

AGAPE

AGAPE MONKEY REPELLENT

This is a 100% organic solution that repels the monkeys and other primates from the garden.

It does not kill them but rather hinders them from entering destroying the garden.

Active ingredients.

A mixture of natural plant solutions including tephrosia, neem, garlic, aloe vera among others.

How to use.

Step 1. Mix 500mls of this concentrate into a 20 litre sprayer.

Step 2. Spray around the boundaries of your garden (The whole perimeter of the garden).

Eg, If planting maize, spray the first three rows of the maize from the boundary of your garden.

NB. In case it rains in less than 3 hours after application, repeat the process.

Best time to spray.

1. For crops that grow more than 1 meter (like maize, sorghum etc), spray when the crops are at knee height and repeat the spray when the crops are putting cobs.
2. For creeping crops whose height is less than 1 meter, spray after 1 month and when crops have begun putting fruits.
3. For other types of crops, spray whenever monkeys are becoming a threat to your garden.

NB. This product is not effective for chasing away monkeys from their habitats like forests and trees, so it should not be used for that purpose. It is only effective in scenarios where the monkeys are using the crop of interest as food.

The product may not be effective for crops and plants which are too tall to be sprayed effectively..



AGAPE

AGAPE ORGANIC FERTILIZER

Agape Organic Fertilizer is a premium bio-fertilizer produced from Black Soldier Fly (BSF) frass and other natural organic materials, formulated to improve soil health, boost crop nutrition, and support sustainable farming.

Composition

It contains a balanced nutrient composition with approximately 5% Nitrogen, 3% Phosphorus, and 3% Potassium, along with 55% organic matter that enhances soil structure, water retention, and nutrient-holding capacity. The fertilizer is rich in beneficial living organisms such as bacteria, actinomycetes, fungi, and chitin-degrading microbes that promote nutrient cycling, suppress harmful pathogens, and strengthen plant immunity.

Suitability

Agape Organic Fertilizer is suitable for both perennial and annual crops: for perennials like coffee, mango, avocado, and citrus, apply 1–2 kg in planting holes, 1–2 kg every 3–4 months for young trees, and 3–5 kg for mature trees twice a year; for annual crops such as maize, beans, tomatoes, and vegetables, use 300–500 kg per acre as a basal application, 150–250 kg per acre as top dressing, or 200–250 g per planting hole for horticultural crops. In nurseries, mix 10–20% of the fertilizer into the soil to enhance seedling vigour. After application, always water to activate microbial activity.

Safety

Agape Organic Fertilizer is safe, environmentally friendly, and works well alone or in combination with other fertilizers, making it ideal for organic, regenerative, and climate-smart farming systems.



AGAPE

AGAPE RHIZOBIA MIX

Rhizobia are beneficial nitrogen-fixing bacteria that form a symbiotic relationship with legume crops such as beans, soybeans, cowpeas, groundnuts, and peas.

Mode of action

When introduced to the crop at planting, rhizobia colonize the roots and form nodules—small structures where they convert atmospheric nitrogen into a plant-available form. This natural process greatly reduces the need for synthetic nitrogen fertilizers and increases plant vigor, yield, and soil fertility over time. Rhizobia work best when applied as an inoculant, which is done by coating the seeds before planting or placing the inoculant directly in the planting hole.

How to use

Start by preparing a sticking solution (usually clean water mixed with a little sugar or gum Arabic). Lightly moisten the legume seeds with this solution—just enough for them to become sticky but not wet. Add the rhizobia inoculant and gently mix until all seeds are evenly coated with the dark powder. Keep the inoculated seeds in a cool, shaded area and plant them immediately, as exposure to sunlight or heat can kill the bacteria. Alternatively, you can place a small amount of inoculant directly into each planting hole, then add the seed on top and cover with soil.

Advantages

Using rhizobia inoculants offers several advantages: increased nitrogen availability to crops, greatly improved yields, reduced expenditure on nitrogen fertilizers, healthier and more vigorous plants, and better soil fertility in the long term. Rhizobia are safe, environmentally friendly, and ideal for farmers practicing regenerative, organic, or climate-smart agriculture.



AGAPE

AGAPE CROP HYDROGEL

Agape Crop Hydrogel is a super-absorbent soil additive designed to help crops retain moisture and survive moisture stress.

How it works

Made from safe, biodegradable polymers, the hydrogel can absorb and store large amounts of water—up to several hundred times its weight—and slowly release this water to plant roots over time. This helps stabilize soil moisture levels, reduces drought stress, and supports strong early root development in both perennial and annual crops.

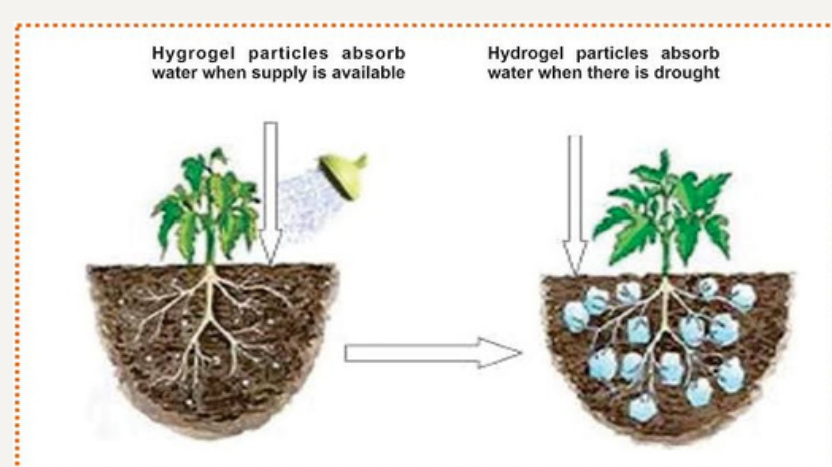
Agape Crop Hydrogel works by absorbing water during rainfall or irrigation and forming soft, water-filled crystals that stay in the soil. As the soil dries, the hydrogel gradually releases the stored water, keeping the root zone moist for longer periods. This increases water-use efficiency, reduces the frequency of irrigation, improves seedling survival, and enhances nutrient uptake.

How to apply

Start by mixing the hydrogel with clean water in a container at a typical ratio of 1 kg of hydrogel to 100–150 liters of water, depending on the crop and soil type. Allow the mixture to sit for 30–60 minutes so that the hydrogel fully absorbs the water and swells into a gel-like form. Once fully hydrated, apply the gel directly into planting holes, furrows, or nursery media. For perennials like fruit trees, coffee, or avocado, place 200–300 g of the hydrated gel in the planting hole and mix lightly with topsoil before planting. For annual crops or vegetables, apply a smaller amount (1–2 tablespoons of the hydrated gel) along the root zone or into transplant holes. Cover with soil and proceed with normal planting.

Advantages

Agape Crop Hydrogel offers several benefits: it greatly improves water retention, enhances drought tolerance, boosts seedling and transplant survival, reduces water stress, and minimizes irrigation costs. It is safe for soils, plants, and the environment, making it ideal for farmers in dry areas, those using irrigation, or anyone looking to improve crop resilience and productivity.



AGAPE

AGRIC LIME

Agricultural Lime (Agric Lime) is a soil amendment made from finely crushed limestone, primarily composed of calcium carbonate (CaCO_3) or dolomitic limestone (containing both calcium and magnesium). It is used to correct soil acidity, improve soil structure, and create a healthier environment for crop growth. Agric Lime is essential in areas where soils have become acidic due to leaching, continuous cultivation, or heavy use of nitrogen fertilizers.

How it works

Agric Lime works by neutralizing excess acidity in the soil, raising the soil pH to a level where nutrients become more available to plants. When applied, the calcium in the lime displaces acidic elements such as hydrogen and aluminum, reducing their toxicity and allowing roots to grow better. Correcting soil acidity has several positive effects: improved nutrient uptake (especially phosphorus), stronger root systems, increased microbial activity, better fertilizer efficiency, and significantly higher yields. In addition, dolomitic lime adds magnesium, which is vital for chlorophyll formation and overall plant health.

How to Use Agric Lime:

For best results, apply lime based on a soil test recommendation. However, where soil testing is not available, general rates can be used. Typically, 100–200 kg per acre is applied for maintenance, while 300–1,000 kg per acre may be needed for severely acidic soils. Spread the lime evenly across the field and incorporate it into the top 15–20 cm of soil through ploughing or harrowing. Lime should ideally be applied before planting, preferably at the beginning of the rainy season, to give it enough time to react in the soil. For perennial crops such as coffee, fruit trees, tea, or bananas, apply 1–2 kg around the canopy area and lightly mix it into the soil. Avoid placing lime directly in the planting hole with fertilizers, as it can reduce the effectiveness of some nutrients when they are in direct contact.



AGAPE

PICS BAGS

PICS Bags (Purdue Improved Crop Storage Bags) are triple-layer hermetic storage bags designed to protect grains and legumes from insect damage without using chemical pesticides. These bags consist of two inner airtight polyethylene liners and a strong outer woven polypropylene sack. When sealed properly, PICS bags create an oxygen-free environment that kills insects and stops re-infestation, allowing farmers to store their harvest safely for many months.

How to use

PICS bags are easy to use. First, ensure that the grain is clean and well-dried, preferably to about 12–13% moisture. Place the first inner liner inside the second liner, and then place both inside the outer woven bag. Pour the dried grain into the bag, shaking it gently to eliminate air pockets. Once full, twist the first inner bag tightly and tie it securely to make it airtight. Do the same with the second liner, ensuring no air is trapped. Finally, tie the outer woven bag firmly for protection. Store the sealed bags in a cool, dry place away from rodents and sharp objects. Once opened, the bag should ideally be used quickly, or re-sealed following the same steps.

Advantages

They prevent insect damage without any pesticides, making stored grain safer for food and seed use. They preserve grain quality, weight, color, and nutrition even after long storage. Farmers can sell grain later when prices are higher, improving income. The bags are reusable for several seasons if handled carefully, making them cost-effective. They also help reduce post-harvest losses, increase food security, and support clean, chemical-free storage systems. PICS bags are especially valuable for farmers storing beans, maize, cowpeas, sorghum, groundnuts, and other dry grains.



AGAPE

AGAPE GARDEN BOOSTER

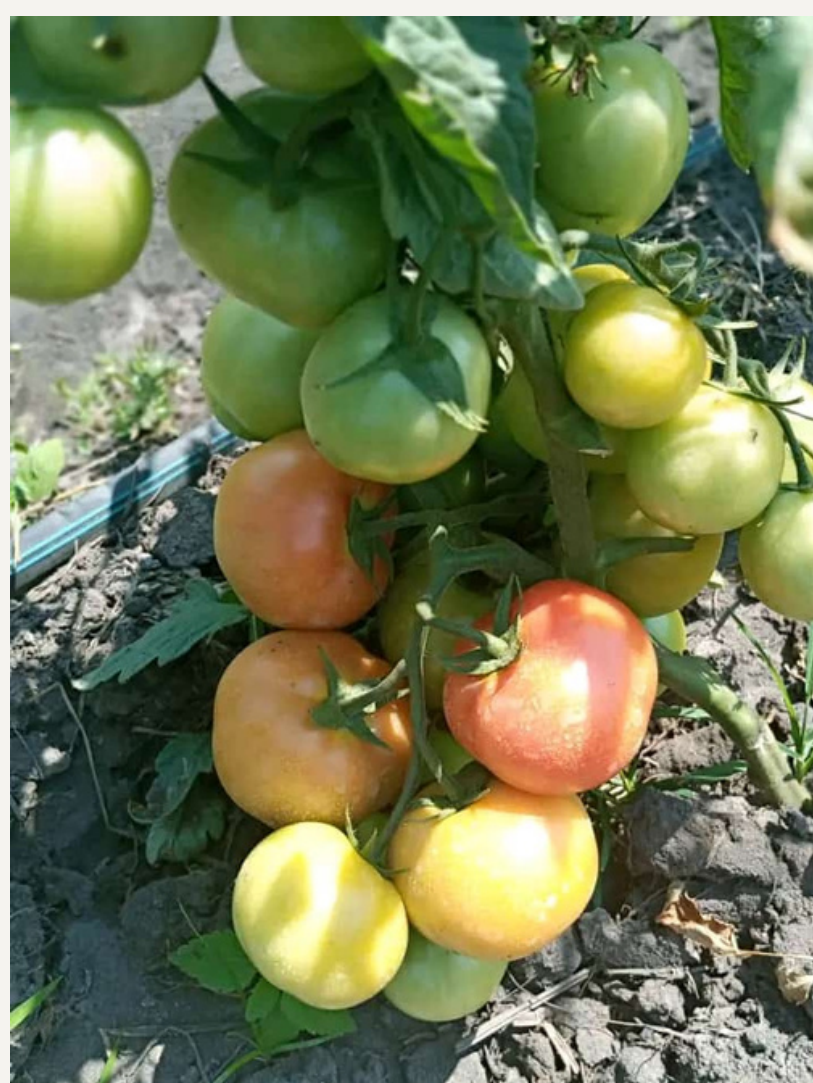
Agape Garden Booster is a liquid biological soil enhancer formulated with a high concentration of beneficial microorganisms essential for restoring soil life and strengthening crop growth. These microbes include nitrogen-fixing bacteria, phosphate-solubilizing organisms, organic matter decomposers, and plant growth-promoting bacteria. Together, they improve nutrient availability, enhance root development, and support a healthier soil ecosystem. Agape Garden Booster is suitable for vegetable gardens, nurseries, home gardens, and both annual and perennial crops.

Advantages

The advantages of Agape Garden Booster include improved soil fertility, faster nutrient breakdown, and better fertilizer efficiency. The beneficial microorganisms help unlock nutrients that are tied up in the soil, allowing plants to absorb them more easily. They also improve soil structure, increase water retention, and help suppress harmful soil pathogens. Crops grown with Agape Garden Booster often show stronger germination, better root systems, increased resistance to stress, and higher yields. The product is environmentally friendly, safe for organic farming, and promotes long-term soil health by rebuilding microbial life.

How to Apply Agape Garden Booster

Dilute 100 ml of Agape Garden Booster in 20 litres of clean water. Mix thoroughly. Apply the solution directly to the soil around the plants using a watering can, knapsack sprayer (without filters), or drip irrigation. For vegetables and garden crops, apply 1–2 litres of the mixture per square metre every 2–3 weeks. For perennial crops like fruit trees, bananas, coffee, and avocado, pour 2–5 litres of the diluted solution around the root zone. In nurseries, apply the diluted solution lightly to the seedbed or seedling trays to boost early root development. Always apply in the morning or late afternoon to protect the living microbes.



AGAPE

AGAPE IMO SOLUTION

Agape IMO Solution is a natural, liquid microbial formula made from Indigenous Microorganisms (IMO) specially cultured to support organic cleaning, odor control, and rapid decomposition. It contains a balanced community of beneficial bacteria, fungi, and yeast that naturally break down waste, suppress harmful pathogens, and restore a healthy microbial environment. Agape IMO Solution is ideal for use in poultry houses, pigsties, cattle barns, goat sheds, compost setups, and any area where organic waste accumulates.

Advantages

It naturally eliminates foul odors by breaking down ammonia, manure, and urine acids. It reduces harmful bacteria that cause diseases and helps maintain a cleaner, healthier environment for animals—without harsh chemicals. The solution accelerates decomposition of bedding materials, manure, crop residues, and compost piles, turning waste into useful organic matter faster. Regular use reduces fly populations, improves hygiene, and promotes stronger animal health. Because it is completely organic and environmentally friendly, it is safe for animals, workers, soil, and surrounding ecosystems.

How to Apply Agape IMO Solution:

For cleaning and odor control in animal houses, dilute 100 ml of Agape IMO Solution in 20 litres of clean water. Mix thoroughly and spray the floors, walls, bedding, and animal resting areas. Apply every 3–7 days depending on odor levels and stocking density. For decomposing bedding or manure in deep-litter systems, spray the diluted solution generously until slightly moist, then turn the litter to help microbial activity spread evenly. For composting, dilute the same rate (100 ml per 20 litres) and apply to each layer of organic waste as you build the compost pile. Ensure the compost remains moist—not soaked—to allow the microorganisms to work effectively.



AGAPE

REBEARTH

Rebeearth is a 100% organic bio-stimulant formulated to revitalize soil biology, enhance plant metabolism, and improve the overall resilience and productivity of crops without relying on synthetic chemicals.

How it works.

Rather than acting like a traditional fertilizer, Rebeearth works by activating beneficial soil microorganisms, improving nutrient cycling, and stimulating natural plant processes such as root development, photosynthesis, and stress tolerance. This allows crops to access and use existing soil nutrients more effectively, leading to stronger growth, healthier foliage, improved flowering, and higher yields. Farmers using Rebeearth consistently report better drought tolerance, stronger root systems, improved crop quality, and reduced need for heavy fertilizer inputs.

How to apply it.

To apply Rebeearth, dilute one small sachet (about 5 mL) in 15–20 litres of clean water and spray it directly on moist soil or onto the lower plant canopy early in the morning or late afternoon to protect the active ingredients. For best performance, apply at least three times per season during key growth stages. Rebeearth is safe, environmentally friendly, and fits seamlessly into sustainable, regenerative, and organic farming systems.

Advantages of Using Rebeearth.

- Encourages healthier soil biology and plant growth without synthetic chemicals.
- Increases crop tolerance to drought, heat, and other environmental stresses.
- Enhances nutrient availability and uptake, reducing the need for heavy fertilizer inputs.
- Improves root development, plant vigor, flowering, and yield
- Safe for use in organic farming and environmentally sustainable agriculture.
- Easy to use, affordable, and compatible with other farming practices.



AGAPE

COFFEE TWIG BORER

The BTCB Trap is a low-cost, non-chemical monitoring and control tool used by farmers to detect and reduce populations of the Black Coffee Twig Borer (*Xylosandrus compactus*), a major pest of coffee in Uganda. The trap uses Agape lure as a lure to attract adult beetles. The Agape twig borer trap is an improved version of the NARO BTCB ethanol trap.

How it works

The ethanol vapor mimics natural fermentation scents from stressed coffee trees, drawing adult female beetles to the trap. Once attracted, beetles enter the trap through side openings and are captured in soapy water, where they drown.

Assembly instructions

Trap Body – Use a trap bottle from Agape Innovations.

Bait Bottle – Fill a small bottle with the Agape lure. Add cotton wool inside to absorb the lure. Either leave the cap slightly loose or make 1–2 small perforations in the lid to allow vapor to escape.

Water – Add water to the base of the trap to drown the beetles.

Hanging Hook – Use wire or string to suspend the trap from a coffee tree branch.

How to hang in the garden.

Place 4–6 traps per acre depending on infestation level.

Hang traps at the middle canopy level of coffee trees (around 1.5 meters high).

Distribute traps evenly across the plot, especially near shaded or infested areas.

Routine check-ups

Check traps weekly to count beetles and refill soapy water.

Replace the ethanol bottle or top it up every 2–3 weeks depending on evaporation.

Clean the trap and remove dead insects to keep it effective.

Keep records of beetle counts for pest management planning.



AGAPE

AGAPE FRUIT FLY LURE

Agape Fruit Fly Pheromone Lures are biological pest management tools designed to attract and trap fruit flies using pheromone smell that mimics the natural scent released by female fruit flies to attract males.

How do they work

When placed in traps, the lure releases this scent into the orchard or garden, drawing male fruit flies toward it; once they enter the trap, they are captured and removed from the breeding cycle, which gradually reduces the fruit fly population and the level of crop damage. These lures work best on fruit and vegetable crops that are highly susceptible to fruit fly attack, including mangoes, citrus (oranges, lemons, tangerines), avocado, guava, passion fruit, papaya, tomatoes and peppers.

How are they to be used

Agape Fruit Fly Pheromone Lures should be used early in the season, before fruits begin to ripen, as this is when fruit flies start searching for mating and egg-laying sites; early use allows farmers to monitor pest presence and control populations before serious infestation occurs. For best results, the lures are placed inside suitable traps hung within the crop canopy at fruit level and replaced every 4–6 weeks to maintain effectiveness. When used consistently throughout the fruiting period, Agape Fruit Fly Pheromone Lures provide an environmentally friendly, targeted, and cost-effective way for farmers to protect their crops, reduce fruit losses, and minimize reliance on chemical pesticides.

About hanging

Agape Fruit Fly Pheromone Lures are applied at a recommended rate of 10 traps per acre to achieve effective monitoring and control of fruit fly populations. At this density, the pheromone scent is well distributed across the field or orchard, ensuring that fruit flies are attracted and trapped before they can mate and lay eggs in developing fruits.



AGAPE

AGAPE MELON FLY LURE

Agape Melon Fly Pheromone Lures offer farmers a smart, science-backed way to protect their cucurbit crops while farming safely and sustainably.

How they work

These lures work by imitating the natural scent released by female melon flies, irresistibly attracting male flies into specially designed traps where they are captured and removed from the breeding cycle. With fewer males available to mate, melon fly populations drop significantly, resulting in healthier fruits and reduced crop losses. Agape Melon Fly Lures perform best in melon fly-prone crops such as watermelon, melon, cucumber, pumpkin, squash, zucchini, bottle gourd, bitter melon, and other gourds, making them an essential tool for cucurbit farmers.

How to use them

For maximum impact, the lures should be deployed early in the season, before flowering and fruit development begin, when melon flies are actively searching for mates and egg-laying sites. The recommended application rate is 10 traps per acre, evenly spaced and hung at crop or vine level to create a strong attraction zone across the field. Each lure remains effective for 4–6 weeks and should be replaced on time to maintain consistent control.

Advantages

By using Agape Melon Fly Pheromone Lures throughout the growing season, farmers can reduce fruit damage, improve marketable yields, cut down on chemical pesticide use, and confidently produce safer, higher-quality crops for today's demanding markets.



AGAPE

AGAPE YELLOW STICKY TRAP

Agape Yellow Sticky Traps are the silent, hardworking guards of the farm — they don't spray, they don't shout, they just catch pests red-handed. Designed using a bright yellow colour that irresistibly attracts flying insects, these traps take advantage of the fact that many crop pests simply cannot ignore yellow.

Which insects do they work on.

Whiteflies, aphids, thrips, leaf miners, fungus gnats, and even some fruit flies are naturally drawn to this colour, mistaking it for young, healthy plant leaves. Once they land, the strong, non-drying adhesive does the rest — no escape, no second chances.

Agape Yellow Sticky Traps work exceptionally well in vegetables, fruits, flowers, greenhouses, nurseries, and open fields, including tomatoes, peppers, cucurbits, leafy vegetables, ornamentals, and fruit trees.

When are they to be used

Farmers are encouraged to install them early in the season, even before pests become visible, because these traps are excellent for early detection, allowing action before pests turn into a full-blown invasion. Hung slightly above the crop canopy and evenly spaced across the field, the traps quietly monitor and reduce pest populations day after day. Beyond pest control, they also serve as a farmer's "spy camera," showing exactly which insects are present and when their numbers increase. With Agape Yellow Sticky Traps, farmers reduce pesticide use, protect beneficial insects, save money, and enjoy the satisfaction of knowing that while they sleep, the traps are still working — sticky, reliable, and unforgiving to pests.



AGAPE

AGAPE BLUE STICKY TRAP

Agape Blue Sticky Traps are the cool, calm, and calculated pest controllers of the farm — less flashy than yellow, but deadly effective where it matters most. While many insects chase yellow, certain stubborn pests have a strong preference for blue, and Agape Blue Sticky Traps are designed to exploit this exact weakness.

How it works

Thrips in particular find blue almost impossible to resist, making these traps a specialist tool rather than a general one. Once attracted, the insects land on the trap and are instantly caught by the powerful, long-lasting adhesive — a quiet end to a very annoying problem. Agape Blue Sticky Traps work best in vegetables, flowers, greenhouses, nurseries, and high-value crops such as onions, peppers, cucumbers, beans, ornamentals, and cut flowers, where thrips can cause serious yield and quality losses.

How they are used

Farmers are advised to deploy the traps early in the season, before thrips populations explode, and to hang them at or slightly above the crop canopy where these tiny pests are most active. Beyond control, the traps act as an early-warning system, helping farmers spot infestations before damage becomes visible to the eye. With Agape Blue Sticky Traps in the field, farmers can spray less, act smarter, protect crop quality, and enjoy the simple pleasure of knowing that even the most elusive pests have finally met their match — and it's sticky, blue, and unforgiving.



AGAPE

AGAPE FCM LURE

Agape False Codling Moth (FCM) Pheromone Lures are precision tools built to outsmart one of the most destructive and export-threatening pests in horticulture, using science rather than spray power. The lure releases a synthetic version of the natural sex pheromone emitted by female false codling moths, sending a powerful signal that male moths simply cannot ignore.

How do they work

Drawn in by the scent, the males enter pheromone traps and are captured, breaking the mating cycle and steadily reducing the moth population before it can cause serious damage. Agape FCM Pheromone Lures work best on high-value and FCM-susceptible crops such as citrus (oranges, lemons, mandarins), capsicum and chilli, avocado, cotton, maize, and some stone fruits, where larvae can bore into fruits, cause internal damage, and trigger market or export rejection.

When to hang

These lures should be deployed early in the season, before flowering and fruit set, because FCM control is most effective when moth populations are suppressed before egg-laying begins. Hung inside the crop canopy at fruit level and evenly spaced across the field or orchard, the traps act both as a monitoring system and a control tool, helping farmers know exactly when moth pressure is rising and when additional action is needed. Each lure remains effective for 7 weeks and should be replaced on schedule to maintain a strong attraction plume.

Advantage

With Agape FCM Pheromone Lures in place, farmers gain a reliable early-warning system, protect fruit quality, meet strict market and export standards, reduce unnecessary pesticide sprays, and manage false codling moth in a smarter, cleaner, and more professional way.



AGAPE

BOLL WORM LURE

Agape American Bollworm (*Helicoverpa armigera*) Pheromone Lures are designed for farmers who prefer thinking ahead rather than chasing damage. The American bollworm, also known as the cotton bollworm, is a night-flying pest whose larvae quietly destroy flowers, bolls, and fruits from the inside, often before the problem is noticed.

How does it work

Agape pheromone lures tackle this pest at its weakest point — reproduction. By releasing a carefully formulated scent identical to the one produced by female moths, the lure creates a powerful attraction zone that pulls male moths away from crops and into traps, where their journey — and breeding potential — ends. With mating disrupted, egg laying drops, larval pressure declines, and crops get a fighting chance to grow undisturbed.

Crops of interest

These lures are highly effective in cotton, maize, tomatoes, capsicum, beans, chickpeas, pigeon peas, sunflower, sorghum, and other susceptible crops, especially during periods of flowering and early fruit or boll development when damage is most costly. For best results, traps should be installed at the very start of the season or immediately after crop emergence, before bollworm populations build up. Hung at crop canopy height and spaced evenly across the field, the traps act as both a radar system and a control tool, telling farmers when moth activity is rising and helping suppress populations at the same time.

Advantages

When used consistently and with timely lure replacement, Agape American Bollworm Pheromone Lures reduce emergency spraying, slow pesticide resistance, protect yields, and help farmers stay one step ahead of a pest that thrives on being ignored.



AGAPE

AGAPE DELTA TRAPS

Agape Delta Traps are a precision monitoring and control tool engineered for modern, high-efficiency farming. Unlike standard traps, Agape Delta Traps provide a robust, weather-resistant casing for pheromone lures or cards, which helps prolong the effective life of the pheromone, protects it from rain, dust, and UV degradation, and ensures consistent attraction over time.

How they work

The delta-shaped design is optimized to intercept flying insects such as false codling moth, American bollworm, fruit flies, and other target moth and fly species, guiding them directly onto the sticky insert where they are captured for monitoring and population suppression.

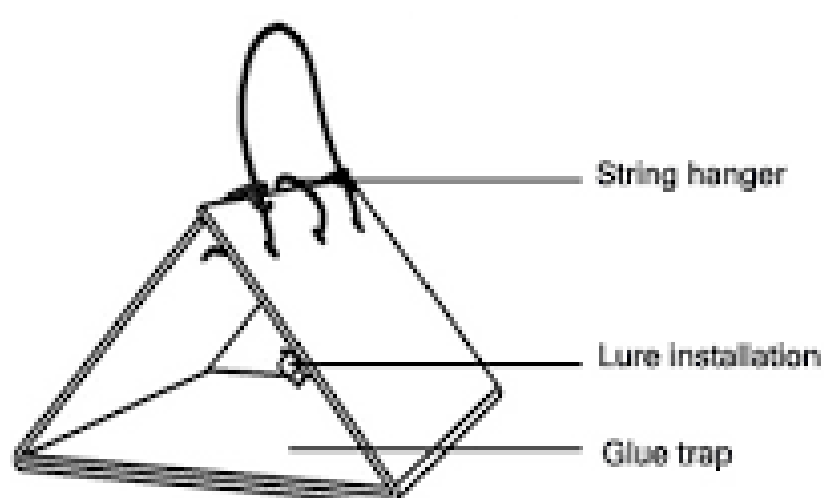
These traps are most effective when deployed early in the season, before pest populations establish, and are hung at crop canopy height in orchards, vegetable fields, greenhouse systems, nurseries, and high-value export farms.

What makes them unique

Agape Delta Traps stand out due to their durable, lightweight construction, easy assembly, and standardized design that accommodates different pheromone lures or sticky cards, making them adaptable across multiple crops and pest management programs. Farmers use them both as a monitoring system to detect pest presence and population trends and as a control measure when used in sufficient density to reduce mating and pest pressure.

Advantages

By providing a reliable platform that maximizes the longevity and effectiveness of pheromone lures, Agape Delta Traps enable smarter, more targeted pest management, reducing the need for broad-spectrum pesticide applications and supporting sustainable, high-quality crop production.



AGAPE

AGAPE COCKROACH GEL

Agape Cockroach Gel is a high-performance, targeted solution designed to eliminate cockroaches quickly and effectively while minimizing exposure to humans, pets, and the environment.

How it works

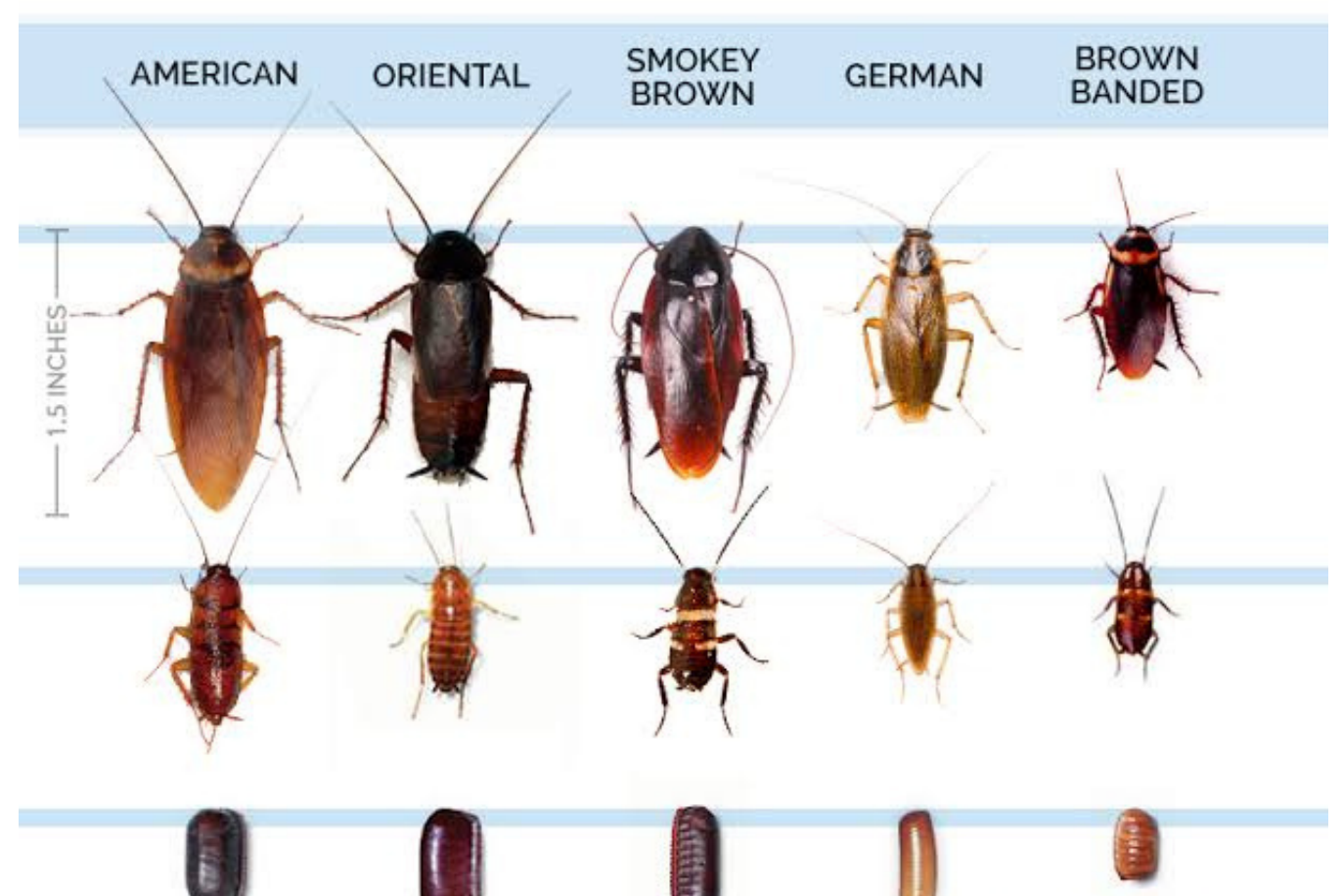
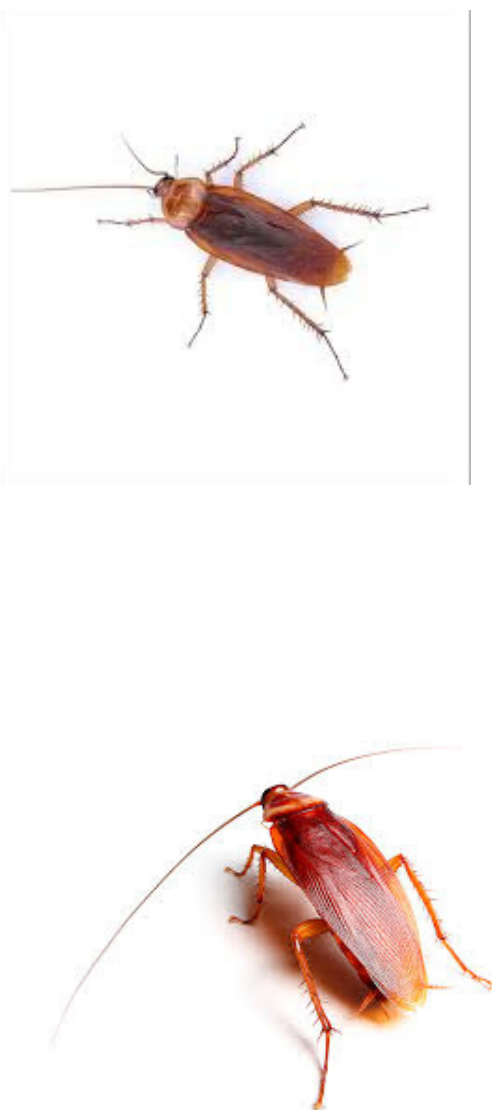
Unlike traditional sprays that can be messy and spread chemicals across surfaces, this gel is a ready-to-use, bait-based formulation that exploits the natural foraging behavior of cockroaches. Cockroaches are attracted to the gel, consume it, and then return to their hiding places, where they die — often after contaminating other cockroaches through contact or feeding, creating a domino effect that helps control entire infestations.

Where to apply it

Agape Cockroach Gel works best in homes, kitchens, restaurants, storage areas, warehouses, offices, and any indoor environment where cockroaches are a problem. It is ideal for hiding spots such as cracks, crevices, behind appliances, under sinks, and along skirting boards — places where sprays and baits are often ineffective. The gel is easy to apply using a precision applicator, allowing small, controlled dots to be placed exactly where cockroaches travel, maximizing efficiency and minimizing waste.

The uniqueness

Farmers, food handlers, and households alike benefit from the long-lasting action of Agape Cockroach Gel, which continues to attract and eliminate cockroaches for weeks after application. With its non-drip formulation, discreet placement, and high palatability for pests, this gel provides a professional, safe, and highly effective approach to cockroach management, reducing infestations quickly while keeping living and workspaces clean, hygienic, and pest-free.



AGAPE

AGAPE FLY TRAP

Agape Yellow Sticky Fly Traps – Keeping Animal Houses and Milk Parlors Fly-Free
Flies are more than just a nuisance in animal production facilities — they are vectors of disease, carriers of bacteria, and a constant source of irritation for both animals and workers. Agape Yellow Sticky Fly Traps are a smart, safe, and highly effective solution for managing fly populations in poultry houses, pigsties, animal housing units, milk parlors, and other livestock establishments.

How they do it

These traps take advantage of the flies' natural behavior. The bright yellow color mimics fresh foliage and food, which flies instinctively seek out. Once the flies land on the trap, a specialized, non-drying adhesive ensures they remain stuck, unable to escape. This approach not only reduces the number of adult flies but also prevents them from reproducing and spreading disease further.

How to apply

Installing Agape Yellow Sticky Fly Traps is simple yet strategic. They should be hung at fly height in areas of high activity: near feeding stations, water troughs, entrances, ventilation openings, and along animal pathways. Proper placement ensures maximum capture while remaining out of the way of daily operations. Depending on the size of the facility, multiple traps can be deployed to cover all critical zones, providing continuous monitoring and control throughout the season.

One of the standout advantages of Agape Yellow Sticky Fly Traps is their chemical-free, eco-friendly design. Unlike sprays, these traps do not introduce toxins into animal houses or contaminate milk and feed. They are safe for animals, farm workers, and the environment, while still delivering professional-level pest control.

Advantages

Beyond control, these traps act as an early-warning system. By checking the number of flies captured over time, farmers can identify trends, detect emerging infestations, and plan interventions proactively. This information allows for smarter, more targeted pest management, reducing costs associated with emergency sprays or treatments. In essence, Agape Yellow Sticky Fly Traps combine efficiency, safety, and intelligence in one tool. They help farmers and livestock managers maintain cleaner, healthier, and more productive facilities, protect animals from stress and disease, and minimize the need for chemical interventions — all while keeping pesky flies firmly under control.



AGAPE

BLACK SOLDIER FLY WORLD

Welcome to the world of Black Soldier Fly (BSF) farming, where waste becomes wealth, and sustainability meets innovation. At Agape Innovations, we are proud to operate a state-of-the-art BSF facility in Bombo, just under two hours from Kampala, where we are transforming organic waste management, creating high-quality organic fertilizers, and training the next generation of agripreneurs.

what to expect

Our facility is more than just a farm — it's a living classroom and innovation hub. Here, visitors, interns, and farmers alike get hands-on experience in every stage of BSF farming: from breeding and larval production to waste conversion and organic fertilizer manufacturing. Through practical trainings, guided visits, and benchmarking tours, we show how BSF can turn food and agricultural waste into high-protein animal feed and nutrient-rich soil enhancers, providing a sustainable solution for both urban and rural farming challenges.

We offer a comprehensive learning experience tailored to different audiences. Smallholder farmers learn how to integrate BSF into their farm systems, agribusiness students gain practical skills through internships, and environmental enthusiasts discover innovative waste management strategies. Our lessons cover everything — from understanding BSF biology and breeding techniques to processing larvae into feed and composting organic waste efficiently.

more about the unit

Beyond education, Agape Innovations provides ready-to-use products and technical support, helping farmers implement BSF systems on their own farms. Our team conducts field visits and on-site consultations, ensuring every participant gains practical knowledge that can be applied immediately. Additionally, our benchmarking programs allow visitors to compare BSF operations with other global best practices, fostering innovation and entrepreneurial growth.

At our Bombo facility, technology and sustainability go hand in hand. The farm features modern breeding units, larval rearing systems, and composting stations, all designed for efficiency and hygiene. Whether you are a farmer, a student, an investor, or simply curious about sustainable farming, visiting Agape Innovations is an opportunity to see, learn, and experience the future of organic waste management and circular agriculture.

With BSF farming, Agape Innovations is empowering communities, reducing environmental pressure, and creating economic opportunities — one fly at a time. Join us in Bombo to explore how this remarkable insect can transform waste into wealth, and learn how to harness its potential to grow your farm, business, or project sustainably.



AGAPE

VERMICULTURE

At Agape Innovations, we believe that small creatures can make a big impact. Our vermiculture program harnesses the natural power of earthworms to transform organic waste into premium organic fertilizer — a nutrient-rich, environmentally friendly solution for farmers and gardeners alike. Far from being ordinary worms in the soil, the earthworms in our systems are hardworking partners in sustainable agriculture, turning scraps, farm residues, and organic by-products into black gold that boosts crop growth, improves soil structure, and increases yields.

The purpose behind

Our vermiculture operations are designed for hands-on learning and practical application. Visitors, farmers, and students get the chance to explore the full cycle: from worm breeding and composting to harvesting nutrient-rich worm castings. Through trainings, field visits, and interactive workshops, participants gain in-depth knowledge of vermiculture techniques, how to maintain healthy worm populations, and how to scale worm farming into a profitable venture.

Agape's vermiculture system is innovative, hygienic, and highly efficient, featuring carefully controlled beds, feeding systems, and moisture management to optimize worm growth and waste conversion. Beyond producing fertilizer, our team shows how vermiculture can be integrated with other sustainable farming systems, including Black Soldier Fly farming and organic crop production, creating a fully circular approach to agriculture.

Call to action

Whether you're a smallholder farmer, agribusiness entrepreneur, or environmental enthusiast, our vermiculture program demonstrates how something as simple as a worm can revolutionize waste management, improve soil fertility, and create a steady income stream. At Agape Innovations, vermiculture is not just about farming worms — it's about transforming waste into wealth, building resilient farms, and nurturing the next generation of sustainable agriculture champions.



AGAPE

AZOLLA FARMING

Tiny but mighty, Azolla is one of nature's most remarkable plants, and at Agape Innovations, we are putting it to work for farmers, fish farmers, and sustainable agriculture enthusiasts. Often called "green gold," Azolla is a fast-growing aquatic fern packed with nutrients, capable of fixing atmospheric nitrogen and improving soil fertility naturally. It's not just a plant — it's a versatile tool for boosting crop yields, feeding livestock, and supporting eco-friendly farming systems.

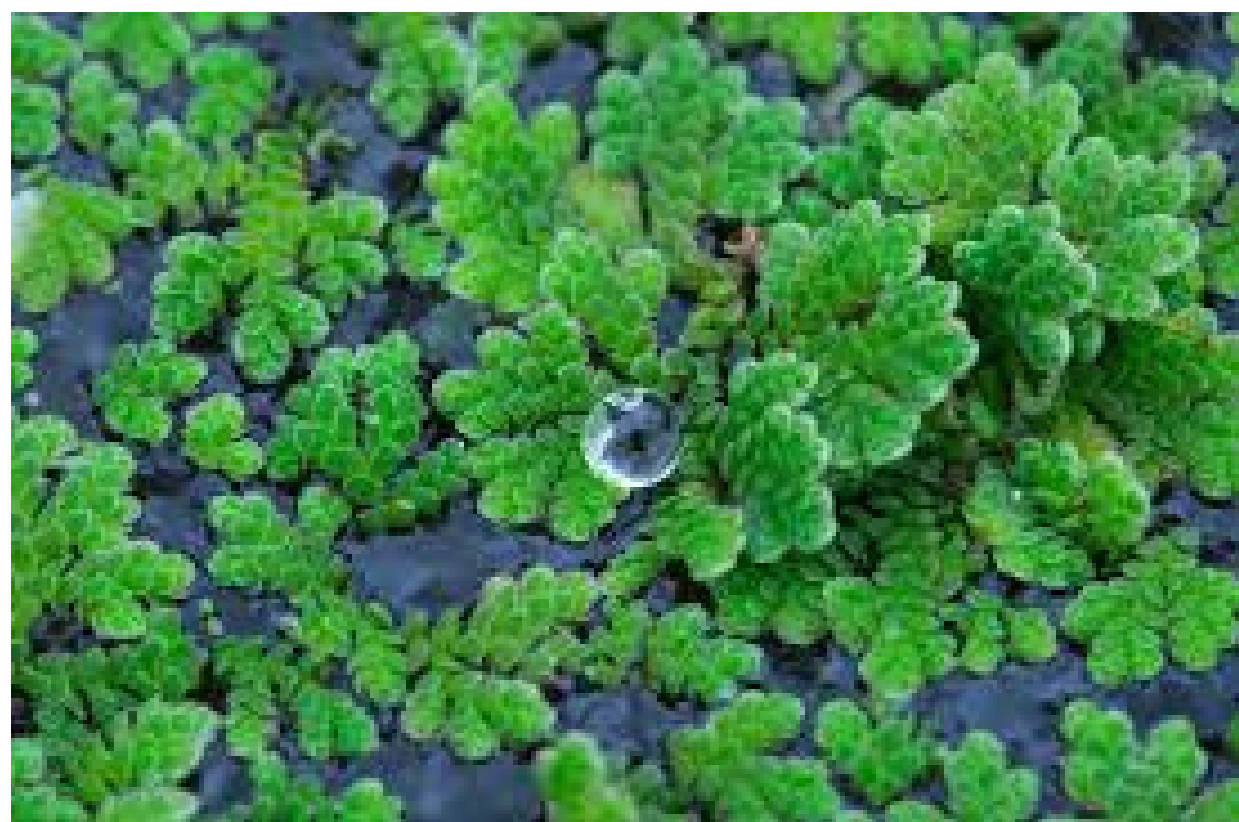
what we offer

At our training programs, visitors and farmers get hands-on experience with Azolla cultivation. From learning how to set up Azolla ponds, maintain healthy growth, and harvest it efficiently, to understanding its role as a high-protein feed for fish, poultry, and livestock, participants discover how this tiny fern can make a big impact on farm productivity and sustainability. Agape Innovations also demonstrates how Azolla integrates seamlessly with other farming innovations, such as organic fertilization and aquaculture systems, creating a circular, low-cost, high-output model.

Our Azolla facilities are designed for practical learning and scalability, allowing smallholders and commercial farmers alike to see exactly how ponds are maintained, water quality is managed, and biomass is harvested for maximum benefit. Participants learn not just the "how," but also the "why" — why Azolla improves soil fertility, why it reduces dependency on chemical fertilizers, and why it's a sustainable protein source for farm animals and fish.

Our goal

By combining education, practical demonstration, and product provision, Agape Innovations empowers farmers to unlock the full potential of Azolla. Whether used to enrich paddy fields, supplement livestock feed, or improve water quality in aquaculture, Azolla is a game-changer in sustainable agriculture. At Agape, we are showing that big results can come from the smallest plants, and that with the right knowledge and practice, every farmer can grow greener, healthier, and more profitable farms.



AGAPE

MUSHROOM FARMING

At Agape Innovations, we are turning humble spores into a thriving, high-value agricultural enterprise with our mushroom project. Mushrooms are not only delicious and nutritious, but they also offer a fast-growing, environmentally friendly crop that can be produced year-round with minimal space and inputs. Our project focuses on creating sustainable livelihoods for farmers, youth, and agripreneurs while promoting organic, high-quality food production.

More about our mushroom world

Our mushroom facility serves as both a production hub and a learning center. Visitors, students, and farmers are guided through every stage of mushroom cultivation — from preparing substrates and inoculating spawn, to managing growth environments, harvesting, and post-harvest handling. Participants learn how to maintain hygiene, control humidity and temperature, and maximize yields, turning what might seem like a delicate crop into a profitable and manageable enterprise.

Our vision

Agape Innovations also emphasizes the integration of mushroom farming into circular agriculture systems. By using agricultural by-products such as sawdust, crop residues, or organic waste as substrates, we turn potential waste into productive, nutrient-rich mushrooms, demonstrating how sustainability and profitability can go hand in hand. Farmers and youth are also trained on value addition, including drying, packaging, and marketing mushrooms, so they can maximize income while building a strong local or regional market presence.

Visit us.

Whether for household income, commercial farming, or educational purposes, our mushroom project provides a platform for hands-on experience, innovation, and entrepreneurship. At Agape Innovations, mushrooms are more than a crop — they are a tool for economic empowerment, sustainable food systems, and agricultural transformation, showing that with the right guidance and techniques, even small-scale farmers can grow a high-value, environmentally friendly business.



AGAPE

SOIL TESTING

At Agape Innovations, we know that healthy crops start with healthy soil. Our soil testing service is designed to give farmers actionable insights rather than just numbers.

What makes our approach unique is the comprehensive, hands-on process we follow to ensure that every test delivers meaningful recommendations tailored to each farm's needs.

How we do it

We start by collecting soil samples directly from the farm, ensuring that the samples represent the specific conditions of the field. These samples are then grouped into blocks, allowing us to understand variations within the farm and provide more precise recommendations. Once the samples are collected, we identify a suitable, accredited laboratory to perform the analysis, and our team oversees the entire testing process to ensure accuracy, consistency, and reliability.

What makes us unique

But we don't stop at results. At Agape Innovations, we interpret the lab data in a way that is easy for farmers to understand, and provide a comprehensive report with practical recommendations. This includes advice on fertilizer selection, soil amendments, pH adjustments, and crop-specific nutrient management, empowering farmers to improve soil health, increase yields, and reduce unnecessary input costs.

Our soil testing service is perfect for smallholder farmers, commercial farms, horticulture operations, and anyone serious about optimizing production. By turning raw soil data into actionable insights, Agape Innovations helps farmers make informed, science-based decisions, ultimately leading to healthier soils, stronger crops, and more profitable farming.

