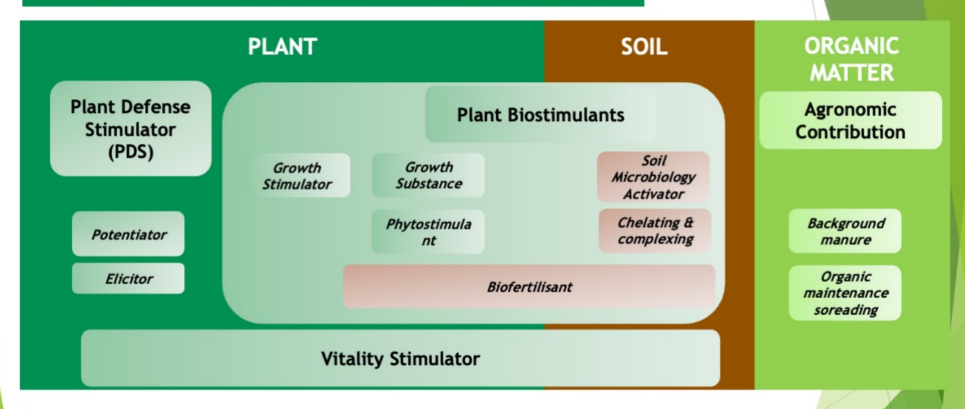
farmcell®

Schematic representation of major links between soil biota and functional processes in managed ecosystems represented by intensive cropping, animal production, and planted forest systems. Crucial understanding for good inputs creation/production.





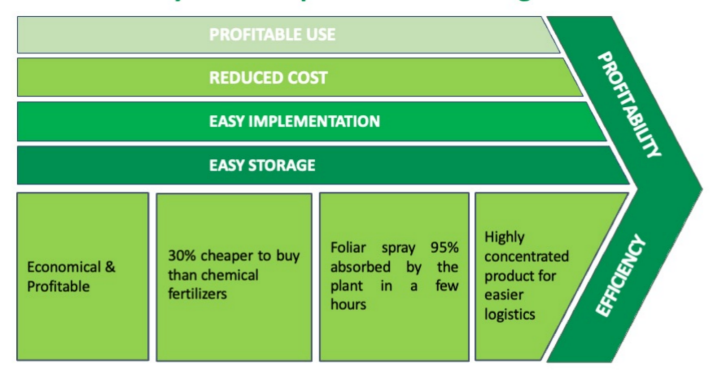
THE BROAD SPECTRUM OF FARMCELL ACTION



FARMCELL is one of the most concentrated Bio stimulant & BioFertilizer on the market. Dilution rate from 1:150 to 1:1000 for spraying



For a less costly and more productive natural Agriculture



FINANCIAL GAINS

- √ 30 to 50% savings when buying the product
- ✓ Dispersion to 200 I of diluted solution per hectare (dispersion with light means)
- ✓ Production increased by weight from 30 to 200% depending on the crop
- ✓ Much reduced logistics thanks to the intense concentration of the product



5. What is farmcell®?



100% Plant Extracts with Plant Stem Cells

Using our proprietary formula, botanical elements made up of extracts from Wild Bamboos, Tropical fern along with Aquatic and Parasitic Plant species.

Best Nutrients + Effective Absorption of Nutrients

- = Healthy Soil &Plant
- = Superb Yield Production
- = Great Financial Returns





Contains



❖ Natural Enzymes	 Catalyses the metabolic reactions Increased leaf absorption. Increase in the microbiological microfauna) Conversion and mineralization of nutrients for better assimilation.
MicroorganismsBacilli	 Fixing nitrogen and dissolving phosphorus. Production of plant growth regulators (auxin, cytokinin's, gibberellins). Inhibition of ethylene synthesis. Oxidation of sulfur. Increased root permeability. Improvement of nitrate reductase and its assimilation.
❖ Amino Acids	 Promotes the complete and qualitative growth of plants and fruits in their texture and size.
❖ Humid Acid	 Stimulation of the assimilation of Micronutrients provided by BIOBOON and / or contained in the soil.
❖ Elicitors	 Induction of repeated natural vaccine stress with stimulation of antibiotic functions. Induction of systemic resistance of the plant to many pathogens.
❖ Mycorrhizae	 Increased presence of endo / ecto symbiotic mycorrhizae. Extension of the root network for increased nutrient capture.

(2022) All Rights Reserved.



Constituents



pΗ	6.5 <ph <7,5<="" th=""></ph>
Organic Carbon	91 g/L
Total Nitrogen (N)	33 g/L
Soluble Phosphorus (P)	1.6 g/L
Soluble Potassium (K)	3.9 g/L
Soluble Calcium (Ca)	698 mg/L
Soluble Magnesium (Mg)	200 mg/L
Soluble Sodium (Na)	631 mg/L
Soluble Copper (Cu)	0.88 mg/L
Soluble Manganese (Mn)	0.11 mg/L
Soluble Iron (Fe)	3.35 mg/L
Soluble Zinc (Zn)	319 mg/L







NON TOXIC AND ENVIRONMENTALLY FRIENDLY

- · Healthy soil &fruits
- · Certified safe for human handling, no side effects.
- · No leaching of the soil with harmful substances

WEATHER RESISTANT

- Non- destructive growth cycles under various climate challenges
- · Produces decent yield even during lull-periods

MAXIMUM ABSORPTION

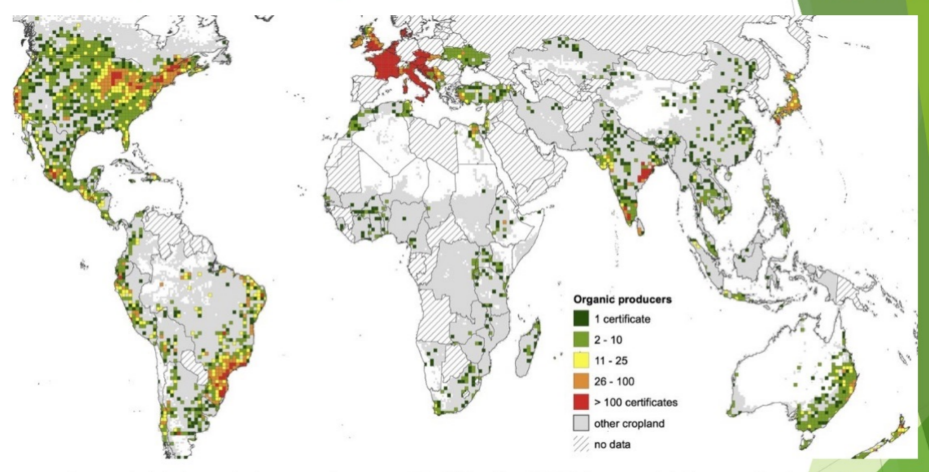
- 95% uptake of our bio-plant nutrient, FARMCELL, via Foliar spraying
- The bio-plant nutrient is absorbed rapidly, meaning there are no wastage i.e. rain washing away conventional fertilisers.
- · Maximum absorption of essential nutrients and minerals



The Growing Footprint of CO2 of inorganic Fertilisers leading to growth of bio-stimulant products as replacement

Industry Overview / Organic food is on demand

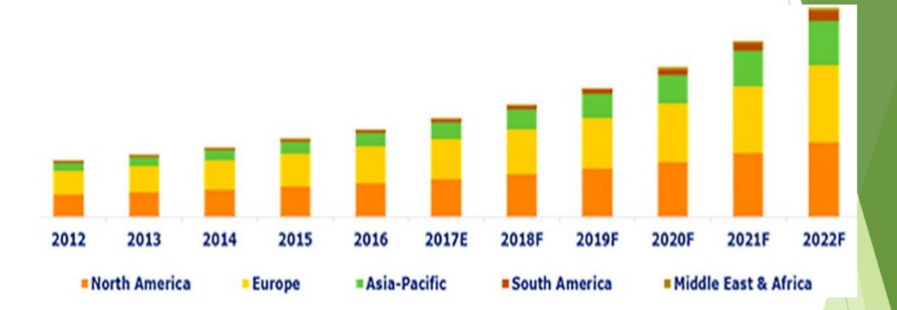




Expected global population growth to over 8.5 billion by 2030 brings special focus on food security, crop productivity and yields. In addition, the growing CO2 footprint of fertilizers is raising concerns forcing the regulatory authorities to crack down on indiscriminate use of fertilizers. A case in point is the growing CO2 Footprint of Ammonium Nitrate, the most common chemical fertilizer. The use of this fertilizer accounts for the largest share of emissions, approximately 40%, during its production and use.

Industry Overview / Organic food is on demand





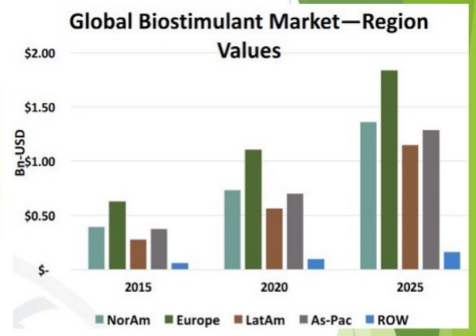
Global Organic Food Market Size, by Region, by value shows the expected increase in demand by the world population for a better control of food quality. Market is expected to reach US\$ 263 Billion by 2022

Industry Overview / Targeted Market



BIOSTIMULANTS MARKET





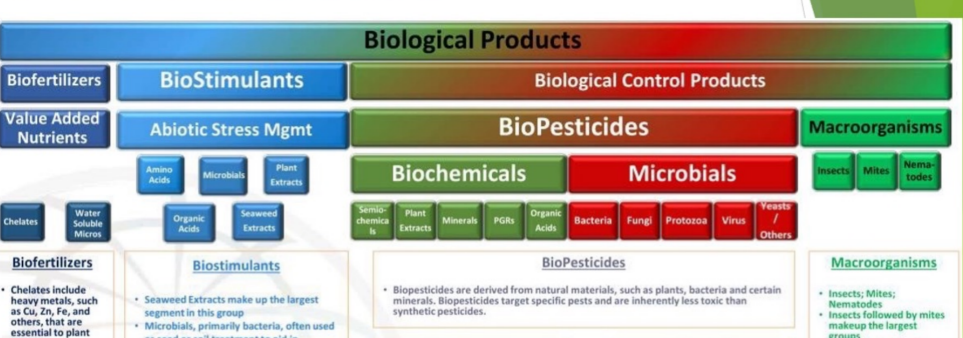
The global market for Plant Biostimulants is projected to reach US\$5.7 billion by 2026, driven by the growing focus of governments worldwide to reduce agriculture's growing carbon footprint and make it more sustainable.

This goal comes against the backdrop of the challenges involved in feeding a growing global population. As pressure on food production and crop yields increase, there is an even greater need to make agriculture more resilient and efficient in an eco-friendly manner. Comprising of both natural and biosynthetic substances, plant biostimulants offer a green way forward in this direction by promising to reduce and eventually eliminate dependence on toxic and environmentally polluting chemical fertilizers.

(Research and Markets Jan 27, 2020)



Industry Overview / Market Trend



- health
- Other water soluble micronutrients, such as boron or molybdenum.
- · Biofertilizers often are combined with biostimulant ingredients
- Biofertilizers regulated under country/state fertilizer regulations

- as seed or soil treatment to aid in nutrient assimilation
- Organic acids are humic and fulvic acids used as soil amendments, formed by the microbial degradation of plant matter.
- · Definition and regulation of biostimulants is still under development in most parts of the world

Biochemicals

- · Plant Extracts: Minerals & Others: PGRs; Semiochemicals; Organic Acids
- · Plant Extracts make up the largest segment in this group
- · Semiochemicals (pheromones) has the largest actual number of products
- · Largest challenge for Plant Extracts is manufacturing and consistent quality in the active ingredient(s)

Microbials

- · Bacteria: Fungi: Virus: Protozoan:
- · Bacteria, followed by Fungi make up the largest groups commercially (>90%)
- · Microbials are the largest market of biopesticides at US\$1.3 Bn.
- · Biggest challenges for microbials are formulation related: 1) Shelflife: 2) Stability: 3) Performance enhancement

- groups
- · Unique in that the live organism in the form of eggs, larvae, pupae or adult is used.
- · Most important challenge for Macros is logisticsshipping live organisms that have to have special care to survive
- Normally not classified as a Biopesticide-only as **Biological Control Products**

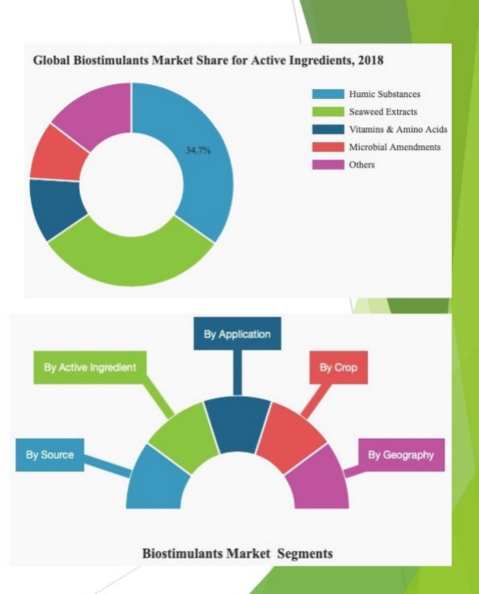
Industry Overview / Market Trend



Benefits offered by plant biostimulants include enhanced plant tolerance to abiotic stresses; natural enhancement of a plant's metabolism for better quality yield; more efficient nutrient assimilation, absorption, translocation and use; and enhanced soil fertility. A majority of biostimulants available today are biosynthetic as they are extracted from plant and animal sources and processed in a laboratory with engineered biosynthetic production methods that mimics pathways/processes modelled after chemicals reactions in living organisms.

For example are all waste-derived biostimulants i.e. protein hydrolysates (PHs) that include polypeptides, oligopeptides, and amino acids which are manufactured from hydrolysed protein-rich waste; and other preparations such as enzymes, micronutrients, and other compounds manufactured as a result of chemical or enzymatic hydrolysis. Natural biostimulants are an emerging group of plant biostimulants defined as the use of microorganism such as fungi and bacteria. Popular fungi used as biostimulants include Glomus intraradices; Trichoderma atroviride; Trichoderma reesei; and Heteroconium chaetospira, among others.

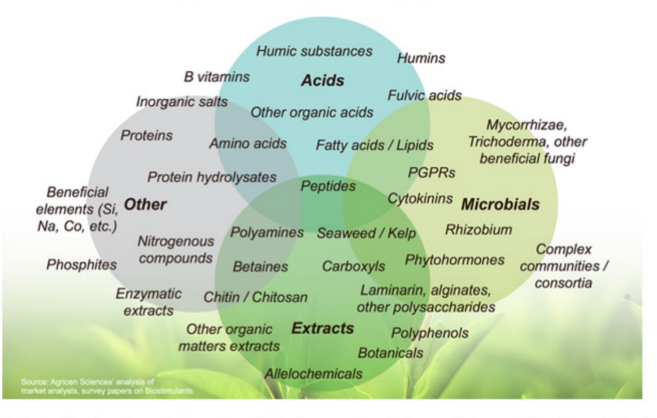
A major factor influencing growth in the market is the projected increase in demand for organic foods to over US\$300 billion by 2022 and a parallel rise in organic farming area to a record high of 75 million hectares by 2020. (Research and Markets Jan 27, 2020)



Industry Overview / Market Trend



A Very Broad Landscape of Emerging Products

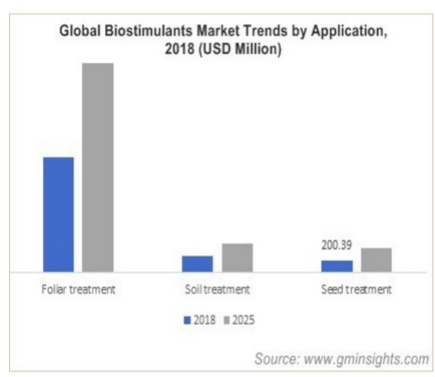


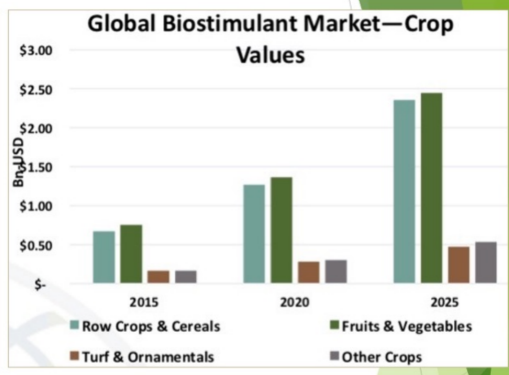
Bacteria, fungi and yeasts have the ability to promote plant growth by enabling biocontrol of plant pathogen that retard growth. These microorganisms produce hormone-like substances that positively influence biological processes that regulate plant physiology, metabolism, morphology and interactions within the agroecosystem. Continuous research in the area of soil based organisms is enabling greater understanding of the complex world of bacteria leading to the development of new categories of microbiome ecosystem. 'Crop probiotics' are now poised to emerge into powerful new plant biostimulants solutions.

(Research and Markets Jan 27, 2020)

Industry Overview / Market Trend







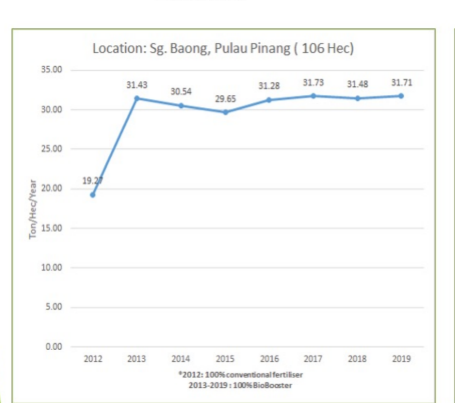
Main application mode will remain Foliar Spraying with the largest market to be Fruits & Veggies before Row Crops & Cereals for 80% of the total market.

Hydroponic Agriculture will represent a future growth for sustainable world food supply and will be in demand for wide spectrum biostimulants and fertilizers.





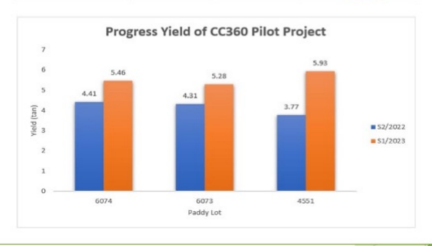
Palm Oil



Padi

CC360 Pilot Project

Paddy Lot	Season		Brogress
	2/2022	1/2023	Progress
6074	4.41	5.46	+23.81%
6073	4.31	5.28	+22.51%
4551	3.77	5.93	+57.29%





- **▶7.**
- ► Positive Results of Farmcell



Location: Batu 10, Jalan Bidor, Teluk Intan Perak

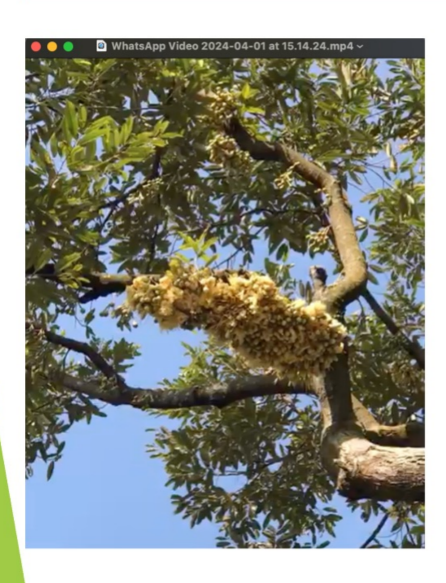
Without Farmcell



With Farmcell Green Pro







Location: Raub, Pahang

Owner said:

This Durian trees in this garden couldn't bear fruit before, but after using FARMCELL for a few months, they are now blossoming abundantly.



Ganoderma Treatments Testimonial

Initial Treatment:

 the Palm tree was treated with Farmcell GDS+ as per protocol to combat Ganoderma infections.

Response and Continued Treatment

- As of 28/02/2023, Ganoderma growth has ceased, indicating successful control and elimination of the infection.
- As of 27/3/2024, Ganoderma growth has dried off.
- As of 3/5/2024, no new Ganoderma found on this tree.











Ganoderma Treatments Testimonial

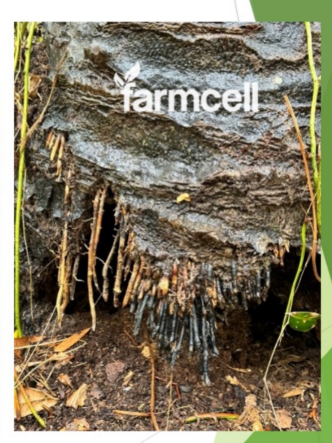
Subject: Treatment of Ganoderma Infections in Palm Trees

Location: Private Plantation at Hutan Melintang, Perak

On 27/3/2024, following the application of **Farmcell GDS & GDS+** on the affected palm trees, significant re-rooting was observed.









Ganoderma Treatments Testimonial

Subject: Treatment of Ganoderma Infections in Palm Trees

Location: Batu15 Lekir, Sitiawan, Perak

Observation on 31 May 2024

The diseased oil palm trees have undergone treatment with FARMCELL GDS and GDS+, as well as soil mounting. As a result, the roots have continued to grow, and the leaves have become noticeably more lush.













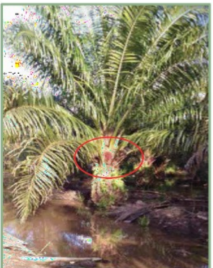
Palm Testimonial









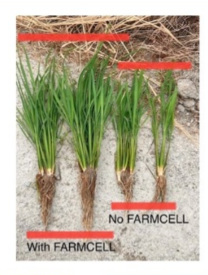




















































Sharing the Farmcell Experience, On Us - We will take you through

- Discounted Trial Period Supplies
- 2. Joint on-site Management
- 3. Guaranteed current yield with huge growth potential



Our Parting Words

Progress is impossible without change, and those who cannot change their minds cannot change anything.

- by George Bernard Shaw









CONTACT US

Sales office:

101-09-05, MENARA PERDANA, JALAN GURDWARA, 10300 GEORGETOWN, PENANG, MALAYSIA.

TEL: +604-227 1418

Email: kevin.lim@kangenbio.com.my

Mobile: +6011-70099843

▲ Factory:

No. 319, JALAN PAYA SERDANG 2, TAMAN PAYA SERDANG, 09600, LUNAS, KEDAH, MALAYSIA.

Email: tw.chong@kangenbio.com.my

Mobile: +6011-70095668

