

IP AND PATENT BY:



DISTRIBUTED BY:



HYDRO-HEXA™

Crop Protection Product

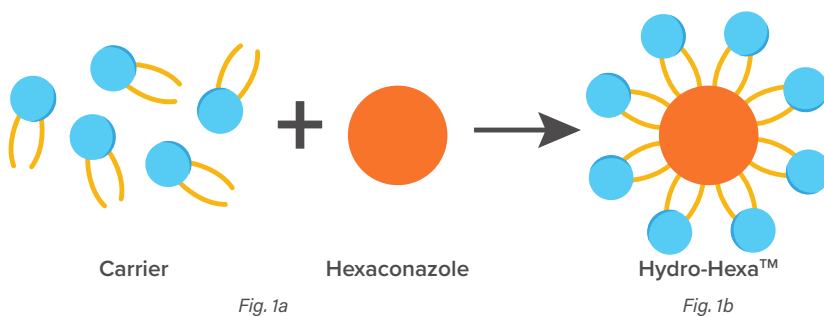


What is HYDRO-HEXA™

Hydro-Hexa™ is a precision delivery system containing Hexaconazole, developed to manage Ganoderma in mature oil palms. It moves from a single trunk injection point to the roots and infected tissues, reaching these target areas without pressure or special equipment. This simple and efficient method reduces application costs and supports large-scale management of Ganoderma disease.

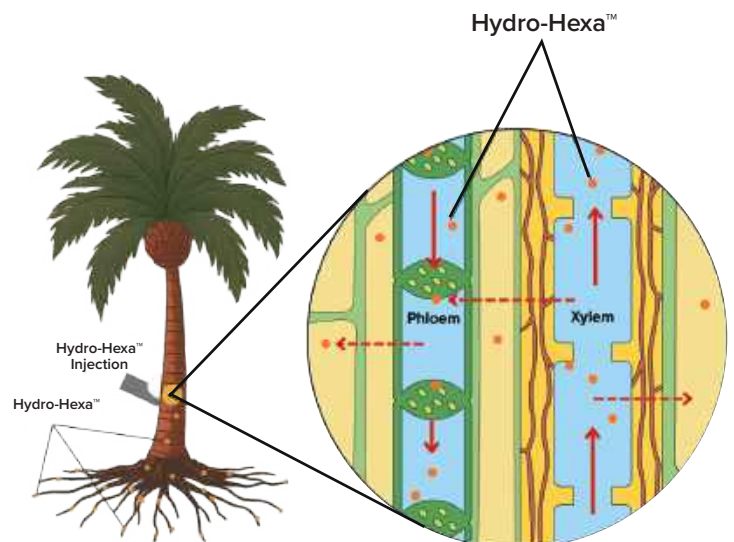
HYDRO-HEXA™ Technology

Hydro-Hexa™ utilizes an advanced encapsulation system engineered to provide a sustained and pH-responsive release of Hexaconazole.



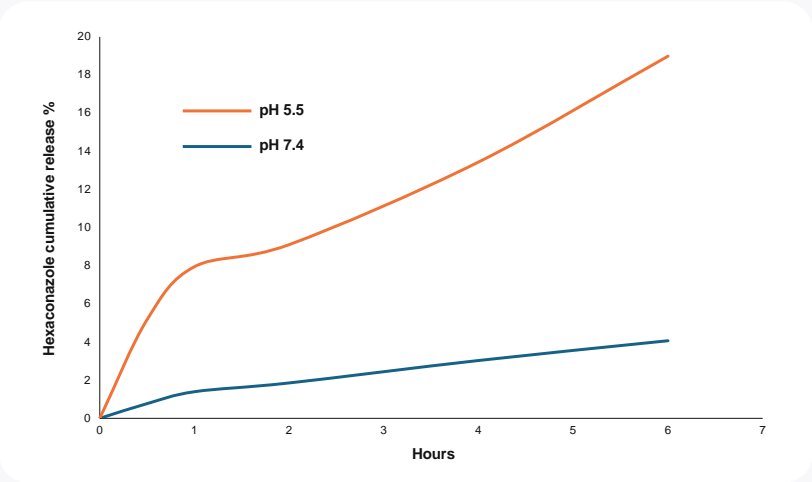
Its unique physicochemical properties enable bidirectional translocation through both the xylem and phloem, as well as diffusion across cellular membranes, ensuring efficient distribution to roots and infected tissues.

Under neutral conditions, the system maintains a sustained release profile, whereas exposure to acidic environments—typical of infected tissues—accelerates release kinetics, thereby enhancing the fungicidal effect.



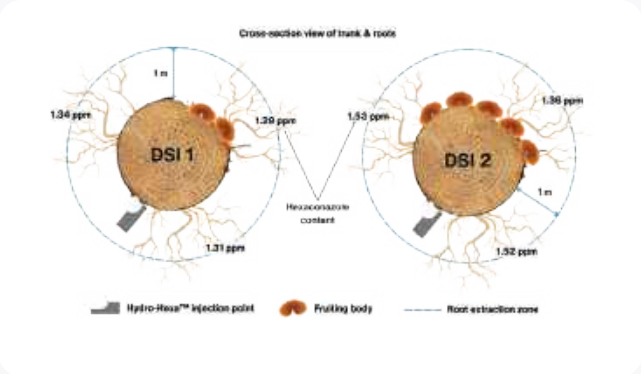
Release Studies




In-vitro release study of Hydro- Hexa™ demonstrated a linear release profile at neutral pH and an accelerated release rate under acidic conditions, substantiating its pH-responsive mechanism and targeted delivery behavior within infected tissues.



Translocation Studies

In-vivo translocation studies revealed that Hydro-Hexa™ was uniformly distributed across the root system and accumulated at lesion zones within infected palms, indicating effective systemic translocation to target areas.



SAMPLING AREA			
PALM ID	A	B	C
DSI	2	2	2
HEXACONAZOLE CONTENT (PPM)	2.00	1.20	1.92
pH (1% SOLUTION)	5	5	5

In-vitro Studies

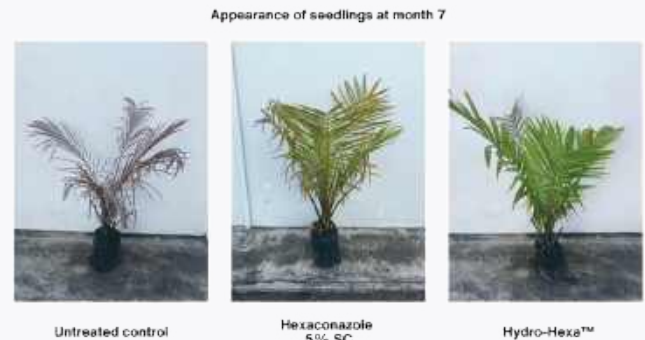
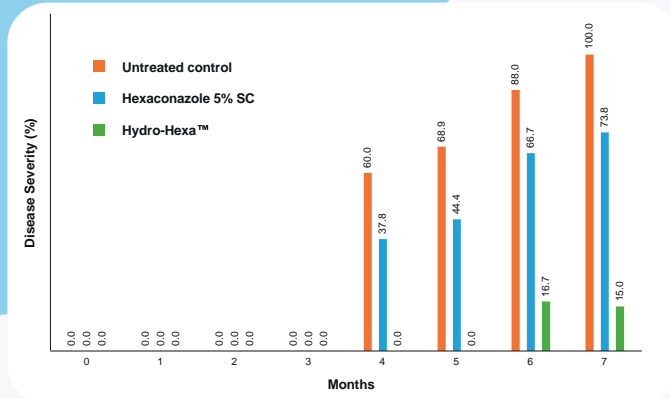
In-vitro agar assays demonstrated that Hydro-Hexa™ exhibited greater antifungal efficacy than Hexaconazole 5% SC, with a minimum inhibitory concentration (MIC) half that of the commercial reference.



PRODUCT	M.I.C (ppm)
Hexaconazole 5% SC	0.02
Hydro-Hexa™	0.01

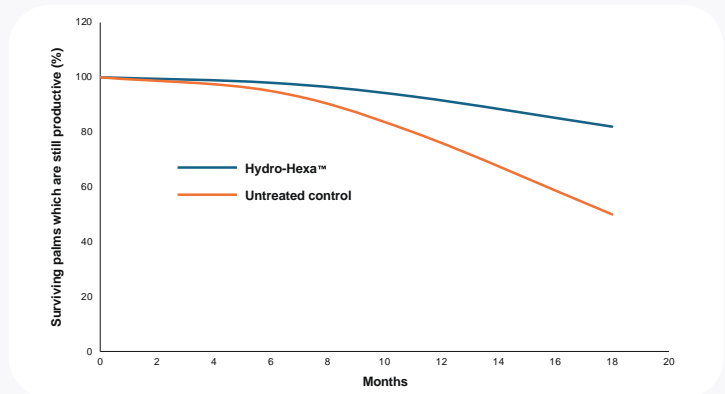
Efficacy Studies (Seedlings)

A nursery study consisting 45 seedlings inoculated with *Ganoderma* demonstrated that treatment with Hydro-Hexa™ significantly reduced the rate of disease progression.



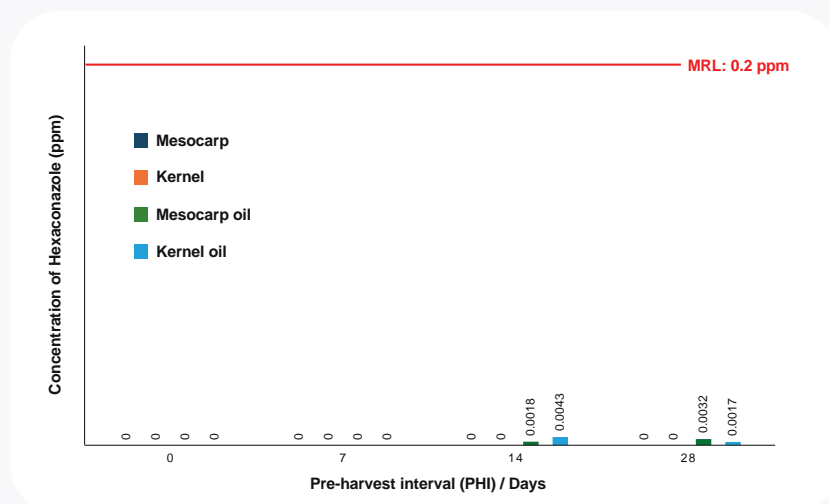
Efficacy Studies (Matured Palms)

In a field trial involving 40 infected mature palms, treatment** with Hydro-Hexa™ sustained fruit production in 80% of palms after one and a half years, whereas 50% of the untreated control palms had declined and ceased fruit production. **The treatment program consists of 3 doses of Hydro-Hexa™ (72 mL each, containing 4.5 g of Hexaconazole). Each dose is applied at 5–6-month intervals.



Residue Studies

Hexaconazole residues in fruit and oil matrices from palms treated with Hydro-Hexa™ remained negligible and are within the established maximum residue limit (MRL) standards.





MALAYSIA

Behn Meyer AgriCare (M) Sdn Bhd
No. 5, Jalan TP2 Taman Perindustrian Sime UEP
47600 Subang Jaya Selangor Darul Ehsan, Malaysia
Tel : +60 (3) 8026 3333 Fax : +60 (3) 8026 3350 (FE) / 3300 (CP)

INDONESIA

Behn Meyer AgriCare, PT.
Taman Tekno BSD Industrial Komplek Sektor XI,
Jl. Tekno Utama Blok B No. 1 Lt. 1A, Setu,
Tangerang Selatan Banten 15314, Indonesia
Tel : +62 (21) 756 1000 Fax: +62 (21) 756 1038

MYANMAR

Agri First Co., Ltd
Lot No. D-6 & D-7 Thilawa SEZ Zone A,
Yangon Region, Myanmar 11291
Tel : +95 (1) 230 9199 / 9198 Fax: +95 (1) 230 9197

SINGAPORE

Behn Meyer AgCare LLP
9 Tampines Grande, #04-17,
Asia Green, Singapore 528735
Tel : +65 6511 6611 Fax: +65 6511 6617

THAILAND

Behn Meyer AgriCare (Thailand) Co.
70/1, Liap Khlong Mon Road
Tubyao, Ladkrabang,
Bangkok 10520, Thailand
Tel : +66 (0) 2327 9800 Fax : +66 (0) 2360 6076

VIETNAM

Behn Meyer AgriCare Vietnam Co., Ltd.
Road D3, Phu My II Industrial Zone Phu My Ward,
Phu My Town Ba Ria Vung Tau Province Vietnam
Tel : +84 (254) 392 1030 Fax : +84 (254) 392 2030

Get In Touch

E-mel: agricareCP@behnmeier.com.my
Tel.: +60 (3) 8026 3333

Kedah/Pulau Pinang/Perak: +6019 3666534 (Tang)

Pahang/Terengganu/ +6019 3415567 (Yeo)

Kelantan/Selangor/

Negeri Sembilan/Melaka:

Johor: +6019 2648655 (Yew)

Sabah: +6019 8133945 (Lai)

Sarawak: +6019 8195143 (Kelvin)

FOR INTERNAL USE ONLY