

PREMIER HYBRID JAPANESE CUCUMBERS SOLAR POWERED GREENHOUSE OWNERSHIP OPPORTUNITY

CREATING A SUSTAINABLE SOLUTION FOR THE FUTURE OF FOOD



ABOUT US

Headquartered in Chiang Mai, Thailand, Midas
Agriculture is a multinational company that specialises
in making sustainable agriculture investments
available to its clients.

We seek out and identify lucrative opportunities that are rooted in responsible agriculture and farming.

For investors, the core strength of our offering is the ability to reap the reward of a high-yield investment in the growth sector of sustainable farming and enjoy the harvest without the hard labour.

OUR STORY

A journey of innovative, sustainable agriculture, setting the standards for responsible ownership opportunities.



October 2015: Company formation of Midas Aquaponics Ltd

February 2016: Chiang Mai site land graded

January 2017: First greenhouse operational, Chiang Mai

March 2017: First lettuce harvest, Chiang Mai

March 2018: GAP accreditation achieved

February 2019: New farm site acquired in Pak Chong

September 2019: Midas Agriculture launched

October 2019: Launch of tomato investment opportunity

December 2019: Offtake agreement signed with ACK

August 2020: Launch of Japanese melon investment opportunity

September 2020: Achieved prestigious "Excellence In Farming" award

December 2020: Construction of CODEX packing station begins

February 2021: First Tomato greenhouses go into production

August 2021: First Japanese melon houses go into production

April 2021: Launch of sweet bite pepper investment opportunity

June 2022: Launch of Japanese cucumber investment opportunity

FRESH PRODUCE EXPANSION STRATEGY

Meeting the demand of Asia's fast-growing middle-class for healthier and fresher foods, through our ability to offer higher yields using a fraction of the resources.





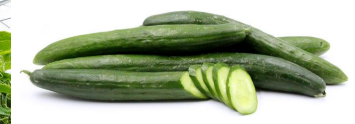
2019 - Tomatoes

2021 - Sweet Bite Peppers



2022 - Japanese Cucumbers





OUR FARM MANAGER



Agriwize are an established Thai based company, specialising in sustainable farm management services. They meet GAP, CODEX, IFOAM and United Nations Global Compact guidelines in all of their practices.















OUR FARM MANAGER

Our team has decades of global agriculture industry experience, and expertise in negotiating, selecting, and pursuing opportunities for medium and long-term investors in this highly attractive growth sector.

Our innovation in hydroponics sets the standards for responsible, financial return, working with our investors and partners to access and enhance this area of sustainable agriculture.

Midas Agriculture partners with Agriwize to offer you a secure and hands-free investment in your own fully managed greenhouse in Thailand.

OUR CERTIFICATIONS

Championing International Agriculture Standards

G.A.P. Certification for Midas Agricultural Systems



G.A.P. is a common standard for farm management practice, created in the late 1990s by several leading European supermarket chains and their major suppliers. The aim was to bring conformity to supplier quality standards, which had been creating problems for farmers.

It is now the world's most widely implemented farm certification scheme. Unlike other farm certification schemes, it has definitive rules for growers to follow, with independent third-party auditors.

CODEX Certified Packing Station



In what is an incredibly exciting development for our business, we now have a government certified packing station under construction and this will be completed and operational later in 2022.

CODEX certification will enable us penetrate lucrative overseas markets such as Hong Kong, Singapore and the Middle East. This additional layer of credibility only goes to demonstrate our ongoing commitment to our investors and to providing food security and safety solutions throughout the region and beyond.





Midas becomes one of only 8,000 companies globally to be accepted into this prestigious organisation.



OUR CERTIFICATIONS

UNGC

The United Nations Global Compact works with businesses to transform our world, aiming to create a sustainable and inclusive global economy that delivers lasting benefits to all people, communities, and markets.

The United Nations recognizes a company's commitment to implementing key principles in the areas of human rights, labour, anti-corruption, and environmental issues into their daily business practices.

Our clients have the confidence of knowing that all projects relating to environmental and food sustainability will follow the key principals of the United Nations Global Compact Organization.

As a member of the United Nations Global Compact organisation, we are committed to our Global Goals of Zero Hunger, and champion sustainable and responsible farming.



Very simply, Hydroponics is the method of growing plants using an alternative growing medium rather than the use of soil.

It is one of the major scientific, economic and technological developments in the field of agriculture over the last two hundred years. Hydroponic farming can be achieved in approximately 10% of the land area and 5% of the water volume required for crop production.

The Global Hydroponics Market is projected to grow at a CAGR of 6.4% over the next decade to reach \$13.75 billion in 2025.

With the world's population predicted to increase to 9 billion people by 2050, Hydroponics will make a significant contribution to global food security and economic stability.



Imagine being able to give a plant exactly what it needs, when it needs it, in the perfect amount to allow it to be as healthy as it can possibly be.

Also known as soilless culture, Hydroponics is the method of growing plants in a water based, nutrient rich solution, and is 95% more efficient than traditional agricultural methods.

Growing conditions are controlled to meet optimal plant requirements, leading to increased yields, and improved water and fertilizer-use efficiency. Hydroponics facilitates agriculture in locations which would otherwise not be possible.

Welcome to the future of land-based farming.





Multi cropping advantages under 1 roof



Low power usage, aiding energy conservation



Uses up to 90% less water than traditional farming methods



Higher yields and better quality than traditional farming



Creates little to zero waste



High control of production, eliminating crop failure

Demand for food continues to grow while soil erosion, groundwater depletion and climate change are constricting supply. At the same time, intensive use of synthetic fertilizers, pesticides, water and fossil fuels are affecting human and environmental health.

Hydroponics meets future food demand without depleting our natural resources or harming our environment, supporting United Nations Global Goals for a better future by 2030.



Protected, year-round, multiple harvests



Can be used in non-arable locations

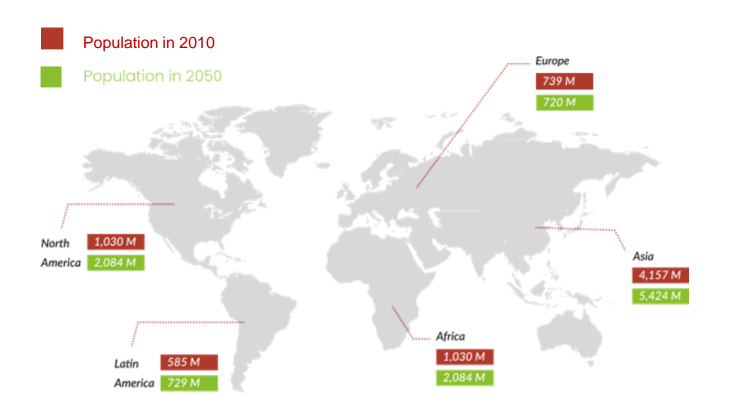


Clean food - zero use of chemicals



Minimal labour costs

SOLVING ASIA'S AGRICULTURE ISSUES



Food consumption in the region is growing exponentially however, despite its economic growth, ASIA is still home to more than 60% of the world's hungry.

ASEAN and China in particular still face unique challenges, with its rapidly increasing urbanisation, rising middle class, and aging agricultural labour force due to grow by 66% over the next 15 years.

Across the continent, between 60% and 90% of water is used for agriculture. Increasing scarcity of arable land, combined with a lack of technical expertise, resources, and reliable infrastructure, continue to limit food production.

Hydroponics provides a sustainable solution for the future of food in Asia. A rapid growth in Hydroponics farms is needed urgently to meet current needs.

CUCUMBERS - 8th MOST POPULAR GLOBAL PRODUCE ITEM

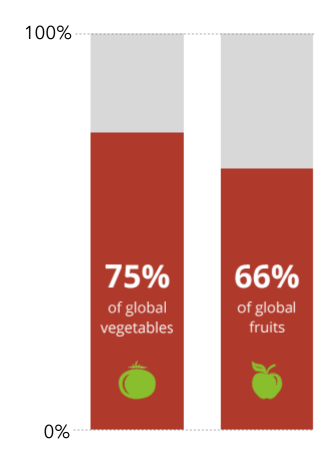


Asia's fast-growing middle-class is consuming healthier and fresher foods, with city dwellers and singletons on the rise, and integrating more Western ingredients into their diet.

Global fruit and vegetable production has grown at an annual rate of 3% over the last decade, driven by expansion in Asia, now the world leader in fruit and vegetable consumption. (FAO.org).

Based on production quantities, cucumbers are currently the 8th most popular fruit/vegetable worldwide, at 87.8m tons. (FAO.org)

Fresh Produce Consumption In Asia





CUCUMBERS - HIGH DEMAND, FAST GROWING SECTOR

For both fruit and vegetables, the world's main producing region is East Asia, followed by South Asia, increasing by half from 2018 to 2020, and with China as the top producer.

In 2020, world cucumber production reached 87.8 million tonnes. (FAO.org)

Low in calories yet rich in water, electrolytes, vitamins and minerals, the hybrid Japanese cucumber is a highly popular staple in Asian cuisine. Versatile and hardy and with incredible health benefits, it is typically pickled, eaten raw in salads or cooked in hot dishes. It has several advantages over common cucumbers, being mild and crunchy with few seeds and without the bitter skin that characterises many varieties.

Cholesterol, fat and sodium-free, the hybrid Japanese cucumber is 95% water, delivering powerful fluids and nutrients to the body for only 15 calories per 100g. (healthline.com).



JAPANESE CUCUMBER PRICE PROJECTIONS & OUTLOOK

According to worldstopexports.com, the fresh cucumber global export market was worth an estimated USD \$2.84 billion in 2020, with an annual increase of 8.4%. Current retail market prices domestically range from USD \$3-4.30 per kg, while elsewhere in the region as high as USD \$15.92 per kg. The current wholesale price is USD \$1.49 per kg, a threefold premium over other cucumber varieties. With year-on-year cucumber prices in Asia increasing, this crop has huge growth potential.

This trend is set to continue, due to limited availability and an increasing consumption curve due to:

- Rapidly growing population
- Increasing fresh produce consumption
- Upwardly rising prices
- Currently relying on imports to meet demand
- Traditional agriculture unable to cope with demand

Nielsen's recent Global Ingredient and Dining-Out Report revealed that 81% of consumers across Asia will buy local and natural alternatives where possible. Close to two-thirds of Asian consumers (64%) agree superfoods provide a natural way to prevent and treat ailments.

CULINARY USE

Known for their 'cooling' properties in hot weather, hybrid Japanese cucumbers are a must have in traditional food in Asia.



HYBRID JAPANESE CUCUMBERS - HEALTH BENEFITS

Cucumbers are an excellent source of the key vitamins and minerals essential for strengthening the immune system and maintaining overall health. They contain vitamins A, C, E, and K, magnesium, potassium, and manganese, representing huge potential for the health food market (healthline.com).

Lowers Cancer Risk

Rich in antioxidants that target free radicals and oxidative stress, linked to preventing cancer.

Reduces Blood Pressure

Naturally free of cholesterol, low in sodium, and rich in potassium, antioxidants, and fibre, beneficial in managing blood pressure and cholesterol.

Healthier Skin

Vitamin C upregulates protein production including collagen for skin repair, scar regression, and anti-aging properties.

Helps Fight Disease

Rich in antioxidants, including flavonoids and tannins, helping to protect cells against free radical damage and reducing the risk of chronic disease. Antioxidants play a crucial role in fighting the oxidative stress that can lead to heart disease, cancer, arthritis, and premature aging.

Organ Health

Vitamin K and A assist in faster wound healing, magnesium in controlling nerve functions, and manganese in developing connective tissue.

Promotes Hydration and Prevents Muscle Cramps 95% of cucumbers are made up of water; staying hydrated is essential for skin health, metabolism and gut health. Potassium helps to balance fluid levels within the body, preventing muscle cramps.

Lowers Blood Sugar Levels

Low glycaemic index i.e. they do not cause spikes in blood sugar levels. Their high fibre and water content help to control cravings and prevent dehydration, valuable in diabetes management.

Better Bones

Contains potassium, calcium, vitamin, magnesium, and vitamin C, which help maintain bone density, heal fractures and prevent diseases such as osteoporosis.

WHY HYBRID JAPANESE CUCUMBERS ARE SUPERIOR

Shorter Growth Period

Typically, cucumbers require a long growing season, and most are ready for harvest 60 days from planting. Because hybrid Japanese cucumbers are harvested when still young, they are generally small to medium-sized varietals, averaging 15 to 30 centimetres in length.

Flavour and Texture

With few developed seeds, the cucumber has a crisp, succulent, semi-firm texture, similar to melons. Due to the lower cucurbitacin levels and thinner skin, hybrid Japanese cucumbers have a sweeter, less bitter taste and are easier to digest, with a non-gas-causing nature.

Versatility

The hybrid Japanese cucumber is a member of the Cucurbitaceae family, one of the most important food plant families, which also includes melons, gourds, squashes and pumpkins. Although they are the fruit of a climbing plant, they are usually classed as a vegetable and used as such in cuisine.

Disease Resistant

Hybrid Japanese cucumbers are more resistant to typical diseases than common cucumbers, and hold up well to heat and humidity.

At Midas Agriculture, our hydroponic systems reinvent the growing season to all year-round harvests, significantly increasing cucumber yield while preserving quality and flavour.





Strategically located at the heart of Asia, Thailand aptly serves investors as a dynamic gateway to a fast-growing economic market.

The growing economy, world-class infrastructure, competitive human capital and strong government support are responsible for their key position as one of the most attractive investment destinations for foreign investors.

Thailand has long been considered the food basket of Asia and is an established and vibrant hub for food tourism. The recently launched 'Thailand 4.0' government strategy intends to boost the economy by improving agricultural productivity; increase yield per cultivated area, optimize resource consumption, and reduce impact, using a range of technological solutions. (Thailand Market Entry Handbook 2020). Hydroponics sets the standards for a responsible, sustainable solution in Asia.



- Ranked in the top 3 countries in South East Asia to do business
- Top 20 ranking for foreign direct investment attractiveness
- Thailand has long be referred to as "the kitchen of the world"
- Ranked 26th out of 189countries to do business by the World Bank

- Bangkok was ranked 1st in the most visited cities in the world
- Thailand's food industry has been valued at approximately USD 1.2 billion
- Optimum growing conditions due to the perfect year round climate
- Excellent distribution channels throughout country and internationally

OUR FARMS

Our farms in Chiang Mai and Pak Chong, Thailand champion the highest standards of sustainable agriculture. We use the latest high-tech growing methods in controlled conditions and produce high demand and top-quality produce to maximise investor value.

The Chiang Mai farm is set in the village of Doi Saket. This peaceful district is set in a rural farming area, with rice fields and reservoirs in the valleys, punctuated by orchards and crops in the green hillsides.



BANALOAM

Location:

Doi Saket, Chiang Mai, Thailand, 50220

Google Coordinates: 18.8292776,99.14940632

Total Site Area: 32 Rai (51.193 sq. meters)

Tenure:

25 Year Leasehold

4 Visitor Bungalows

Education & Training Centre

OUR FARMS

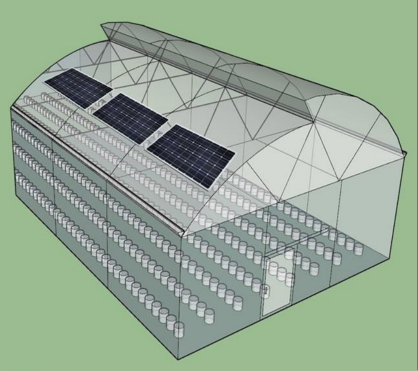
Strategically positioned, our Pak Chong farm is located in the province of Nakhon Ratchasima, and offers easy access to Bangkok, its booming food markets, and direct road links to the southern provinces and ever popular island resorts.

A new 90 rai site in Pak Chong was secured in late 2020 to continue our development strategy and meet demand from overseas markets.



GREENHOUSE SPECIFICATION





Greenhouse Style - Sawtooth Design

Dimensions - 9.6m wide x 12m long x 4m high

Galvanised Steel

High diffused 200 micron film roof

Solar panel - 150 watt monocrystalline
Size - 127cm x 67.40cm x 3.5cm
Weight - 9.50kg
High transmissivity, low-iron tempered glass

High efficiency mono solar cells
High stability aluminium frame
25 years at 80% output power quarantee

Certificates -

ISO 9001: Quality Management System

ISO 14001: Standard for Environmental

Management system

OHSAS 18001: International Standard for

occupational health and safety

assessment system







Battery: Deep Cycle Solar 100AH

Cable: PV-1 DC Solar Cable 4.0 mm



The need for clean, renewable energy is ever increasing and at Midas Agriculture we strive to be on the front foot with technological advancements in agriculture. That is why it made perfect sense for us to develop our latest generation of greenhouses incorporating a bespoke solar powered solution. With year round sunlight, Thailand has the perfect conditions to harness the power of the sun and contribute to the farming process by:



Preventing greenhouse emissions



Saving on costs



Enhancing effectiveness and efficiency

Each greenhouse will be allocated with its own solar panels which will generate the electricity needed to power your hydroponics system. The oriented glazing is designed to maximise the benefit from the sun's energy and help ensure our produce is grown in a green, ethical & sustainable way.



THE OWNERSHIP OPPORTUNITY

Hydroponics is the ultimate sector disruptor, turning a people intensive and weather susceptible industry on its head, and increasing yield for less resource, in terms of water, land, and labour.

Midas Agriculture offers you a simple, easy and handsfree way for you to be part of the billion-dollar fresh produce industry without the stress and hassle of doing it yourself.

Your very own greenhouse and equipment, which includes everything from crop distribution and sales of the hybrid Japanese cucumber crops, offers you a 100% turnkey investment.



THE M.H.S.

Our Midas Hydroponics System is one of the key reasons behind our success in hybrid Japanese cucumber yields, achieving 9 harvests a year.

Welcome to the future of lucrative investments in agriculture, allowing you to grow hybrid Japanese cucumbers with 95% more efficiency than traditional farming methods.

You own the system, the solar greenhouse and all of the produce. We operate it.

Your M.H.S. and solar greenhouse will be fully managed by our expert team of industry professionals who will plant, harvest, and distribute your produce to a network of local and international buyers.



OWNERSHIP SNAPSHOT

Low risk, high return passive investment opportunity

22.58% annual average net returns

Passive, hassle free income

Annual payments

Huge market potential for sale of crops

Flexible exit strategies

Green, ethical & sustainable

Proven & experienced management team



FINANCIAL SNAPSHOT

Whilst traditional investments are generally related to market performance, we offer an unprecedented low risk financial opportunity in a market that is forecast to provide not only stability but extremely high returns for decades to come.

Purchase Price	\$37,950
Investment Term	20 Years
Management Fees	10%
Internal Rate Of Return (IRR)	18.43%
20 Years Accumulated Net Returns	\$171,387
Yearly Return On Investment (ROI)	22.58%
Return On Invested Capital (ROIC)	451.61%



FINANCIALS

Investment		System Assumptions	Hybrid Cucumber	Uom	Assumptions		
Investment Price USD	\$37,950	Harvests Per Year	9	Nos	Spoilage Allowance	3%	
Investment Price THB	THB 1,252,350	Production Per Year (KG's)	9,504.00	KG's	Annual Sales Increase	1%	
Management Fee	10%	Wholesale Price/ KG USD	\$1.49	USD	Production Cost Increase	1%	
Exchange Rate - 1USD =	THB 33.00	Wholesale Price/ KG THB	THB 49.00	THB			
Return on Investment per Annum (Yearly)	22.58%	Production Cost/ KG USD	\$0.48	USD			
Return on Investment per System	451.61%	Production Cost/ KG THB	THB 16.00	ТНВ			
Investment Rate of Return	18.43%	Head Weight/ KG's	2.400	KG's			
Return on Investment per Greenhouse	\$171,387	Number of Plants (8x55)	440	Plants			
		Area Size of Greenhouse (9.6*12)	115.20	Sq.Mtrs			
		Average Production per Sq. Mtr per Year	82.50	KG's			



FINANCIALS (YEARS 1-10)

Projections	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Sale										
Hybrid Cucumber	0	\$14,184	\$14,326	\$14,469	\$14,614	\$14,760	\$14,908	\$15,057	\$15,207	\$15,359
Less Spoilage	0	(\$426)	(\$430)	(\$434)	(\$438)	(\$443)	(\$447)	(\$452)	(\$456)	(\$)461
Adjusted Total Sales (USD)	0	\$13,758	\$13,896	\$14,035	\$14,175	\$14,317	\$14,460	\$14,605	\$14,751	\$14,898
Cost										
Hybrid Cucumber	0	\$4,608	\$4,654	\$4,701	\$4,748	\$4,795	\$4,843	\$4,891	\$4,940	\$4,990
Management Fee	0	\$915	\$924	\$933	\$943	\$952	\$962	\$971	\$981	\$991
Total Expenses (USD)	0	\$5,523	\$5,578	\$5,634	\$5,690	\$5,747	\$5,805	\$5,836	\$5,921	\$5,981
Net Revenue (USD)	0	\$8,235	\$8,318	\$8,401	\$8,485	\$8,570	\$8,656	\$8,742	\$8,829	\$8,918
Annual Yield	0	21.70%	\$21.92%	22.14%	22.36%	22.58%	22.81%	23.04%	23.27%	23.50%



FINANCIALS (YEARS 11-20)

Projections	Year 11	Year 12	Year 13	Year 14	Year 15	Year 16	Year 17	Year 18	Year 19	Year 20
Sale										
Hybrid Cucumber	\$15,513	\$15,668	\$15,825	\$15,983	\$16,143	\$16,304	\$16,467	\$16,632	\$16,798	\$16,966
Less Spoilage	(\$465)	(\$470)	(\$475)	(\$479)	(\$484)	(\$489)	(\$494)	(\$499)	(\$504)	(\$509)
Adjusted Total Sales (USD)	\$15,047	\$15,198	\$15,350	\$15,503	\$15,658	\$15,815	\$15,973	\$16,133	\$16,294	\$16,457
Cost										
Hybrid Cucumber	\$5,040	\$5,090	\$5,141	\$5,192	\$5,244	\$5,297	\$5,350	\$5,403	\$5,457	\$5,512
Management Fee	\$1,001	\$1,011	\$1,021	\$1,031	\$1,041	\$1,052	\$1,062	\$1,073	\$1,084	\$1,095
Total Expenses (USD)	\$6,040	\$6,101	\$6,162	\$6,224	\$6,286	\$6,349	\$6,412	\$6,476	\$6,541	\$6,606
Net Revenue (USD)	\$9,007	\$9,097	\$9,188	\$9,280	\$9,373	\$9,466	\$9,561	\$9,657	\$9,753	\$9,851
Annual Yield	23.73%	23.97%	24.21%	24.45%	24.70%	24.94%	25.19%	25.45%	25.70%	25.96%

JAPANESE CUCUMBER RETAIL PRICES

THAILAND





Price - THB 49.94/USD \$1.44 (\$3.17 per kg)





Price - THB 68.25/USD \$1.97 (\$4.30 per kg)

INTERNATIONAL





Hong Kong Price - HKD \$31.25/USD \$3.98 (**\$15.92 per kg**)





Singapore
Price - SGD \$3.90/USD \$2.81
(\$9.37 per kg)





China Price - CNY 16.00/USD \$2.38 (\$7.93 per kg)

PROCESS FOR PURCHASING YOUR SOLAR GREENHOUSE

Complete the purchase form, indicate the number of solar greenhouses you wish to purchase, choosing two types of ID to accompany the form.

You will be sent:

- The Sales & Purchase Agreement
- The Management Services Agreement
- Bank Wire Instruction
- Once your funds have been received you will be sent an official confirmation and your Certificate(s) Of Ownership will be issued immediately.
- Your solar greenhouse(s) will be ordered, delivered and installed at the appointed farm and the production process will begin.
- From month 25 you will start to receive your first dividend payments, which will then continue every 12 months for the duration of your contract.

WHAT OUR INVESTORS ARE SAYING

Midas Agriculture, in partnership with our valued investors, are committed to creating a sustainable solution for the future of food.

The passion of our clients fuels our growth...



When we came to our specific Aquaponics systems I was impressed with all the lettuce growing. The green houses are fully automated to control humidity, temperature and light.

The Midas systems have automatic controls for the nutrients, ph levels, nitrates and microbes to maintain optimal growing conditions. We were so impressed that we invested in three more systems before we left.

Steve & Aida, USA

While we were living in Chiang Mai, we made several visits to the original Midas farm, watching it evolve from a patch of bare ground to multiple working greenhouses. We always enjoyed our visits, during which we were able to see the progress of our own growing beds as well as to learn about proposed new crops in the research and development greenhouse. Since we received our first pay out in 2017, our returns have been regular and pretty much as expected.

Mark & Allison Rossiter, UK

Unlike investing in fossil fuel companies, it's something meaningful to the environment. Also, it's management/maintenance-free on my side. It seemed low-risk and a steadily growing product with decent payout rate. I was looking for some investment scheme for my retirement fund and Midas looked like a good fit.

Kuni Takahashi, USA

I am happy to be a part of this investment and have pride in sharing information about Midas. I enjoy the personal interaction with Andrew and having the chance to see how each produce table is progressing.

Katherine Arntson-Kynn, Thailand

We had a great day of seeing and experiencing the farm and environment. After enjoying tea and friendly discussion at the welcome centre, we were taken on a walking tour of the greenhouses and shown in detail how the operation works. We saw the different stages of the planting system and also the fish tanks and the various elements of the Midas systems. We even got to feed the fish and plant some seeds while at the farm.

Tom & Ruth, Thailand



FAQ's

What is the purchase price of the Hybrid Japanese **Cucumber Greenhouse?**

The purchase price of the Greenhouse is \$USD 35,750.

What documentation will I receive for the purchase of my **Greenhouse(s)?**

You will receive the following documents:

- A Management Agreement covering all of the obligations to you during the 20-year term.
- A Sales & Purchase Agreement covering our terms & conditions.
- A Certificate of Ownership stating your greenhouse unique ID number, farm location & GPS coordinates.

3

When can I expect my first returns?

You can expect your first harvest returns to be paid on month

4

In which currency and how are harvest proceeds paid?

All harvest proceeds are paid annually. By default, all harvest proceeds are paid by bank wire transfer in USD, unless you request otherwise, to the bank account provided. If you request any other currency besides USD, currency conversion fees may apply. Bank charges, fees and related expenses, if any, are to be borne by you.



Can I purchase a Greenhouse in a company or joint name?

Greenhouses can be purchased in a single, joint or company name and trusts.

Can I visit your farms?

Yes - we actively encourage interested parties to take advantage of our "Farm Tours".

What happens if my Greenhouse(s) breaks down or malfunctions?

As per the Farm Management Agreement, the appointed farm manager will be fully responsible for the upkeep, repair and management of the Greenhouse and equipment.

What happens to my Greenhouse(s) if I die or I become incapacitated?

Your Greenhouse(s) are part of your estate and can be passed on to whoever you choose. In the event of death or incapacitation, the above-mentioned administration fee of 5% will be fully waived.

9

Can I transfer or sell my Greenhouse(s) to a third party?

Yes, your Greenhouse is your exclusive private property and you may sell or transfer the Greenhouse(s) to anyone at any time without restrictions. All transfers are subject to an administration fee of 5% and must be paid at the time of your transfer request.

KEY EXECUTIVES

MANAGING PARTNER - ANDREW FIDDAMENT

Andrew is responsible for the strategic direction of Midas Agriculture, drawing on 30 years of expertise in developing emerging markets and innovative product design. He resides in Chiang Mai, overseeing the operation with entrepreneurial passion.

CHIEF FINANCIAL OFFICER - KONIDHALA LAKSHMIPATHI

Konidhala brings a wealth of financial expertise to Midas Agriculture, with over 12 years of experience in audit, financial controls, planning and business administration. He specialises in financial management for inventory driven companies.

SALES DIRECTOR - STUART PRENTICE

Stuart is a global investment specialist, with over 20 years' experience in business consultancy, due-diligence and strategic portfolio management. With a background in food security solutions, his area of expertise is in sustainable asset classes.

HYDROPONIC & GREENHOUSE CONSULTANT - WIM DAMSTEEGT

Wim is a life-long proponent and educator of sustainable, alternative farming techniques, and his highly successful company is ranked amongst the top 5 companies in the vegetable seed market globally. His expertise is a key asset for Midas Agriculture.

FARM MANAGEMENT - DIRECTOR - ROGER CARVER

Roger is the Managing Director of Agriwize Co. Ltd., our farm management team. His global experience is second to none in business management and development and with over 26 years of success he has developed a strong, forward thinking and knowledgeable local team at both the Chiang Mai and Pak Chong sites.

Disclaimer

The information in this document (including but not limited to photographs, illustrations, plans, dimensions, descriptions, tables, projections and prices) is for guidance only. While every effort has been made to offer current and accurate information, errors can occur. Midas Agriculture Co. Ltd. makes no warranties or representations as to the accuracy, correctness, reliability for any errors or omissions in the content contained in this document. Within this document you may find links or references to third party material and third-party websites. Midas Agriculture Co. Ltd. accepts no liability in respect of the contents of such materials or sites. Midas Agriculture Co. Ltd. should not be taken to be endorsing, publishing, permitting or authorising such materials or sites. Midas Agriculture Co. Ltd. is not a party to, or responsible for any transaction concerning goods and services available from such third-party materials or websites. Midas Agriculture Co. Ltd. will revise the information, services and resources contained in this document from time to time and reserves the right to make such changes without any obligations to notify past, current or prospective visitors to this document.

The content relating to the past and/or current performance of a purchase is not necessarily a guide to its performance in the future. The value of purchases or income from them may go down as well as up. Prices quoted may be based on a conversion rate when the document was created and may vary.

The information contained in this document should not be construed as financial, tax, legal or any other professional advice or service. You are advised to consult a financial and/or legal professional advisor from suitably regulated sources. Except where noted otherwise, all material in this document is Copyright © 2022 Midas Agriculture Co. Ltd. All rights reserved. Without the prior written consent of Midas Agriculture Co. Ltd., no permission is granted to copy, distribute, modify, post, or frame any text, graphics, or logos.

Risk Assessment by Category

Buyers in farming face a number of underlying risks, which could affect the projected income from your purchase. These risks fit broadly into the categories which are discussed below.

Diseases and Pests

Midas Agriculture Co. Ltd. adopts Standard Operation Procedures (SOPs) and all staff are trained specifically to these standards. Strict adherence to the manufacturer guidelines along with local experience is followed. Herbicides and pesticides are utilized only as a last resort and natural defences are preferred. Crops are regularly inspected with teams dedicated to this task. Having a minimum of three different crops at any one time also reduces the likelihood of a catastrophic loss to any one crop.

A rotational policy for crops should be followed to ensure the equilibrium of nutrients in the water and reduce build-up of harmful parasites. As the crops are of a short growing period, there is the ability to recover very quickly,

if required, However, the threat of unforeseen pest invasion could have a significant and sustained impact on productivity and therefore revenue. This should therefore be considered a key risk. Midas Agriculture Co. Ltd. accepts no liability in the event of a diseases or pest outbreak.

Management Failure

Failing to follow correct procedures and techniques could lead to reduced or even no productivity from a crop. Likewise, a failure to follow seed provider guidelines could also affect the income from the purchased assets. Management failure must therefore be considered as key risk. Midas Agriculture Co. Ltd. does not manage any purchased Greenhouse and accepts no liability in the event of management failure. The risk of failure is the sole responsibility of Agriwize Company Ltd. who have been appointed by the buyer on request to manage the purchased assets.

Political Risk

Many emerging markets present more political risk than better-established investment destinations. The risk of war, civil disputes, expropriation, and non-convertibility of currency, amongst others, exist. As with any country, there remains political risk that could affect market prices, land tenancy, labour, access, and convertibility of currency amongst other things. Midas Agriculture Co. Ltd. accepts no liability in the event of Political Risk.

Sales of Crops

The ability to sell the crops for the projected price underlines all projected returns. This therefore represents a key risk. The primary market for the produce is domestic. Utilizing short-term rotational crops, a competent manager has the flexibility to react to both domestic and international market requirements very quickly, thereby targeting maximum returns and continual demand.

Maintaining a minimum of three different crops will assist in hedging against any individual price fluctuations. Whilst prices utilized in this document are conservative in comparison to current actual market prices, prices can and do fluctuate. Market failure leading to the liability to sell the crop or dramatic fall in the market value would have a detrimental effect on projected returns and must therefore be considered a risk. Midas Agriculture Co. Ltd. accept no liability for the failure to sell produce or for a fluctuation in the market for perishable goods.

Increasing Cost

Increasing cost of operation and harvesting could affect Agriwize to effectively deliver its management service and thereby affect the returns. Inflation is unpredictable in many emerging economies and must therefore be considered a key risk.

