



PORTFOLIO

Creative Design

Cassidy Sigai Anak Wen

2026 EDITION



Table of Content

Content	Page
Personal background	01
Working experience	02
Project	03
• Trichotec	04
• BMV Herbicide	09
• Foliar Fertilizer	13
Social Media Format	16
Contact Me	18



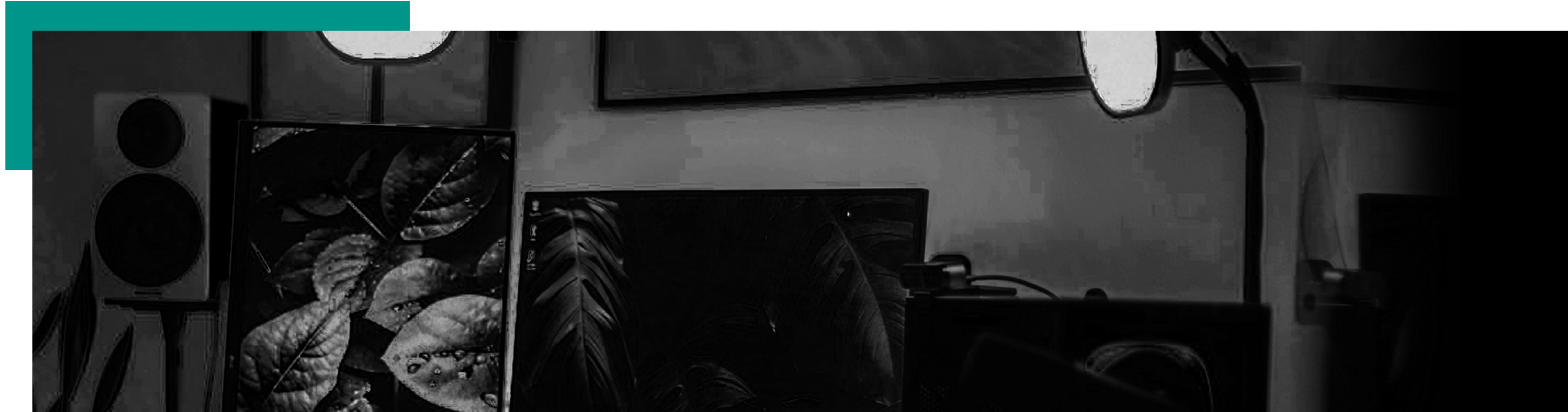
About Me

Detail-oriented Web and Graphic Designer with 4+ years of experience supporting sales and marketing through digital and print design. Skilled in website maintenance, content updates, and transforming technical information into clear, visually engaging materials.

Education

Universiti Malaysia Sarawak [2014 - 2019]
Bachelor of Computer Science (Multimedia Computing) with Honours

Labuan Matriculation College [2013 - 2014]
Foundation in Science



My Work Experience

Mygro Trading Sdn. Bhd.
Web cum Graphic Designer

[Nov 2024 - Present]

Epic Distribution Sdn. Bhd.
Junior Graphic Designer

[Dec 2021 - Oct 2024]

Core Skills

Adobe Photoshop, Adobe Illustrator

Project portfolio

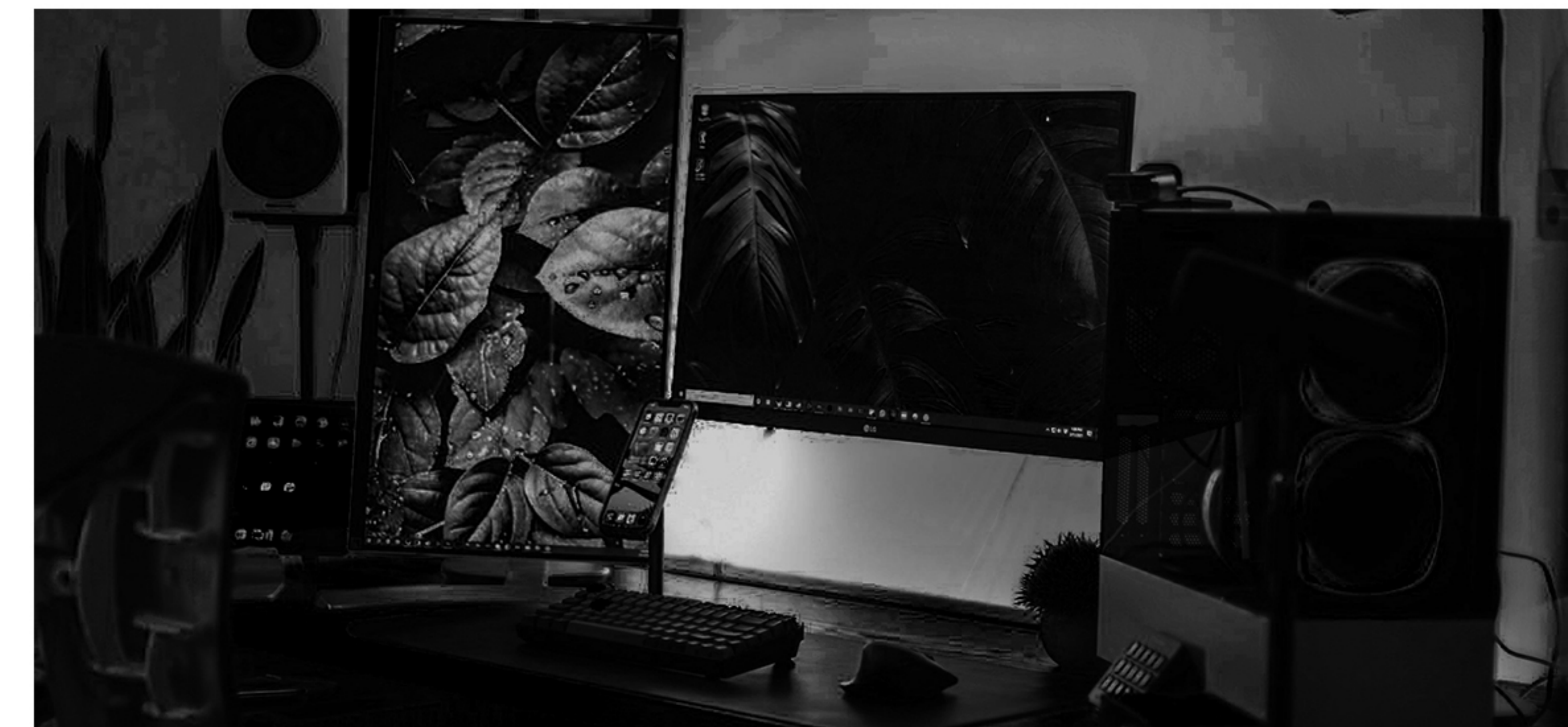
Over the past 4 years, I have worked on a variety of projects, each with a clear goal of supporting and promoting products through effective design.

Project often included

A4 PRINT

LARGE FORMAT

1 : 1 POSTER



#1 TRICHOTEC

In 2024, Mygro Group established a new subsidiary, Mygro Biotech Sdn. Bhd., to produce Trichotec—a bio-fungicide developed to combat Basal Stem Rot (BSR) caused by *Ganoderma* fungus.

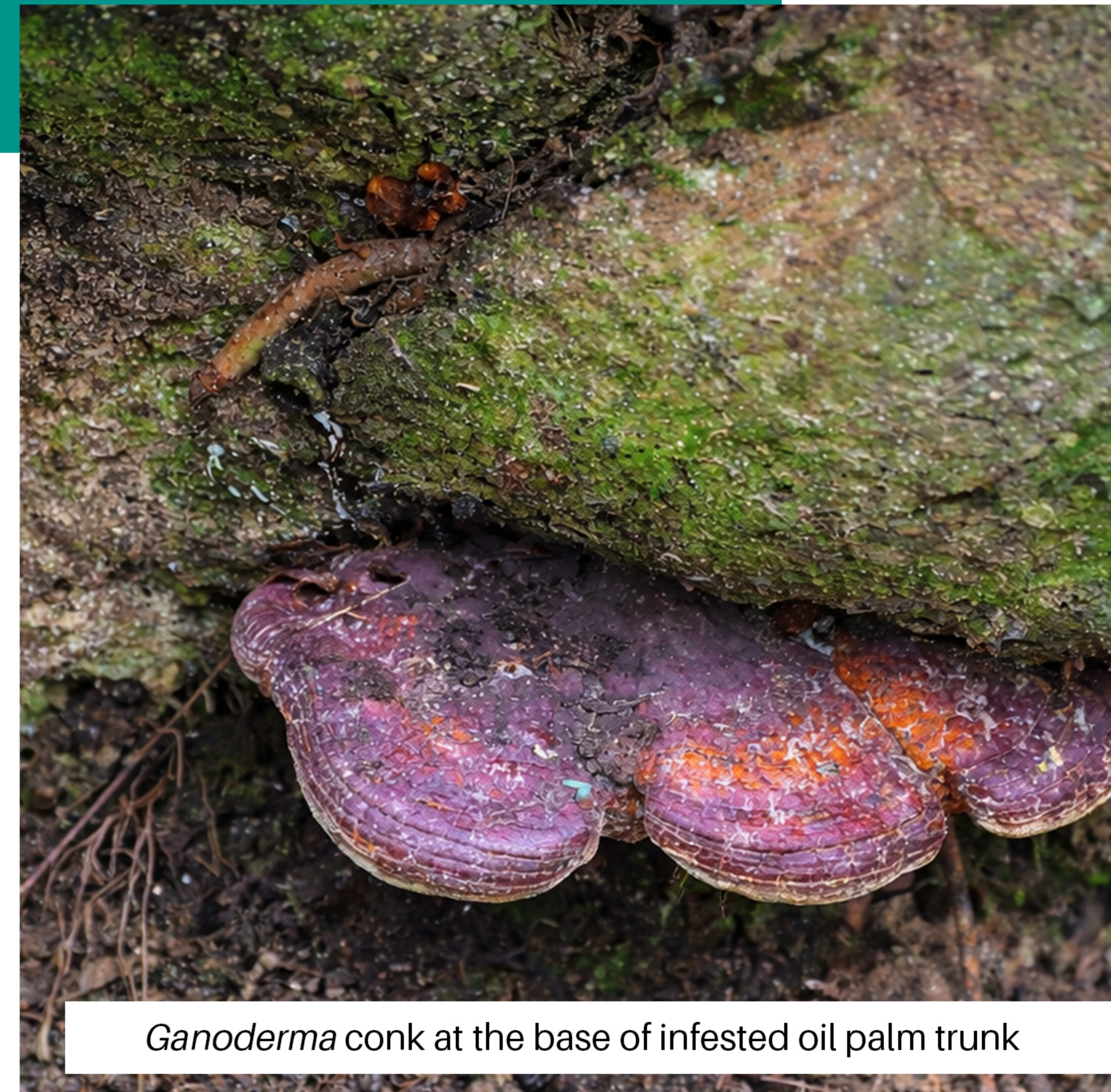
In 2025, the company launched a marketing campaign to introduce this solution to the oil palm industry, addressing a long-standing agricultural challenge. I was actively involved throughout the process, contributing to design materials, online marketing, and exhibition visuals.

My Contributions

- Designed fertilizer packaging for Trichotec and Trichotec Lite
- Developed A4 brochures for product promotion and marketing use
- Created large-format visuals including banners and buntings for exhibitions
- Managed and supported exhibition events, ensuring cohesive brand presentation

Events & Exhibitions

- | | |
|--|--------------------|
| - ISP CENTRAL SARAWAK BRANCH SEMINAR 2024 | [1 & 2 Dec 2024] |
| - SARAWAK AGROFEST BINTULU 2025 | [22 - 31 Aug 2025] |
| - MPOB - SOPPOA ANNUAL R&D PROGRESS EVENT 2025 | [1 & 2 Oct 2025] |
| - INTERNATIONAL CONFERENCE ON OIL PALM PLANT PROTECTION (ICOPP) 2025 | [21 & 22 Nov 2025] |



Ganoderma conk at the base of infested oil palm trunk

Brochure

Challenge

The initial brochure design faced communication issues:

- Too much text and dense information overwhelmed readers
- Casual viewers could not quickly understand what the product does
- Potential buyers lacked clear understanding of product application

Solution

I redesigned the brochure to improve clarity and usability:

- Simplified content to reduce cognitive load
- Used visuals to support understanding of application
- Added Recommended sections explaining how the product works & how to apply it

TrichoTec

A Biofungicide developed to combat against Ganoderma

The Malaysian Palm Oil Board after years of research has identified the fungus *Trichoderma* was able to effectively control and delay the onset of *Ganoderma* disease in oil palm plantations. MPOB researchers found *Trichoderma virens* 159c was able to reduce the incidences and disease spread of *Ganoderma*. This beneficial fungus acts as a biocontrol agent by competing with *Ganoderma* for resources, producing antifungal compounds, and strengthening the plant defenses.

MPOB working together with Mygro Trading Sdn. Bhd. formulated TrichoTec, a bio fungicide against *Ganoderma*.

Active Agent: *Trichoderma virens* 159c (CFU 10⁷/g)

Basal stem rot disease development in oil palm seedlings treated with *Trichoderma virens*

Weeks	Untreated (control)	<i>T. virens</i> 7b	<i>T. virens</i> 159c
W4	0	0	0
W8	0	0	0
W12	0	0	0
W16	0	0	0
W20	0	0	0
W24	10	5	5
W35	80	30	20

How does the TrichoTec defense mechanism work?

- Mycoparasitism**: Coiling and strangling of the pathogen's hyphae, leading to deformation of the mycelial network.
- Competition**: Act as a biocontrol agent by competing with *Ganoderma* for resources, producing antifungal compounds, and strengthening the plant's defenses.
- Systemic Resistance**: Priming specific enzymes that stimulate localized and systemic plant defense responses, limiting the growth of pathogenic fungi.
- Antibiosis**: Producing antifungal compounds such as phenylethyl alcohol (PEA) and lytic enzymes.

Recommended Dosage
Apply Trichotec every 6 months, up to 3 year

- Pre-Nursery : 20gm per seed
- Main Nursery : 100gm per hole
- Replanting : 1KG per hole

DISTRIBUTED BY MYGRO TRADING SDN BHD (1161383 - W)
No 3B, Lorong Ding Lik Kong 24, 96000 Sibul Sarawak
Phone : 084 218808 Fax : 084 218886
Email : mygrotrading@yahoo.com

CONTACT US
Danny Chua ☎ 0111 - 053 3188
Sim Siang Liong ☎ 0111 - 051 3188
Leong Soon Seng ☎ 0111 - 086 3177

FACEBOOK VISIT US

Initial Design

TrichoTec

A bio-fungicide developed to combat against *Ganoderma*

PROTECT YOUR OIL PALM AGAINST BASAL STEM ROT (BSR)
Increase yield by protecting oil palm against *Ganoderma* infection. Formulated from organic-based ingredients.

TRICHOTEC

The Malaysian Palm Oil Board after years of research has identified the fungus *Trichoderma* was able to effectively control and delay the onset of *Ganoderma* disease in oil palm plantations. MPOB researchers found *Trichoderma virens* 159c was able to reduce the incidences and disease spread of *Ganoderma*. This beneficial fungus acts as a biocontrol agent by competing with *Ganoderma* for resources, producing antifungal compounds, and strengthening the plant defenses.

MPOB working together with Mygro Biotech Sdn. Bhd. formulated TrichoTec & Trichotec Lite, a bio fungicide against *Ganoderma*.

Active Agent: *Trichoderma virens* 159c

Recommended Dosage
Apply Trichotec every 6 months, up to 3 year

TrichoTec	Trichotec Lite
CFU : 10 ⁷ /g	CFU : 10 ⁷ /g
Pre-Nursery : 20gm per seed	Field Planting, 1 - 3 Years : 3KG per palm
Main Nursery : 100gm per hole	
Replanting : 1KG per hole	

CONTACT US
Danny Chua ☎ 0111 - 053 3188
Sim Siang Liong ☎ 0111 - 051 3188
Leong Soon Seng ☎ 0111 - 086 3177

Manufactured & Distributed By MYGRO BIOTECH SDN BHD (1586161 - M)
No 7, Lorong Wawasan 8, 1083, 96000 Sibul Sarawak
Phone : 084 218808

Current Design

Design Tool

Adobe Illustrator

Packaging

The Trichotec Lite packaging was developed during the product's production phase. The finalized design is prepared for immediate use once the product is officially launched.



Design Tool

Adobe Illustrator

Large Format

MPOB **MYGRO** *Grow Together*

The Malaysian Palm Oil Board after years of research has identified the fungus *Trichoderma* was able to effectively control and delay the onset of *Ganoderma* disease in oil palm plantations. MPOB researchers found *Trichoderma virens* 159c was able to reduce the incidences and disease spread of *Ganoderma*. This beneficial fungus acts as a biocontrol agent by competing with *Ganoderma* for resources, producing antifungal compounds, and strengthening the plant defenses.

MPOB working together with Mygro Trading Sdn. Bhd, formulated TrichoTec, a bio fungicide against *Ganoderma*.

TrichoTec

2 in 1
TrichoTec
BIOFUNGICIDE 微生物菌

20kg

Official signing of Commercialization Agreement of *Trichoderma virens*, with Malaysia Palm Oil Board (MPOB)

INNOVATIVE FUNGICIDE
THE BEST SOLUTION AGAINST GANODERMA
创新型杀菌剂, 对抗珊瑚菌的最佳方案
High Yields Start with Healthy Roots

What is Basal Stem Rot (BSR)? 什么是基部茎腐病 (BSR) ?

BSR, caused by the fungus *Ganoderma boninense*, is the most serious disease affecting oil palm in Malaysia. It begins at the base of the trunk and causes internal decay, eventually weakening and killing the tree.
由珊瑚菌 (GANODERMA BONINENSE) 引起的基部茎腐病 (BSR) 是马来西亚油棕最严重的病害。它从树干基部开始, 导致内部腐烂, 最终削弱并杀死棕榈树。

Early prevention and effective treatment are crucial to protect palm trees and maintain plantation productivity.
早期预防 and 有效治疗对于保护棕榈树及维持种植园产量至关重要。

Basal Stem Rot (BSR) Upper Stem Rot (USR)

Trichotec is a Fungicide developed to effectively combat against *Ganoderma* caused diseases such as Basal Stem Rot (BSR)
TRICHOTEC 是一种杀菌剂, 专为有效防治由珊瑚菌引起的疾病, 如基部茎腐 (BSR) 而开发。

Active Agent: *Trichoderma virens* 159c (CFU 10⁷/g)
活性成分: 绿僵菌 TRICHODERMA VIRENS 159C (菌落形成单位 10⁷/克)

Banner: 10' x 6'

MPOB **MYGRO** *Grow Together*

TrichoTec
A Biofungicide Developed To Combat Against *Ganoderma*

Basal Stem Rot (BSR) Upper Stem Rot (USR)

TrichoTec
2 in 1
BIOFUNGICIDE 微生物菌

20kg

Active Agent: *Trichoderma virens* 159c (CFU 10⁷/g)

Bunting: 30" x 75"

MYGRO *Grow Together*

GROW TOGETHER

Bunting: 30" x 75"

Design Tool

Adobe Photoshop

Event & Exhibition



SARAWAK AGROFEST BINTULU 2025



MPOB - SOPPOA ANNUAL R&D PROGRESS EVENT 2025



MPOB - SOPPOA ANNUAL R&D PROGRESS EVENT 2025



INTERNATIONAL CONFERENCE ON OIL PALM PLANT PROTECTION (ICOPP) 2025

#2 BMV HERBICIDE



Rumpit Sambau



Setawar



Ceroma



Kroton Berbulu



Senduduk

My Contributions

- Developed A4 brochures for product promotion and marketing use
- Created large-format visuals including banners and buntings for exhibitions
- Managed and supported exhibition events, ensuring cohesive brand presentation

Events & Exhibitions

- | | |
|---|---------------------|
| - SARAWAK AGROFEST SPAOH 2025 | [25 - 27 July 2025] |
| - SARAWAK AGROFEST BINTULU 2025 | [22 - 31 Aug 2025] |
| - MPOB - SOPPOA ANNUAL R&D PROGRESS EVENT 2025 | [1 & 2 Oct 2025] |
| - MSPO BRIEFING PROGRAM FOR INDEPENDENT OIL PALM SMALLHOLDERS | [11 Feb 2026] |

Brochure

BMV-GLUFOSINATE 13.5SL

THIS IS PESTICIDES ADVERTISEMENT
这是农药广告

SASACHEM

BMV - GLUFOSINATE 13.5 SL

NON-SYSTEMIC CONTACT
HERBICIDE FOR CONTROL OF
WIDE RANGE OF GRASS WEEDS

ADVANTAGES

- Non-systemic – does not affect the roots of main trees
- Acts slowly – reduces regrowth
- Safe alternative to Paraquat
- Suitable for use near young oil palms

SASACHEM SDN BHD 19901015155(490055-X)
NO 4A, Lorong Ding Lik Kong 24, 96000 Sibul, Sarawak
Phone : 084 212688 Email : sasachemsb@gmail.com

READ LABEL BEFORE USE 使用前请阅读标签
FOR INTERNAL USE ONLY 仅供内部使用

BMV-GLYPHOSATE 41SL

THIS IS PESTICIDES ADVERTISEMENT
这是农药广告

SASACHEM

BMV - GLYPHOSATE 41 SL

BROAD-SPECTRUM SYSTEMIC HERBICIDE
FOR POST-EMERGENCE WEED CONTROL

ADVANTAGES

- Systemic – Moves from leaves to roots for complete weed control
- Ideal for land clearing, pre-planting, and non-crop areas
- Kills a wide range of broadleaf and grassy weeds
- Minimal soil effect – safe to replant after 7-10 days

SASACHEM SDN BHD 19901015155(490055-X)
NO 4A, Lorong Ding Lik Kong 24, 96000 Sibul, Sarawak
Phone : 084 212688 Email : sasachemsb@gmail.com

READ LABEL BEFORE USE 使用前请阅读标签
FOR INTERNAL USE ONLY 仅供内部使用

D-GLUFOSINATE 200

THIS IS PESTICIDES ADVERTISEMENT
这是农药广告

SASACHEM

D - GLUFOSINATE 200

NON - SELECTIVE HERBICIDE
KILL WIDE RANGE OF WEEDS

ADVANTAGES

- Non-systemic – contact, kills only where sprayed
- Effective on broadleaf and grassy weeds
- Low soil residue – safe for next planting
- High-strength formula for faster weed control

SASACHEM SDN BHD 19901015155(490055-X)
NO 4A, Lorong Ding Lik Kong 24, 96000 Sibul, Sarawak
Phone : 084 212688 Email : sasachemsb@gmail.com

READ LABEL BEFORE USE 使用前请阅读标签
FOR INTERNAL USE ONLY 仅供内部使用

Challenge

The sales team observed hesitation among customers when introducing the herbicide product:

- Customers were more likely to trust the product when supported by a brochure
- Lack of accessible information reduced confidence in purchase decisions
- Customers preferred having reference materials for future consideration before buying

Design Tool


Adobe Illustrator

Large Format

Bunting : 30" x 75"




BMV - GLUFOSINATE 13.5SL




- ▶ Fast-acting on a wide range of weeds
- ▶ Cost-effective and easy to apply

- ▶ Broad-spectrum application for various weed types
- ▶ Non-systemic - suitable for areas with young crops

RACUN RUMPAI	HRAC H	PEKATAN LARUTAN AIR (SL)
Perawis Aktif : glufosinate - ammonium 13.5% w/w (glufosinate-ammonium150g/liter)		
Perawis Lengai : 86.5% w/w		


Setawar
Rumput Sambau
Ceroma

KELAS III
 MERBAHAYA - JAUHI DARI KANAK-KANAK





BMV - GLYPHOSATE 41SL




- ▶ Systemic action - translocates from leaves to roots for complete weed kill
- ▶ Broad-spectrum control - effective on both broadleaf and grassy weeds

- ▶ Used in land clearing, pre-planting, and non-crop areas
- ▶ Minimal soil activity - safe for replanting after 7 - 10 days

RACUN RUMPAI	HRAC H	PEKATAN LARUTAN AIR (SL)
Perawis Aktif : glyphosate - isopropylammonium 41.0% w/w		
Perawis Lengai : 59.0% w/w		








Akar Ruas-Ruas
Lalang
Ceroma

KELAS IV








D - GLUFOSINATE 200

- ▶ High-strength formulation (200 g/L) for stronger, faster weed control
- ▶ Non-systemic contact herbicide - kills only the parts it touches


- ▶ Broad-spectrum- effective against both broadleaf and grassy weeds
- ▶ Less soil residual effect - safer for subsequent planting

RACUN RUMPAI	HRAC H	PEKATAN LARUTAN AIR (SL)
Perawis Aktif : glufosinate - ammonium 18.2% w/w (glufosinate-ammonium200g/liter)		
Perawis Lengai : 81.8% w/w		

Kroton Berbulu
Kelapa Sawit
Senduduk

KELAS III
 MERBAHAYA - JAUHI DARI KANAK-KANAK



Design Tool

Adobe Photoshop

Event & Exhibition



SARAWAK AGROFEST SPAOH 2025



SALCRA Regional Office Serian, visit by our Business Development Manager



SARAWAK AGROFEST BINTULU 2025



MSPO BRIEFING PROGRAM FOR INDEPENDENT OIL PALM SMALLHOLDERS



#3

F
O
L
I
A
R

My Contributions

- Developed A4 brochures for product promotion and marketing use
- Created large-format visuals including banners and buntings for exhibitions
- Managed and supported exhibition events, ensuring cohesive brand presentation

Events & Exhibitions

- SARAWAK AGROFEST SPAOH 2025 [25 - 27 July 2025]
- SARAWAK AGROFEST BINTULU 2025 [22 - 31 Aug 2025]
- MPOB - SOPPOA ANNUAL R&D PROGRESS EVENT 2025 [1 & 2 Oct 2025]
- MSPO BRIEFING PROGRAM FOR INDEPENDENT OIL PALM SMALLHOLDERS [11 Feb 2026]

Brochure

TURBO 11-8-6+TE

速绿精 TURBO
Baja Foliar
叶面肥 11-8-6+TE

Peringkat 1 第1阶段 | Peringkat 2 第2阶段 | Peringkat 3 第3阶段

Bebas Klorida 不含氯化物 (CL)

Kandungan 元件
Nitrogen 氮 — 11%
Fosforus 磷 — 8%
Kalium 钾 — 6%
dan mikro nutrien yang lain

BAJA FOLIAR
3 Kebaikan Baja Turbo 11 + 8 + 6 + TE

- Mengalakkan pertumbuhan akar
- Mempercepatkan dan memudahkan nutrien diserapkan melalui daun and akar
- Mengalakkan pertumbuhan tanaman dan anak semai berkembang dengan sihat
- Memperbaiki simptom - simptom kekurangan nutrien

Jangan dicampur dengan agen Oksida

Tanaman	Kadar Setiap 20L Air	Kekerapan Semburan
Sayur - sayuran	20ml - 30ml	Setiap 7-10 hari
Buah - buahan	20ml - 30ml	Setiap 14 hari selepas berbuah
Padli	50ml	3 aplikasi setiap 21 hari, 20 hari selepas penanaman
Kelapa Sawit	40ml	Setiap 14 hari
Bunga - bunguan	20ml - 30ml	Setiap 14 hari

DIEDARKAN OLEH: MYGRO TRADING SDN BHD (1161383-W) | DIPERIKAP OLEH: NANOMI SDN BHD (1458998-H)

Kandungan Bersih : 1 & 4 Liter

PERFECT 17-17-17

完美素 17-17-17 PERFECT
Baja Foliar Sempurna
完美的全能叶面肥

Peringkat 1 第1阶段 | Peringkat 2 第2阶段 | Peringkat 3 第3阶段

Bebas Klorida 不含氯化物 (CL)

Kandungan 元件
Nitrogen 氮 — 17%
Fosforus 磷 — 17%
Kalium 钾 — 17%
dan mikro nutrien yang lain

BAJA FOLIAR SEMPURNA
5 Kebaikan Baja Perfect 17-17-17

- Merangsang pertumbuhan
- Meningkatkan kadar penyerapan nutrien
- Meningkatkan daya ketahanan terhadap alam sekitar dan penyakit
- Meningkatkan hasil dan kualiti
- Mengurangkan kos pembajaan

Comperkan bahan semburan dan sembur pada daun dengan rata. Balok digunakan dengan raman serangga atau kutu! (fertioli campuran alkali, kuprum). Untuk cadangan, jalankan ujian pada skala yang kecil sebelum pada skala besar.

Tanaman	Kadar Setiap 20L Air	Kekerapan Semburan
Sayur - sayuran	20ml - 40ml	Setiap 7-10 hari
Sayuran Berbuah	20ml - 40ml	Setiap 7-10 hari
Buah - buahan	20ml - 40ml	Setiap 14 hari
Bunga - bunguan	20ml - 40ml	Setiap 7-10 hari

DIEDARKAN OLEH: MYGRO TRADING SDN BHD (1161383-W) | DIPERIKAP OLEH: NANOMI SDN BHD (1458998-H)

Kandungan Bersih : 1 & 4 Liter

MEGA-K 0-10-40

美果-K 0-10-40 MEGA-K
Baja Foliar Buah, Dengan Kalium Tinggi
高钾坐果叶面肥

Peringkat 1 第1阶段 | Peringkat 2 第2阶段 | Peringkat 3 第3阶段

Bebas Klorida 不含氯化物 (CL)

Kandungan 元件
Nitrogen 氮 — 0%
Fosforus 磷 — 10%
Kalium 钾 — 40%
dan mikro nutrien yang lain

BAJA FOLIAR BUAH
5 Kebaikan Baja Mega K 0-10-40

- Mengalakkan pembungaan
- Membantu pembesaran buah
- Meningkatkan kemanisan dan aroma buah
- Meningkatkan kualiti buah dan hasil
- Membalik pulih kekurangan Kalium (K) pada tanaman

Comperkan bahan semburan dan sembur pada daun dengan rata. Balok digunakan dengan raman serangga atau kutu. Untuk cadangan, jalankan ujian pada skala yang kecil sebelum pada skala besar.

Tanaman	Kadar Setiap 20L Air	Kekerapan Semburan
Padik Bawang - Bawang Merah, Daun, Bawang Putih, Bawang Merah, Bawang Putih	40ml	Setiap 7-14 hari pada peringkat pembungaan sehingga buah matang
Sayuran Berbuah	30ml	
Padli	30ml	
Kelapa Sawit	100ml	
Lada	30ml	

DIEDARKAN OLEH: MYGRO TRADING SDN BHD (1161383-W) | DIPERIKAP OLEH: NANOMI SDN BHD (1458998-H)

Kandungan Bersih : 1 & 4 Liter

TRIFORCE

三元力 TRIFORCE
Magnesium 镁 - Calcium 钙 - Boron 硼

Peringkat 1 第1阶段 | Peringkat 2 第2阶段 | Peringkat 3 第3阶段

Bebas Klorida 不含氯化物 (CL)

Kandungan 元件
Nitrogen 氮 — 11%
Calcium 钙 — 15%
Magnesium 镁 — 2.1%
Boron 硼 — 1.28%
dan mikro nutrien yang lain

BAJA FOLIAR
4 Kebaikan Baja Triforce

- Mengalakkan pertumbuhan buah yang optimum
- Memudahkan penyerapan nutrien penting dengan lebih efisien
- Mengalakkan dinding sel tumbuhan dan mengalakkan pemecahan buah
- Mengurangkan risiko pengurangan bunga dan buah

Raja tri membantu menyebarkan tanaman secara optimum untuk hasil yang amat memuaskan. Dapat mengalakkan pengurangan buah (promating) dan kepekaan akibat kekurangan kalium. Raja tri sesuai digunakan semasa fasa berbuah untuk hasil yang lebih banyak dan berkualiti

Tanaman	Kadar Setiap 20L Air	Kekerapan Semburan
Sayur - sayuran	20ml	Setiap 14 hari selepas berbuah
Buah - buahan	30ml - 40ml	Setiap 14 hari selepas berbuah & aplikasi setiap minggu
Sayuran Berbuah	20ml	Setiap 14 hari selepas berbuah

DIEDARKAN OLEH: MYGRO TRADING SDN BHD (1161383-W) | DIPERIKAP OLEH: NANOMI SDN BHD (1458998-H)

Kandungan Bersih : 1 & 4 Liter

Challenge

The sales team observed hesitation among customers when introducing the foliar product:

- Customers were more likely to trust the product when supported by a brochure
- Lack of accessible information reduced confidence in purchase decisions
- Customers preferred having reference materials for future consideration before buying

Design Tool

Adobe Illustrator

Event & Exhibition



SARAWAK AGROFEST BINTULU 2025



MALAYSIA PEPPER CONFERENCE & EXPO 2025



MALAYSIA PEPPER CONFERENCE & EXPO 2025



MSPO BRIEFING PROGRAM FOR INDEPENDENT OIL PALM SMALLHOLDERS

Online Catalogue

Designed an online catalogue in a 1:1 format, making it suitable for platforms such as Facebook and WhatsApp, allowing easy access and sharing for customers.

MYKING

ELECTRIC POWERED KNAPSACK SPRAYER

20 L Capacity

Suitable for agriculture and garden use.
Manual & battery operated.
Internal high-efficiency piston pump.
Rechargeable lead-acid battery.
High-quality stainless steel lance.

MYGRO

Pesticide Spraying

Long Battery Life

High Pressure

MYGRO MYKING

Ergonomic Back Panel
Raised circular back panel design improves airflow, comfort, and stability while carrying the sprayer during long field operations.

Comfortable Shoulder Straps
Strong and adjustable straps for a secure fit

Back Support
Curved back support design stabilizes the sprayer and prevents movement during operation for better comfort and control.

MYGRO MYKING

Detachable Fine Filter Screen
Detachable fine filter screen prevents debris from entering the sprayer system, ensuring smooth spray performance and easy cleaning.

Lance Buckle
Secure lance buckle keeps the spray lance neatly stored and protected during transport.

Grip Handle
Ergonomic grip handle allows easy single-handed carrying and improved portability.

ELECTRIC POWERED KNAPSACK SPRAYER

MYGRO

Control Panel

- Charging Port
- On/Off Switch
- Adjustable Speed Regulation

* Battery & charger included

MYKING

Accessories Included

- DOUBLE HOLLOW CONE NOZZLE
- SINGLE HOLLOW CONE NOZZLE
- FULL CONE NOZZLE
- 4-STREAM NOZZLE
- BATTERY CHARGER

MYGRO MYKING

ELECTRIC POWERED KNAPSACK SPRAYER

MYGRO MYKING

Interchangeable Nozzle Set
Comes with 4 interchangeable nozzles to suit different spraying applications and improve spray efficiency.

- FULL CONE NOZZLE
- 4-STREAM NOZZLE
- SINGLE HOLLOW CONE NOZZLE
- DOUBLE HOLLOW CONE NOZZLE

MYGRO MYKING

Adjustable Lance
Adjustable lance provides flexible reach for efficient spraying, improving coverage while reducing operator fatigue.

Normal Length: 55cm
Fully Extended: 1m

Easy Mechanism
Easy rotation mechanism allows quick unlocking and adjustment of lance length for convenient spraying operations.

Twist & Lock
Texture Grip

More Efficient
Higher Spray Coverage
Allows spraying of higher oil palm fruit bunches and taller areas more effectively.

Flexible Adjustment
Helps control the distance and spray angle for better dosage calibration.

Design Tool

Adobe Photoshop

Product Marketing Infographic

Designed a Product Marketing Infographic (Social Media) to clearly communicate product benefits, usage, and effectiveness, improving customer understanding and engagement on Facebook.

BEFORE **LAND PREPARATION SOLUTION** **AFTER**
FOR ALL CROPS
BMV - GLYPHOSATE 41SL
 Effective non-selective weed control to prepare clean land before planting

Advantages :

- Systemic - herbicide absorb by leaves and roots for total weed control
- Ideal for land clearing & pre-planting
- Kills wide range of broadleaf and grassy weeds
- Minimal soil effect - safe to replant after 7-10 days

Targeted weeds: Cyperus Rotundus, Paspalum, Eleusine Indica, Asystasia Intrusa.

FASTAC 11
CATERPILLAR CONTROL ON YOUNG CHILI

FASTAC 11 - Fast Action Against Hungry Caterpillars. Caterpillar attacks on young chili plants can cause leaf damage, slow growth, and reduced yield if left untreated.

FASTAC 11 is a non-systemic insecticide from the pyrethroid group that works through contact and stomach action, delivering fast knockdown against caterpillars feeding on chili leaves.

Advantages :

- FAST-ACTING CONTROL
- EFFECTIVE AGAINST LEAF-FEEDING CATERPILLARS
- HELPS PROTECT YOUNG CHILI PLANTS DURING EARLY GROWTH STAGES

ZAMPRO® DM
PREVENTIVE WET SEASON DISEASE CONTROL

ZAMPRO® - Advanced Protection Against Oomycete Diseases
 Rainy season increases disease pressure. Zampro Fungicide provides powerful preventive control to protect crops from destructive Oomycete pathogens. Effective against Hawar (Phytophthora blight) and Kulapok (Downy Mildew).

TANAMAN	PENYAKIT	KADAR RACUN	ISI PREDU	BILANGAN
作物	病害	10 LITER AIR	SEMBURAN	SEMBURAN
		100升水	每公升	每公升
Tomato	Hawar Phytophthora (Phytophthora infestans)	8ml / 毫升	800ml / 毫升	1000 liter / 公升
Timun	Kulapok Downy (Pseudoperonospora cubensis)	8ml / 毫升	800ml / 毫升	1000 liter / 公升

BMV GLUFOSINATE 5.6SL
WEED SOLUTION, ON RICE FIELD ON HILL

Clear Weed Before Sowing, for Strong Early Rice Establishment

Advantages :

- Controls broadleaf & grassy weeds
- Ideal for plantation & row crops
- Non-selective contact action
- Fast visible results

Active Ingredient : Glufosinate-ammonium 5.6% w/w

Fast Contact Action, Control Broadleaf & Grasses, Ideal for pre-plant clearing, Perfect for "Padi Bukit"

D GLUFOSINATE 200
DIRECTED SPRAY BETWEEN ROW
 Target Weeds, Protect Your Crop

Advantages :

- Controls broadleaf & grassy weeds
- Ideal for plantation & row crops
- Non-selective contact action
- Fast visible results

Dosage: 24ml / 10L of Water

Fast Results, For Row & Plantation Crops

Targeted weeds: Cyperus Rotundus, Paspalum, Asystasia Intrusa, Eleusine Indica.

Design Tool

Adobe Photoshop

Contact Me

Passionate about creating design solutions that support marketing and sales. Open to opportunities where design makes real business impact.



Lot 428, No 1G, Lorong Sibu Jaya 18A,
Sibu Jaya Township, 96000 Sibu,
Sarawak



cassidysigai@gmail.com



sigaistudio.com



+6011 6981 9543

