



Your partner for
protected cultivation



AGRIPLAST TECH INDIA PRIVATE LIMITED

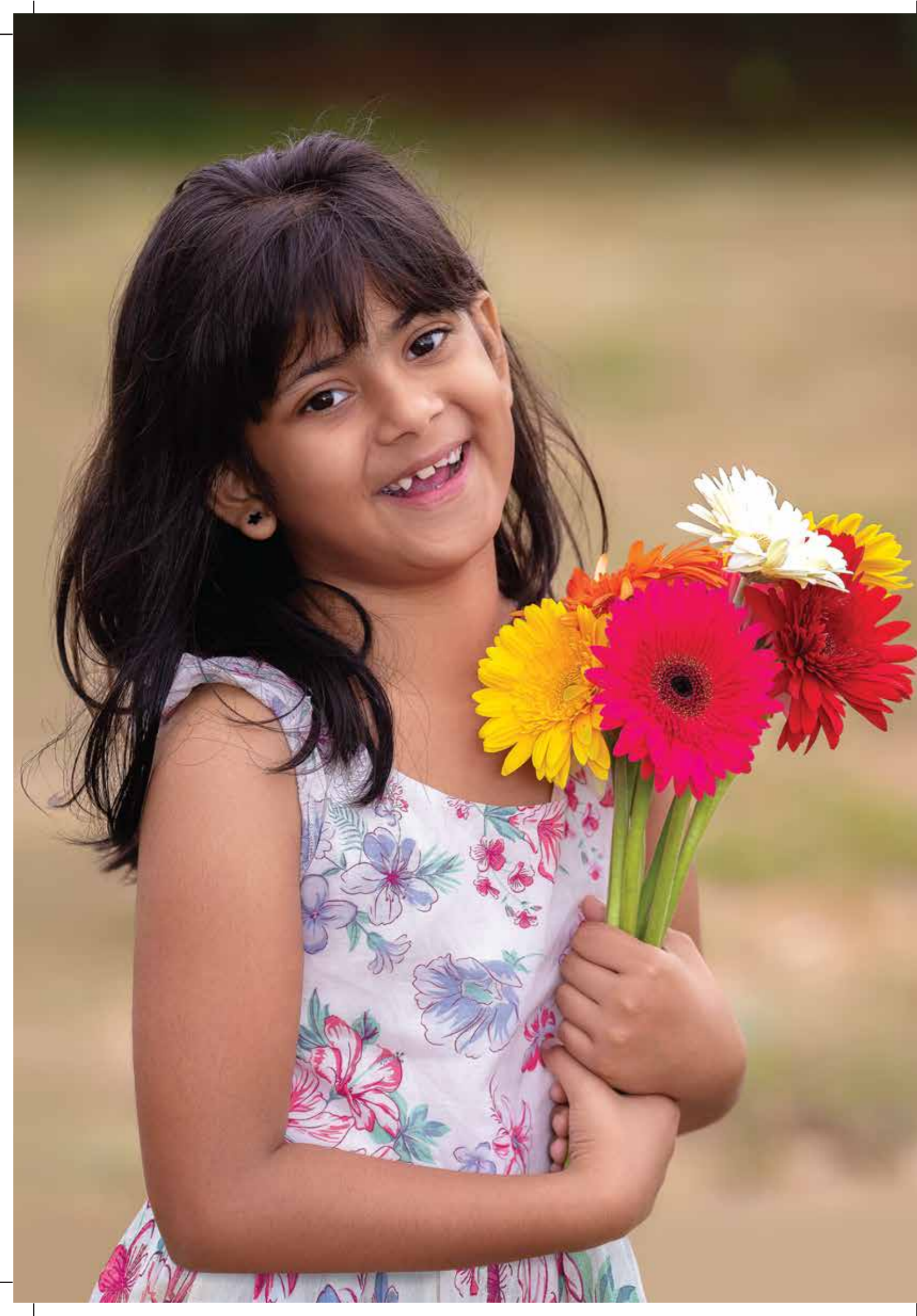
Survey No. 426/3B-1B, Nallur Village, Opp. Nallur Government High School,
Hosur Panchayat Union & Taluk, Krishnagiri, Dist.-635 103, Tamil Nadu (India)

+91 81414 46666 +91 97396 18730 support@agriplast.co.in

facebook.com/agriplast instagram.com/agriplast AgriplastTechIndiaPvtLtdHosur

www.agriplast.co.in

www.agriplast.co.in



A MANIFESTO. FOR THE FOOD THAT'S PROMISED.

We are driven by a desire to protect a history older than memory.
To preserve a 10,000-year-old thought born by the river Indus.
Of our forefathers who stepped forward as the first farmers.

We are driven by a duty to nurture the land that nourished its people.
Built our great economy. And let our country thrive for centuries.

We are driven by a purpose to help farmers adapt to the changing times.
By bringing them innovative products to continue growing the food that's promised.

The end consumer may never know what we do.
But as long as they find joy out of the fruits of our labour,
we will know we are doing something right.

For farmers, we protect their fields.
We cultivate better yields.
We elevate our support with constant innovation.

For the end consumer, we protect the past.
We cultivate the future.
So that we may elevate the present.

WE ARE AGRIPLAST.

OUR MISSION

Our mission is to provide farmers with hi-tech farming products and unique formulations to increase farming yield and income.

OUR VISION

We are committed to advancing sustainable farming practices to ensure food security and economic growth through agritech.

As a leading innovator in this field, we aim to provide state-of-the-art solutions to farmers and contribute to a healthier planet for generations to come.

OUR VALUES

The purpose of our value system is to serve our commitment. And at Agriplast, we are committed to quality, innovation, customer satisfaction, integrity, and accountability.

WHAT DO WE FOCUS ON?

Products Designed With a Purpose

At Agriplast, our Research and Development team is constantly working to answer the problems of today's farmers. This might mean manufacturing a polyfilm that protects greenhouses for years and years. Or designing a potting solution for plants with an in-built water storage container.

For us, the starting point is technological innovation. And the end goal is always to design an easy-to-use product that's built for functionality.

Protected Cultivation Techniques

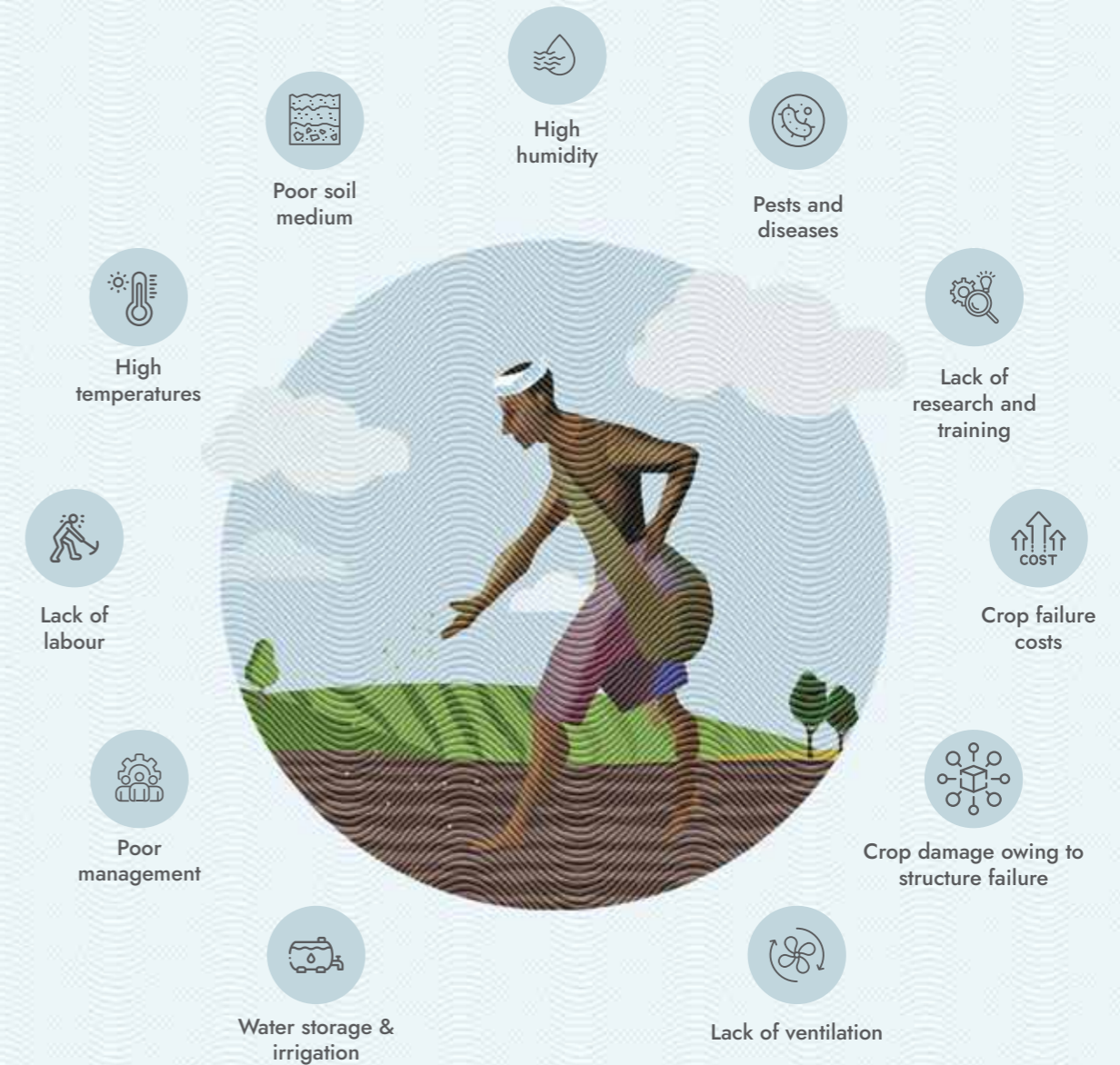
Before we deliver our protected cultivation solutions, they undergo a rigorous process of alterations to suit specific needs and regional climates. After that, our expert agronomists take over and empower farmers, landowners, and businesses with agricultural literacy and dedicated support.

WHY DO YOU NEED US?

Most Indian farmers face significant losses due to a lack of knowledge about modern technology. And the use of cheap and inefficient products.

We, at Agriplast, are dedicated to addressing these problems by educating farmers on new technologies. Investing in consistent R&D. And providing high-quality products that lead to better yields and sustainable farming, even amidst climate challenges.

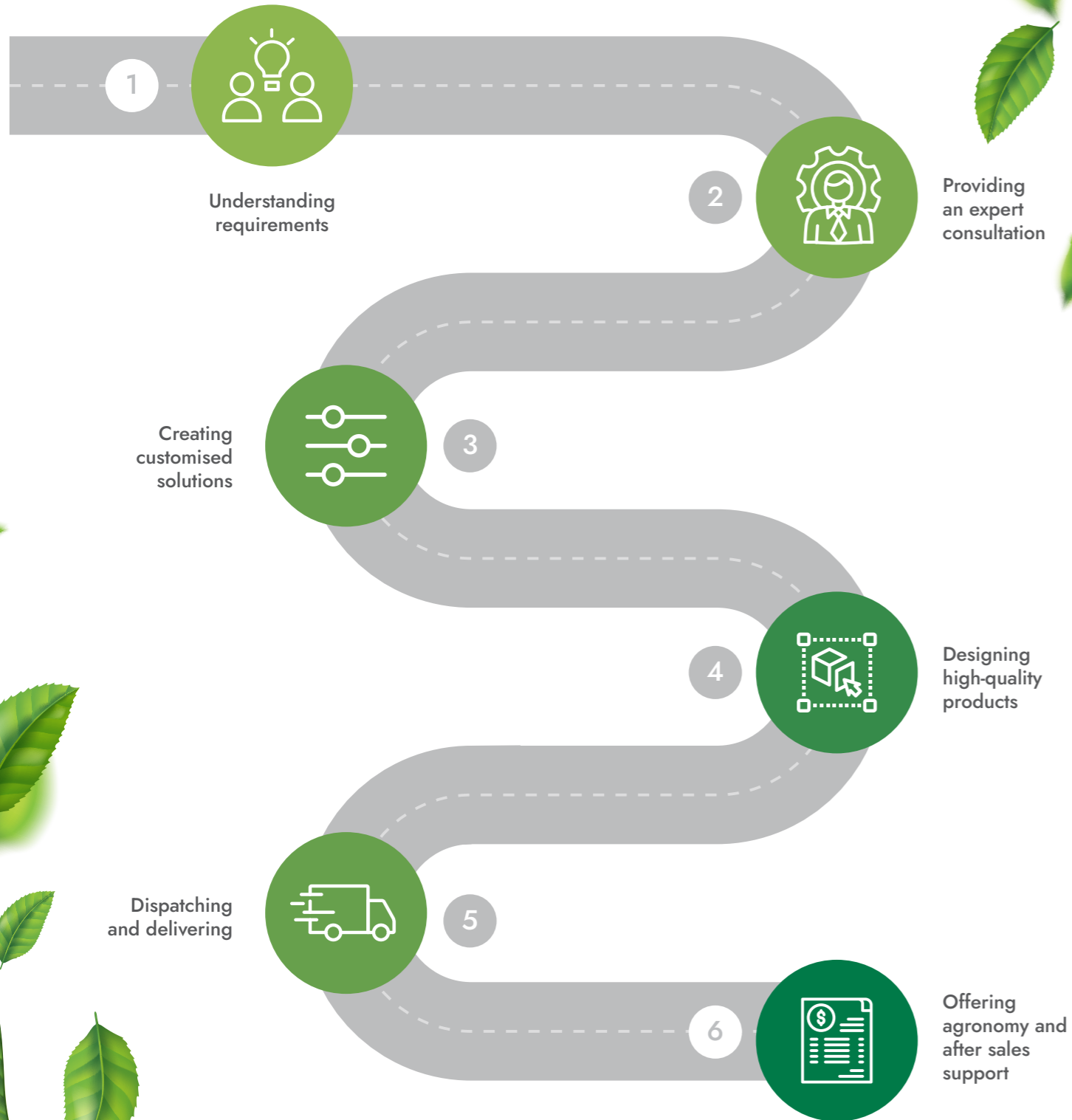
PROBLEMS



HOW DO WE TACKLE YOUR PROBLEMS?



OUR WORK METHODOLOGY



WHAT DO WE HELP YOU ACCOMPLISH?



INCREASED
PRODUCTIVITY
AND YIELD



BETTER
QUALITY OF
CROPS



EARN
A HIGHER
INCOME

WHY SHOULD YOU TRUST US?



Quality
assurance



Trusted by
1.5 lakh
farmers



Farmer-centric
approach



19+ years
of experience



ISO 9001:2015
Company



India's most trusted brand
and leader
in protected cultivation




Presence in
60+ countries



Technical
expertise



Agronomical
know-how



State-of-the-art
infrastructure



Skilled and
highly-trained
workforce



Loyal
customer and
vendor base

WE HAVE BEEN GROWING.



SO HAVE OUR PARTNERS...



HAPPINESS HARVESTED

"Agriplast has helped me save money everyday"

Using Agriplast shade net, insect net and mulch has shown tremendous results for growing my crop. I definitely recommend Agriplast net and mulch, it will last you longer and give you better production for any crop and it has helped me save money everyday.

- Kapil, Jind, Haryana



"I can clearly see the difference in plant height by using Agriplast Mulch"

I have been using Agriplast 25 micron Black & White Mulch in my polyhouse which has completely stopped weed growth. I can clearly see the difference in plant height by using Agriplast mulch and it has helped me save close to 1200 rupees a day. 100% recommend.

- Ravindra Sharma, Una, Himachal Pradesh

"The agronomy support provided by Agriplast is commendable"

I have been practicing protected farming since 2019. The products of Agriplast are of international standards with best materials used. The agronomy support provided by Agriplast is commendable. I was able to survive a virus attack in coloured capsicum under their guidance and harvested an above average yield as a result.

- Brijmohan Rana, Meerut, Uttar Pradesh

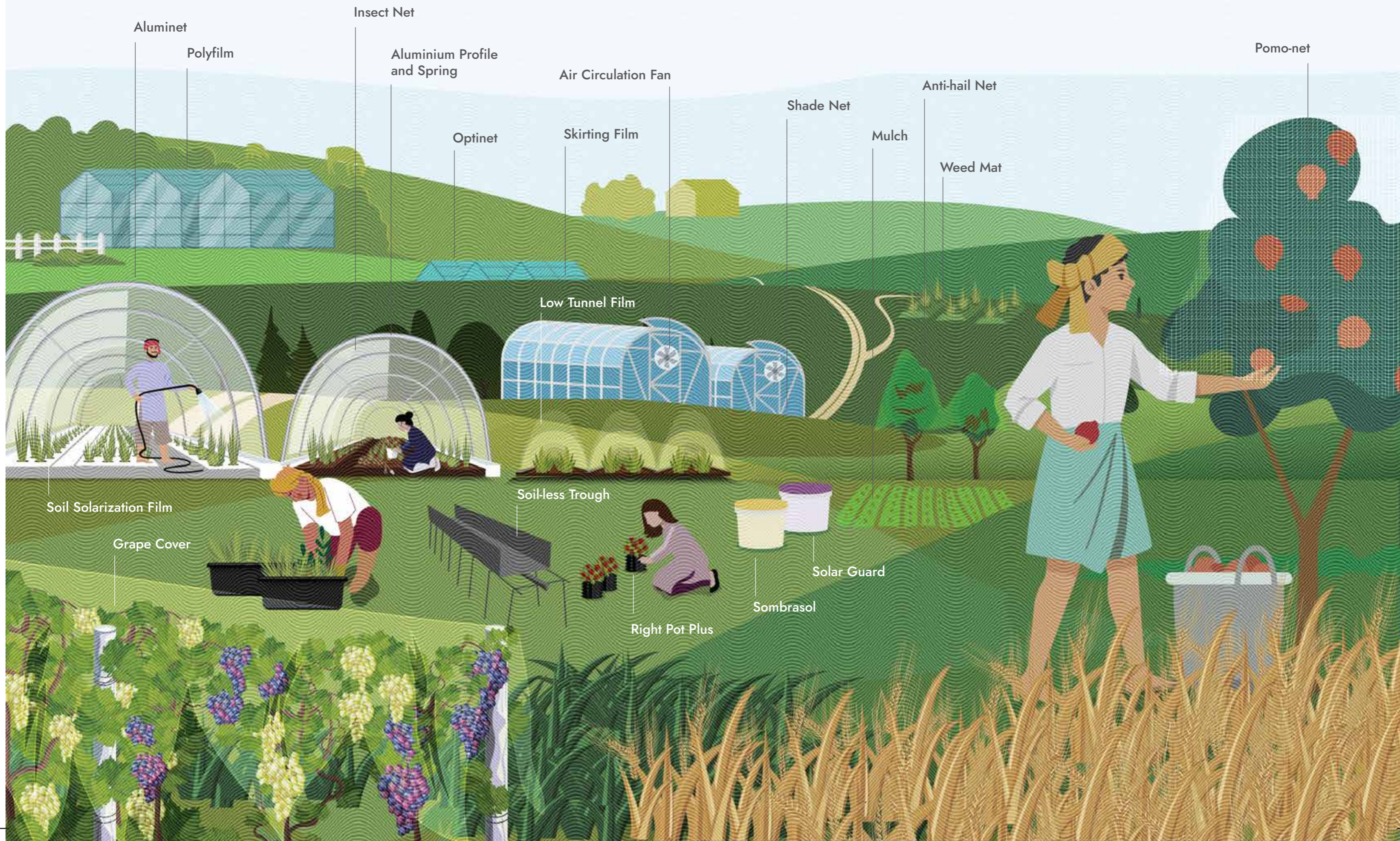


"Agriplast uses the best product materials"

Agriplast uses the best product materials for hi-tech agriculture and they are very knowledgeable in agri equipment. Also facilities are good and the customer experience is very nice.

- Yathish Reddy, Anekal, Karnataka

...AND SO HAS OUR PRODUCT CATALOGUE





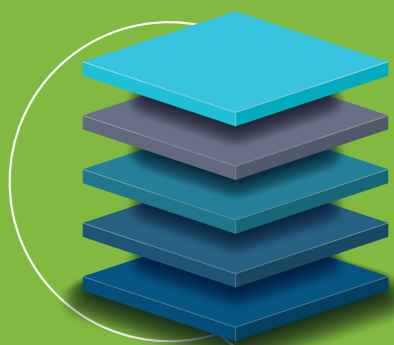
Did you know using the right greenhouse film can boost your productivity?

Just by using 13% of your total investment on the right polyfilm, you can secure the remaining 87% of it. So choosing the right polyfilm should always be a top priority.

GINEGAR GREENHOUSE FILM

uses a 5-layer manufacturing technology and UV stabilisation for better protection and a longer service life

STRUCTURE OF 5-LAYER PLASTIC



1. ANTI DUST
2. HIGH TENSILE STRENGTH
3. INFRARED/UV BLOCKER
4. ANTI DRIP, ANTI MIST
5. OTHER ADDITIVES



Available in different colors & Properties to suit your requirements

Standout Features



Thickness of 200 microns



5-layer manufacturing technology



UV stabilised for longevity



Readily available in widths of 4.5, 5.5, 7, 9 and 11 metres



On-demand customisable lengths and widths



Multiple options for different agro climatic conditions

Film Characteristics	Drip Lock Diffused AV Blue	205 N	Drip Lock Clear	Drip Lock Cool	Drip Lock Diffused
Light Transmission	77%	88%	90%	87%	87%
Light Diffusion	60%	60%	25%	77%	62%
Anti Dust	✓	✓	✓	✓	✓
UV Blocking	✓	✓			
Anti Sulfur		✓		✓	
Anti Drip	✓		✓	✓	✓

	Drip Lock Diffused AV Blue	205 N	Drip Lock Clear	Drip Lock Cool	Drip Lock Diffused
Areas recommended	Recommended across India	Recommended across India	Recommended for cold areas (limited sunlight)	Recommended for hot areas. Reduces temperature	Recommended across India
Crops recommended for cultivation	Tomato, bell pepper, cucumber, strawberry, roses, lettuce, broccoli, chrysanthemum, etc.	All crops including roses (except bicolor roses)	Floriculture, horticulture, nursery (except roses)	All Floriculture And Horticulture Crops Except Single Color Roses	All crops (except Roses)

*All parameters are as per standard testing methods ±5%.





Is the rising heat damaging your crop?

With climate change, high temperatures inside a greenhouse can lower the expected yield. Using a cooling solution can help maintain the optimal temperature for good plant health.

ALUMINET

screens prevent overexposure to heat during the day, keeps the greenhouse warmer at night, and prevents condensation on leaves



4-year UV warranty



Domestic & Agricultural use



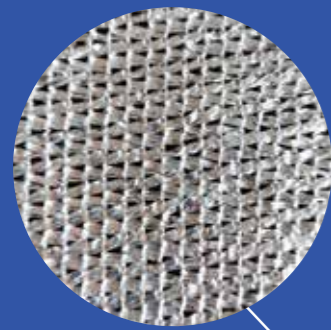
Temperature control



Economical for long-term use



Dual IR reflection



Standout Features



Reduces temperature by 4-6 degree celsius in summer



Reflects radiation during the day



Retains radiation from the ground to keep the greenhouse warmer at night



World's strongest specialty net



Provides light diffusion for better photosynthesis



Creates better growing conditions and results in higher yield

Shade Percentage	Width Available	Recommended for
50%	4.4, 5.4m	For agriculture purpose - floriculture and horticulture crops
80%	4m	For domestic purpose

*All parameters are as per standard testing methods ±5%. (Length, Width & GSM)





Do you want to stop excess sunlight from harming your crops?

Too much light or fluctuations in its intensity can cause diseases in crops. So employing a shading technology can create a more suitable environment.

SHADE NET

made from Virgin HDPE material reduces light intensity, temperature, and controls the quality of light



3-year UV warranty



Domestic & Agricultural use



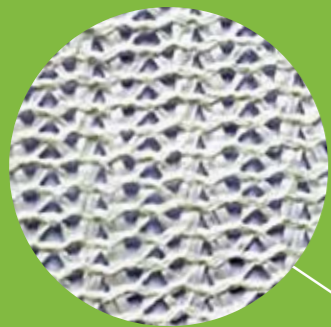
Temperature control



Radiation control



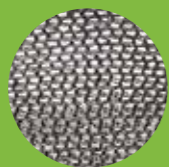
BIS approved



White



Green



Black



Standout Features



Readily available in 100m roll length



Colour options available on demand



Customised width available on demand

Colours Available	Shade Percentage	Width Available	Recommended for
White - Tape X Tape	35%, 50%, 75%	3, 4.2, 6.2m	Vegetables & flowers for better macroclimatic condition
Black - Tape X Tape	35%, 50%, 75%	3, 4.2, 6.2m	Recommended for nursery
Green - Tape X Tape	35%, 50%, 75%	3, 4.2, 6.2m	Recommended for nursery
Monofilament White BIS Approved	100 GSM - BIS (3 years UV warranty) 125 GSM - BIS (5 years UV warranty)	4.2m 4.2, 6.2, 6.5m	For nethouses & polyhouses
Monofilament Green BIS Approved	125 GSM - BIS (5 years UV warranty)	4.2, 6.2, 6.5m	For nethouses & polyhouses
Monofilament Black BIS Approved	125 GSM - BIS (5 years UV warranty)	4.2, 6.2, 6.5m	For nethouses & polyhouses

*All parameters are as per standard testing methods ±5% (Length, Width, Shade Factor, & GSM)



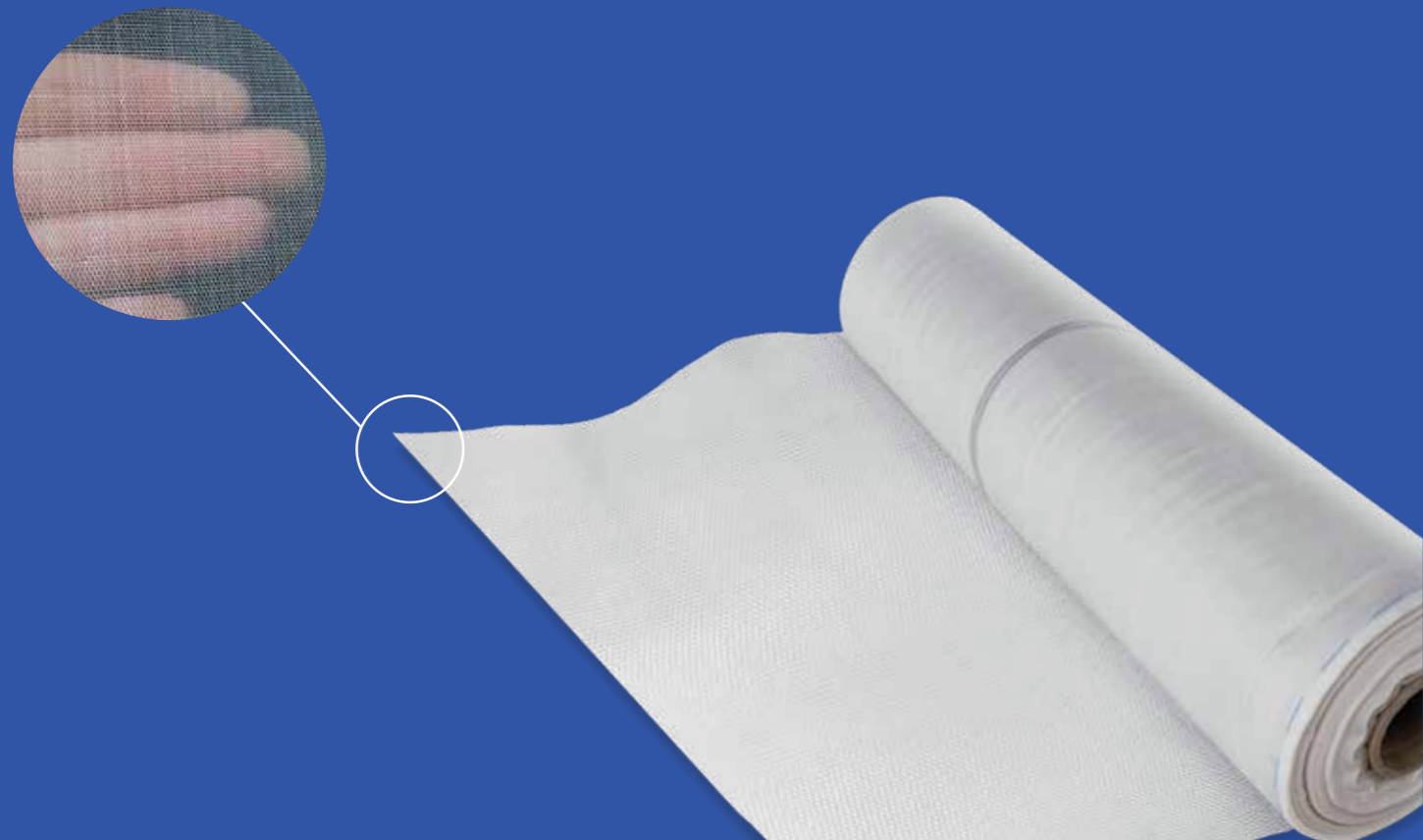


Do you need a **simple physical barrier to protect your crops from pests?**

Mites, Thrips, Caterpillars, Aphids and other pests attack plants in three ways. One, they cut the root, stem, and leaf. Two, they suck the cell sap. Three, they bore into stems and fruits.

INSECT NET

acts as a physical barrier to insects, protecting your crop and reducing the need for pesticides. Thus, helping you save the cost of pesticides while enjoying a higher yield



Standout Features



5 year UV Warranty



Made from HDPE material



Reduces pesticide usage on crops



Usable in both open fields and protected fields

Mesh Size Available	GSM Available	Color	Width Available	Length	Recommended Markets
40 Mesh	120 GSM (5 years warranty)	Transparent	2.5m 3.2m 3.6m 4.2m	50m 100m	Recommended for Open field & protected cultivation
	105 GSM (3 years warranty) BIS approved	Milky white	4.5m 5.2m (customization available)		
50 Mesh	135 GSM	Transparent	4.2m	100m	

*All parameters are as per standard testing methods ±5%. (Length, Width & GSM)





Do you want a **physical and optical barrier** to keep insects away for good?

Physical barriers can only limit the damage from insects. They cannot prevent the insects from entering the crop environment in the first place. Especially pests such as thrips, whitefly, and leafminers.

OPTINET

is a patent-protected product of Ginegar. The combination of both physical and optical protection makes it a one-of-a-kind anti-insect net



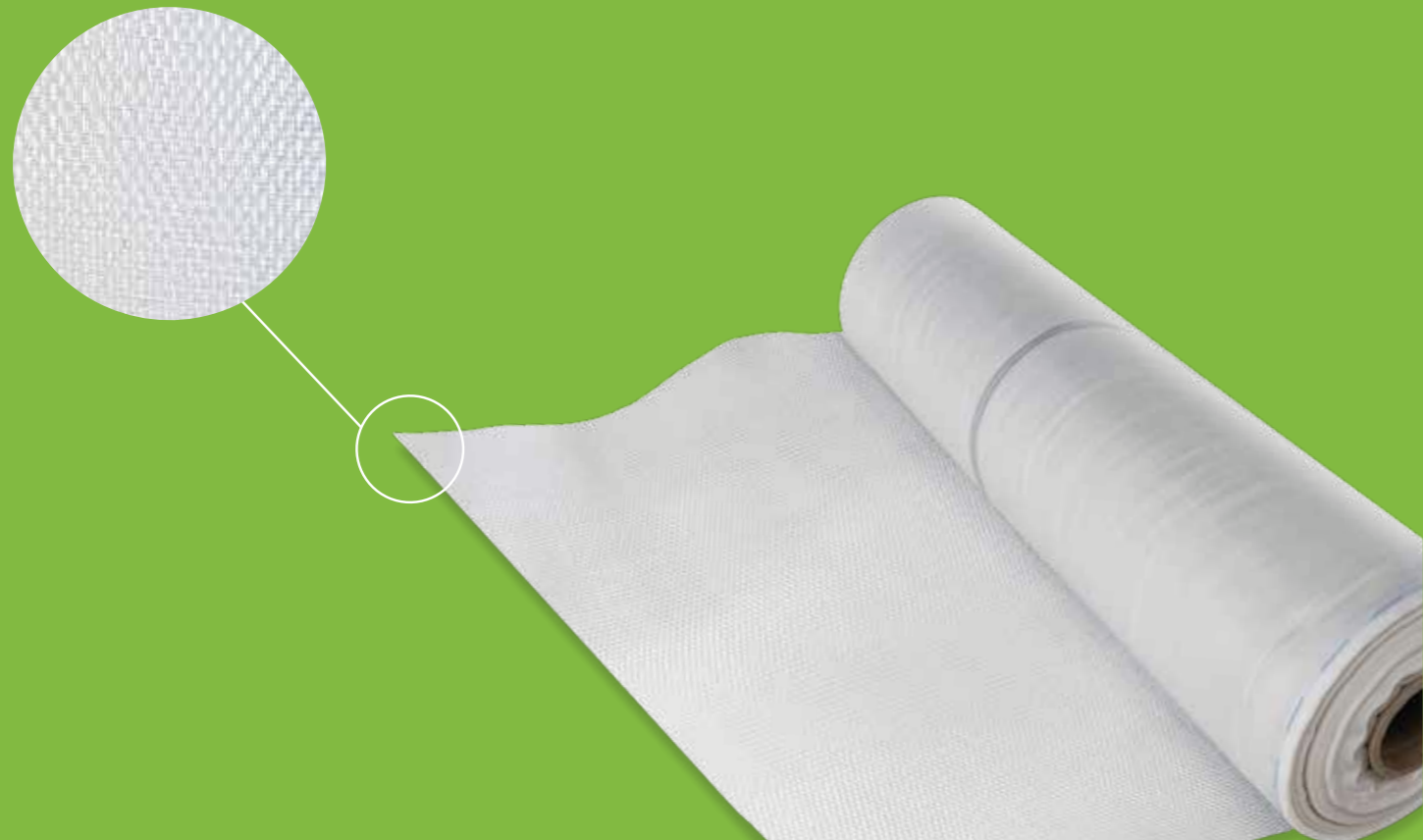
5x less pest penetration



Dust-free netting



Non-toxic



Standout Features



Contains optical additives that disorients and repels the insects



Reduces heat inside structures resulting in a cooler environment for plants



Reduces development of leaf diseases



Creates better ventilation for the greenhouse

Mesh Size available	GSM Available	Color	Width Available	Length	Recommended Markets
50 Mesh	130 GSM (5 years warranty)	Transparent	4.2m (Customization Available)	100m	Recommended for Open field & protected cultivation

*All parameters are as per standard testing methods ±5%.



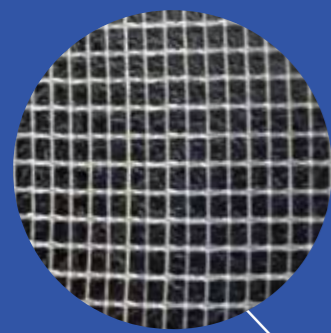


Is your orchard protected from hailstorms?

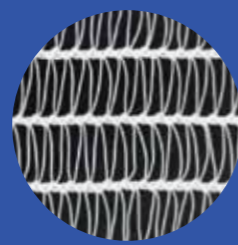
Strong winds, hailstorms, and bird attacks can severely affect your crop yield.

ANTI-HAIL NET

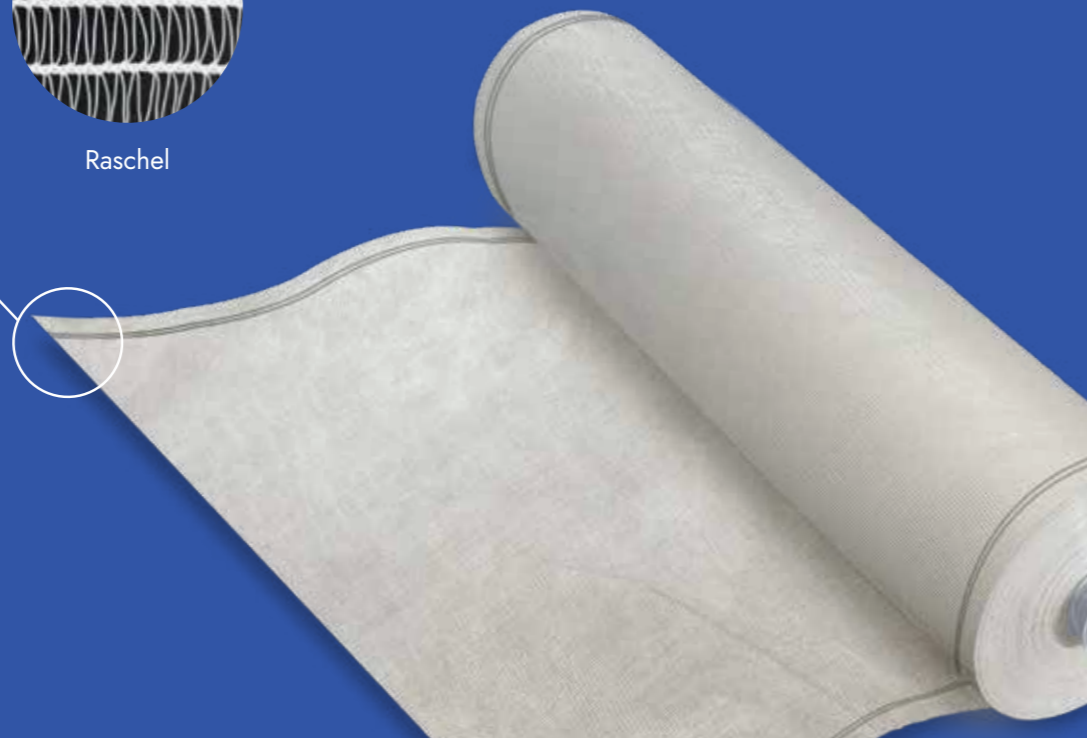
is a strongly built net that covers your orchard, offers strong wind protection, and encourages better plant growth



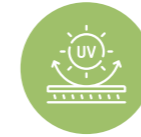
Leno



Raschel



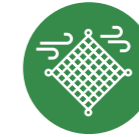
Standout Features



4-year UV warranty



Super durable



Enables high ventilation



Suitable for both commercial and backyard orchards

Specification	Leno (Woven)	Raschel (Knitted)
Thread Type	HDPE	HDPE
UV Stabilized	Yes	Yes
Shade Factor	18%-22%	18%-22%
Colour	Transparent	Transparent
BIS Approved	Yes	Yes
Material	100% Virgin	100% Virgin
Warranty	4 years	4 years

*all parameters are as per testing methods ± 5% (Length, Width, Shade Factor, and GSM)



Can be used for high ventilation in greenhouse



Do you want to prevent damage at the lower perimeter of your greenhouse?

The boundary of your greenhouse is always prone to physical damage due to a variety of reasons. This can lead to instability in the structure, soil erosion and even crop damage.

SKIRTING FILM

is a super strong covering to ensure the protection of your structure. It allows 50% more diffused light to enter from the sides. Thereby, increasing photosynthesis in border rows



Special covering for greenhouse perimeter



Double-sided laminated woven fabric



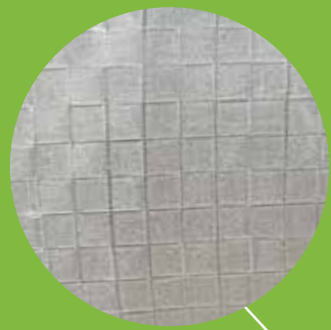
Easy to stitch



4 years UV warranty



Super strong



Standout Features



Lasts for 5+ years



Helps in increasing CO2 levels inside the greenhouse during morning hours

Product name	GSM Available	Length	Width Available	Recommended for
Skirting Film / Apron Film	140 GSM	100m	1.5, 2.1m	For polyhouses & net houses
	160 GSM	200m	1.5m	

*All parameters are as per standard testing methods ±5%. (Length, Width & GSM)





Is your mulch not stopping light from passing through?

Your mulch should shield the soil from direct exposure to sunlight. Its failure can lead to weed growth, increased soil temperature, and damaged seedlings.

MULCH

is made from a virgin material that does not allow light transmission and enhances white root development to create a better microclimate for your crop



UV stabilised



Pesticide-resistant



Reusable and easy to remove



Long-lasting



High tensile strength



Standout Features



Conserves water



Enhances nutrient uptake



Controls soil salinity



Zero light transmission

Product name	Dimensions	Color	Thickness	Key features	Recommended Markets
Ginegar Embossed Mulch	Width 1m, 1.2m Length 1000m	White/Black Silver/Black	25 micron	<ul style="list-style-type: none"> • Cast mulch • Weed control • Improves soil microclimate • Improves fruit color • Improves yield 	<ul style="list-style-type: none"> • White black is recommended for hot areas with temperatures above 30-35°C (summer planting). • Silver/black is recommended for areas with temperatures below 30°C (winter planting).
Agriplast Ginegar Mulch (Up to 12 months UV Warranty)	Width 1m, 1.2m Length 400m	White/Black Silver/Black	25 micron 30 microns 50 microns 100 micron as per requirement	<ul style="list-style-type: none"> • Blown mulch • Weed control • Improves soil microclimate • Improves fruit color • Improves yield 	<ul style="list-style-type: none"> • White black is recommended for hot areas with temperatures above 30°-35°C (summer planting). • Silver/black is recommended for areas with temperature below 30°C (winter planting).





Do you want to **protect** your vineyard from the threat of fungal diseases?

Vineyards can turn worthless if exposed to moisture within the first 6 weeks of harvest. This is usually caused by fungi such as downy mildew, grey mold, and black rot.

GRAPE COVER

is a specially constructed covering for vineyards and soft fruits to survive extreme weather, and allow early pruning as well as early harvesting



Tear-resistant



UV stabilised



PALRING Warranty



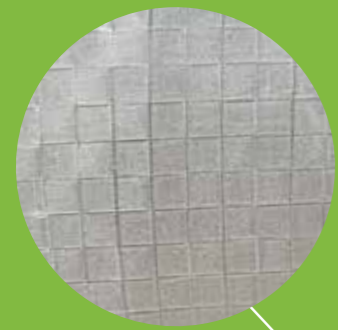
Easy to install



Double-sided coating



Long-lasting



Standout Features



Contains IR Additives for warmer foliage on cold nights



Consists of a special reinforced area in the centre



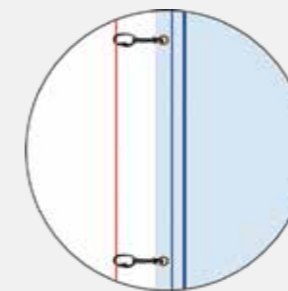
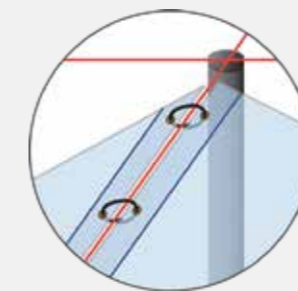
Consists of a special reinforced area with welded rope on the edges



Sewable to insect nets



Made from coated woven polyethylene



Special accessories available



Did you know using a crop cover can significantly **boost plant growth in open fields?**

For open field growers, it is wise to use a crop cover. It protects plants from sunburn, black spotting, and reduces the need for pesticides.

CROP SHIELD

is made of non-woven polypropylene material that can remove both biotic and abiotic stresses from crops. Thus resulting in healthier growth, prolonged harvesting, and better quality of fruits



Standout Features



Improves yields



Reduces use of agrochemicals



Enables off-season farming

Product name	Description	Color	Width	Length	Recommended for
Crop Shield	17 GSM / 25 GSM <small>*Conditions apply</small>	White	1.6m	625m	Protection from insects, pests, heavy rains, animal attack, sun burn, frost injuries on vegetables and fruit trees Promotes shorter internodal distance
		White	2.13m	625m	
		White	3.2m	625m	
		Blue	1.6m	625m	
Reinforced Plastic Stick		White	Dia: 5mm (±5%)	6/8 feet	Reinforced Plastic Stick is used to support crop cover & low tunnels. Rust-proof, long life, smooth & flexible
Crop Cover Holder		Black		50mm	Used to hold the crop cover with reinforced plastic stick.
Banana Shield	17 GSM	White	31.5"	200m	For bananas for better quality and higher yield, to protect against sunburn and insect.
Fruit Shield	17 GSM	White	8"	200m	For fruits like pomogranates, mangoes, avocado, peach, apple, orange, guava, etc.

*All parameters are as per standard testing methods ±5%. (Length, Width & GSM)





Do you need a simple and more effective way to prevent weed growth?

Weeds compete with plants for nutrients and negatively impact their growth. And that leads to increased dependency on herbicides.

WEED MAT

stops the growth of unwanted weeds by attaching itself firmly to the ground. Thereby conserving water and reducing the need for chemicals



Long service life



4-year warranty



Fit for greenhouses, orchards and nurseries



Cost effective solution for weed growth



Prevents soil erosion and reduces labor



White



Black



White Black



Standout Features Weed Mat Nails



Firmly holds the Weed Mat in place for years



Made from special grade and eco-friendly virgin material



Consists of a extra large cap, and conical nail head for easy insertion

Product name	GSM available	Color	Width	Length	Recommended for
Agriplast Weed Mat	90 GSM	Black-Black	1.0m 1.5m 3.0m	100m	Open field, Protected field & Nurseries
	100 GSM	Black-Black	4.2m	100m	Open field, Protected field, Nurseries & Orchards
	130 GSM	Black-White White-White	4.2m	100m	Open field, Protected field, Nurseries & Orchards

*All parameters are as per standard testing methods ±5%. (Length, Width & GSM)





Do you need a non-chemical method to eliminate soil-borne pests?

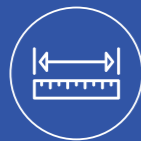
Protect your crops from harmful fungi, bacteria, and nematodes by using a solarization film to prevent their growth.

SOIL SOLARIZATION FILM

is made of LDPE material that traps heat to make it non-viable for soil-borne pests to grow



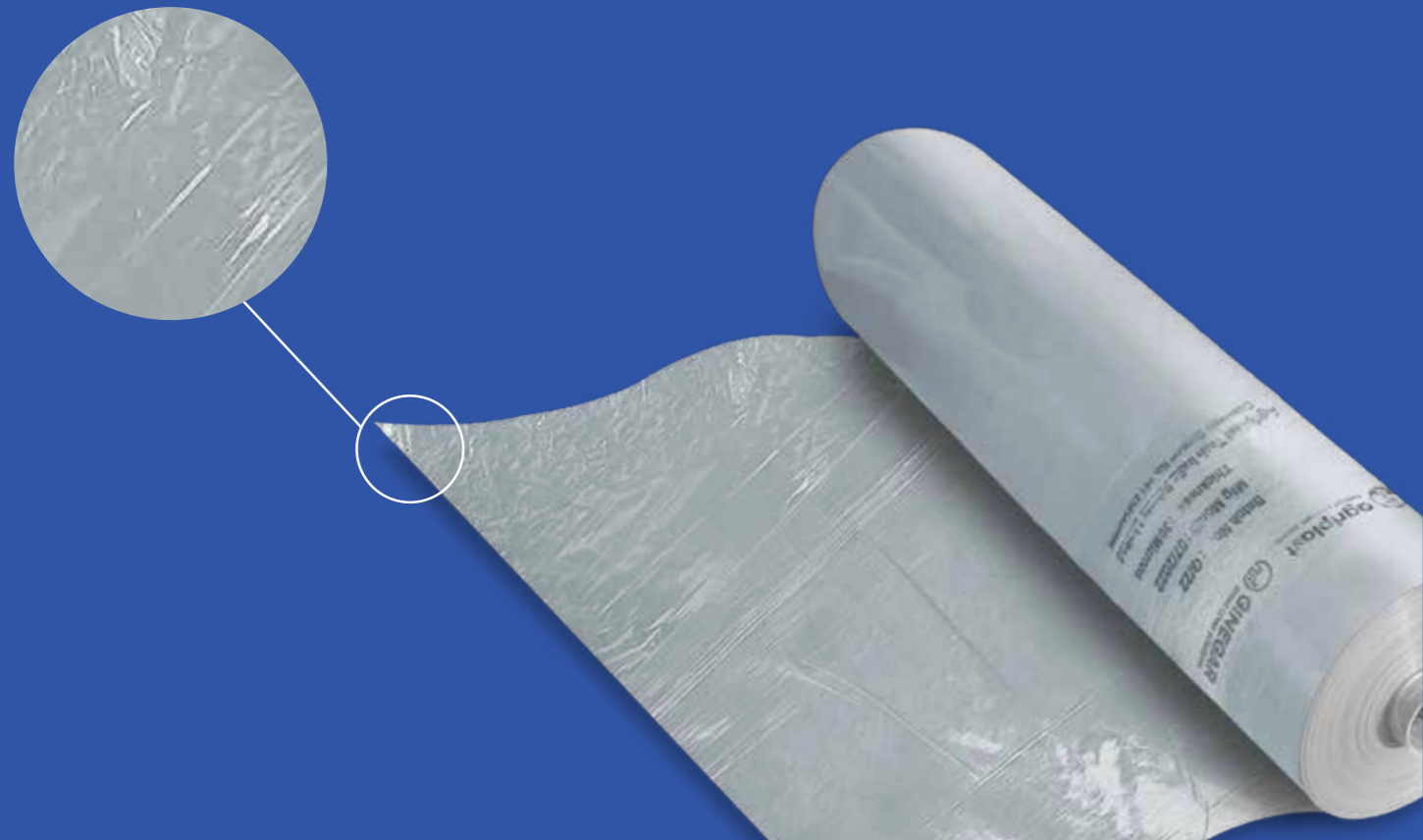
Chemical-free



Customisable measurements



UV stabilised



Specification	Soil Solarization Film
Material	LDPE
Thickness	30 Micron
UV Stabilized	Yes
Color	Transparent
Available Width	2/4m
Available Length	400/200m
Recommended for	Soil solarization



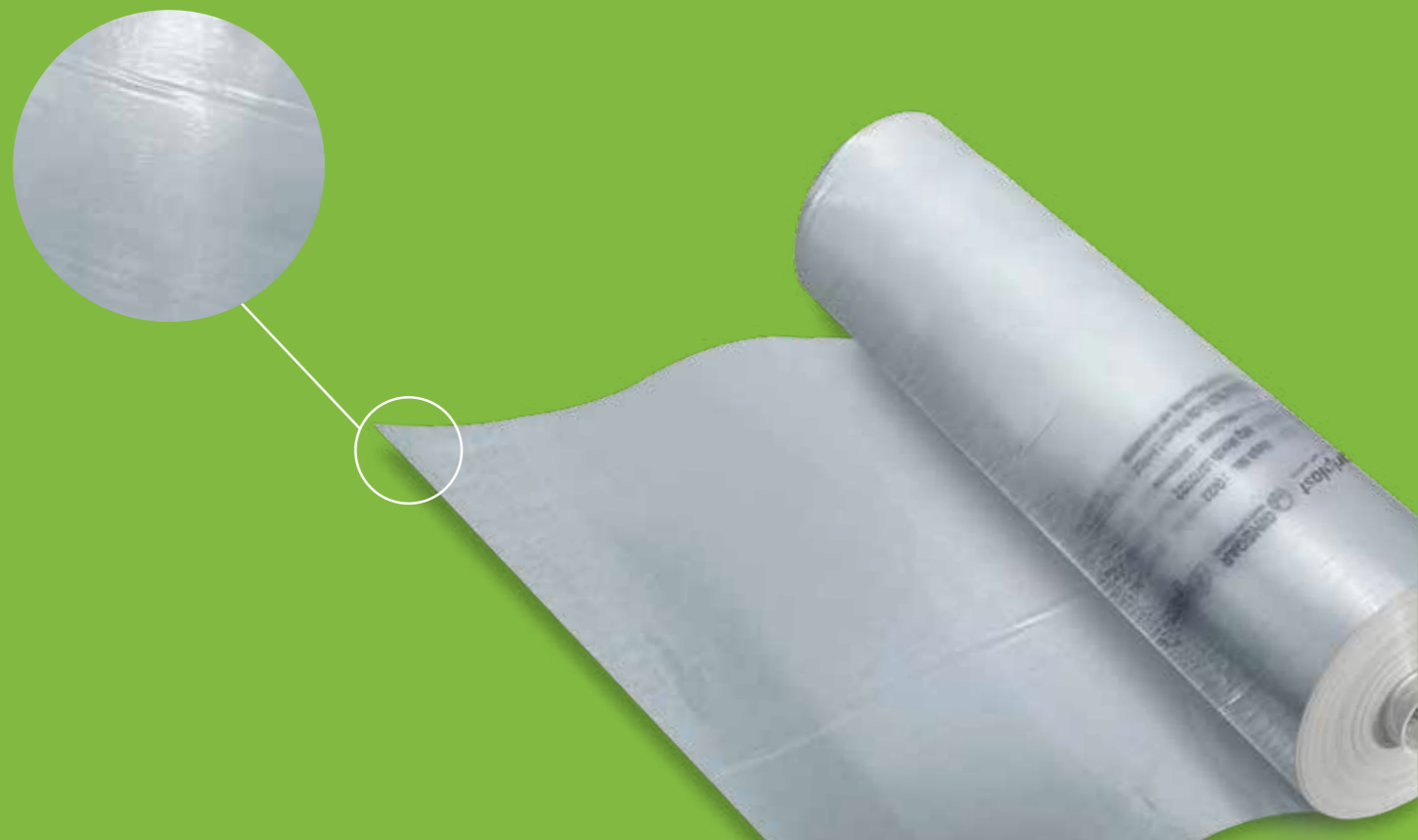


Do you want to protect your young plants from climatic variations?

A long-lasting plastic film can help you create portable greenhouses for short row crops. This enables you to raise early nurseries during monsoons as well.

LOW TUNNEL FILM

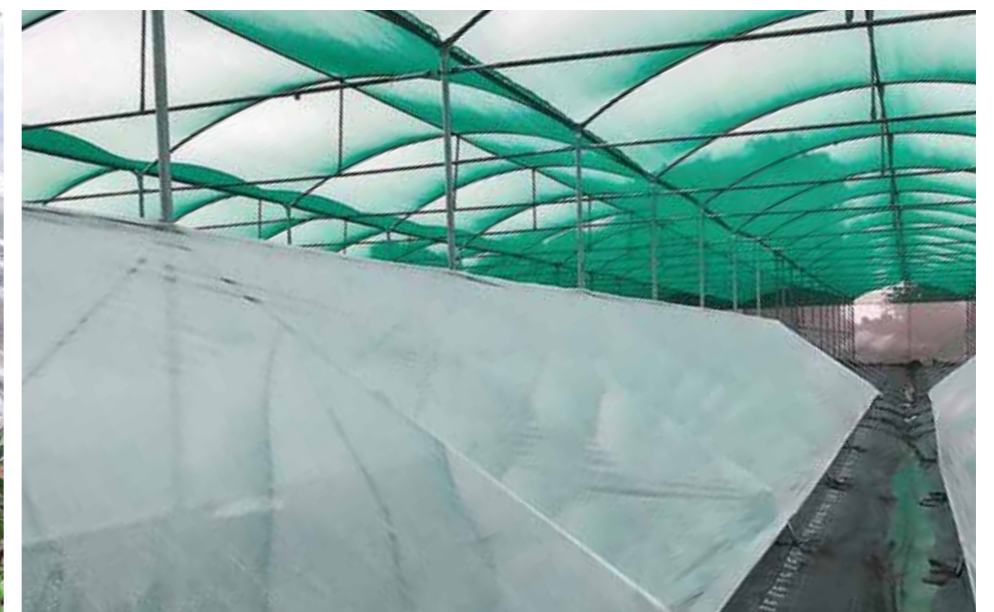
is made of HDPE material that traps CO2 to increase the rate of photosynthesis and improves your yield



Standout Features

Specification	Low Tunnel Film	
Material	LDPE	LDPE
Thickness	30 Micron	120 Micron
UV Stabilized	Yes	Yes
Color	Transparent	Transparent
Available Width	2/4m	3.5m
Available Length	400/200m	100m
Recommended for	Low tunnel film	Net house, open field

*all parameters are as per testing methods ± 5% (Length, Width, Shade Factor, and GSM)



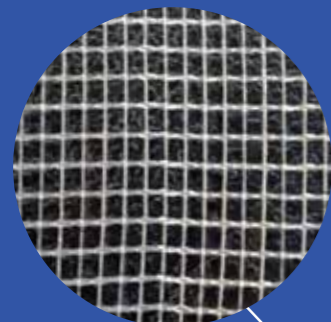


Is your pomegranate farm at risk from hailstorms and strong winds?

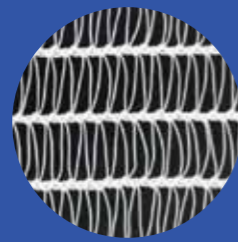
Strong winds and hail can severely affect your pomegranate yield due to forced fruit drops.

POMO-NET

is a specially designed net that protects your pomegranate orchards, from damage during extreme weather conditions



Woven



Knitted



Standout Features



Prevents fruit drop and damage



Improves fruit quality and size



Increases yield



Suitable for both commercial and backyard orchards

Specification	Woven	Knitted
Thread Type	HDPE	HDPE
UV Stabilized	Yes	Yes
Shade Factor	18%-22%	18%-22%
Colour	Transparent	Transparent
BIS Approved	Yes	Yes
Material	100% Virgin	100% Virgin
Warranty	4 years	4 years



*all parameters are as per testing methods \pm 5% (Length, Width, Shade Factor, and GSM)





Did you know a **better yield** in soilless culture starts with the right trough?

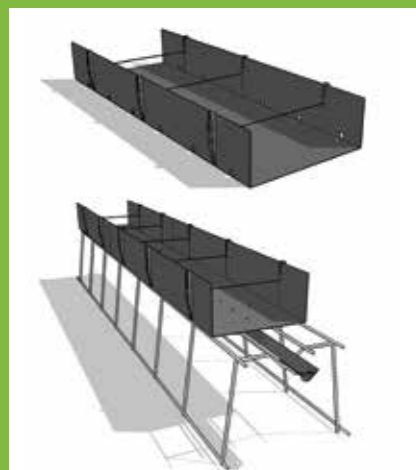
Soilless culture growers or hydroponic farmers suffer from a lack of high-quality products and tools. This leads to decreased plant health and reduced yields.

SOIL-LESS TROUGH

is specially designed to enable soilless growers to collect, reuse and recycle the drainage water and nutrients

Product Name	Key Features	Recommend Market
Mapal Soil-less Trough 17-40-17	<ul style="list-style-type: none"> • 700 mic thickness • Working life of 10 years and above • With drainage hole 	• For Vegetables crops & Flowers
Mapal Soil-less Trough 20-40-20	<ul style="list-style-type: none"> • 700 mic thickness • Working life of 10 years and above • Without drainage hole 	• For Roses
Mapal Soil-less Trough 20-100-20	<ul style="list-style-type: none"> • 700 mic thickness • Working life of 10 years and above • With drainage hole 	• For Ginger, Turmeric, Carnation cultivation

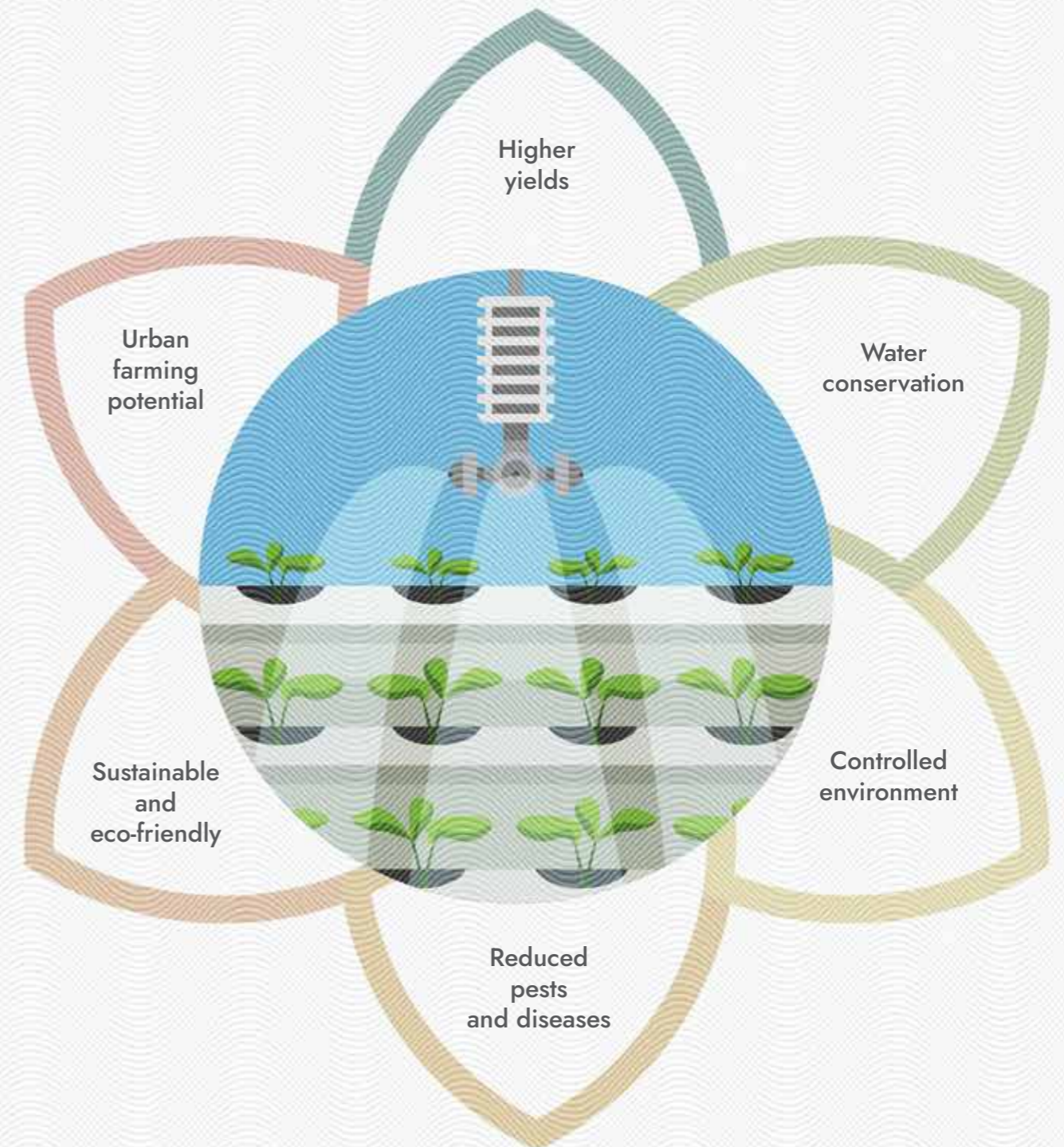
*All parameters are as per standard testing methods ±5% (Length, Width, Shade Factor, & GSM)



For more yield, go soilless.

Soilless farming can reduce the amount of labour and resources required for your farm. And as for the plants, it removes the danger of soil-borne diseases and makes them more nutritious.

Benefits of soilless farming



Do you want to improve plant health with 5x better root development?

With regular pots, it is a challenge to monitor the soil and water the plants. Plus, a lack of aeration does not allow the plants to achieve the highest possible growth.

RIGHT POT PLUS

is a unique planting solution with cutting-edge air pruning technology that enables better white root development and overall plant growth



Reusable and highly durable



Allows faster drainage of excess water



Boosts root system development



Protects from soil-borne diseases



Enables faster nutrient uptake



Allows air pruning of roots



Easy transplantation of seedlings



Applications

- Both for indoor and outdoor plants
- Nurseries of potted plants
- Nurseries supplying grown-up trees for transplanting
- Terrace farming
- Forestry
- Soilless farming
- Commercial establishment with ornamental trees

Available Sizes

Diameter	Height
9"	7", 11", 15"
14"	7", 11", 15", 22"

*Available in multiple colours

*Also available as an open sheet with 22" width & length up to 10 feet without bottom base

Are high temperatures inside the greenhouse causing your plants to wilt?

Due to overexposure to sunlight, the temperature inside your greenhouse can rise and negatively impact transpiration in plants. So using a shading solution is important to keep the temperature in check.

lumiforte smart cooling solutions

SOMBRASOL

is a clear white shading film that reflects the optimal amount of heat and improves light transmission after application on greenhouse covers



*Available in 20-litre buckets



Non-hazardous



Wear-resistant



One-time application



4-month long service life



Temperature control

lumiforte smart cooling solutions

SOLAR GUARD

is a water-based coat that increases the reflective power of the greenhouse, and acts as a barrier between the plastic and the metal frame to ensure a longer life for the polyfilm



*Available in 20-litre buckets



Excellent coverage



Makes the polyfilm flexible



Non-hazardous

Effect	Per ha/acre	Shading*	Wear Resistance	Water Dilution/bucket
Heavy Shading	Buckets 25/10	65%	+++++	80L
Normal Shading	Buckets 15/6	50%	++++	100L
Light Shading	Buckets 8/4	30%	+++	150L



Do you want to optimize leaf temperature and improve your greenhouse environment?

As much as your greenhouse needs fresh air to move in through vents, it also needs the air to keep moving inside.

AIR CIRCULATION FAN

breaks humidity and ensures proper air circulation inside the greenhouse to guarantee higher crop production



Reduces fungal diseases



Rust-resistant stainless steel



Easy to install



Zero maintenance



Increases stem length of roses

General Details	
Model	AP-500
Voltage	220/380 V
Phase	Single
Frequency	50-60 HZ
Power	250 KW
Air Volume	6300 M ³ /H
Blade Speed	935 R/min
Air Flow	18m-22m
Size	560x560x380mm
Blades	7



Did you know your polyfilm can suffer severe damage without the right profile and spring?

Choosing the right profile and spring is key to ensuring a longer service life for your greenhouse cladding material.

ALUMINIUM PROFILE

reduces the chance of physical damage to the greenhouse cladding material with smooth edges and a flat bottom to ensure perfect placement

Aluminium profile	Thickness	Length	Application
	0.8mm	4m	To fix greenhouse film, insect net, shadenet etc. in greenhouse structure. Fixed on GI pipe

ZIG-ZAG COATED SPRING

holds the plastic film firmly. It has specially manufactured bends to put less pressure on contact points and ensure equal load distribution

Zig-Zag Coated Spring	Specification	Length Inserted in Profile	Treatment
Model-APSP-01	2.2mm (After Coating)	2m/pcs (to use with 28mm profile)	Fully Coated
Model-APSP-02	2.5mm (After Coating)	2m/pcs (to use with 28mm profile)	Fully Coated



Not just the big ones.
We also care for your
smaller struggles.



OUR LIST OF ACCESSORIES



J Hook
(80mm)
Recommended application
Crop support
for trellising



Self Drill Screw
(10mm x 20mm)
Recommended application
Fixing profiles in
GI structures



Tomato Clip (Imported)
(Diameter of 23mm
Transparent clear white colour)
Recommended application
Arresting the plant to
the trellising twine



Black Trellising Twine
(UV stabilised)
Recommended application
Supporting plants and
stitching of shadenets



Chain Pulley (Imported)
(Side ventilation screen purpose)
Recommended application
Operating the side roll-up
curtains in the greenhouse



GH Film Repair
(Tape made by Agriplast and Ginegar)
Recommended application
Patching minor damages
in the polyfilm



Seedling Tray
(Thickness of 0.75mm,
Type 50/98/104 Cavities)
Recommended application
Nurseries



Rose Bud Caps
(10cm)
Recommended application
Protecting rose buds

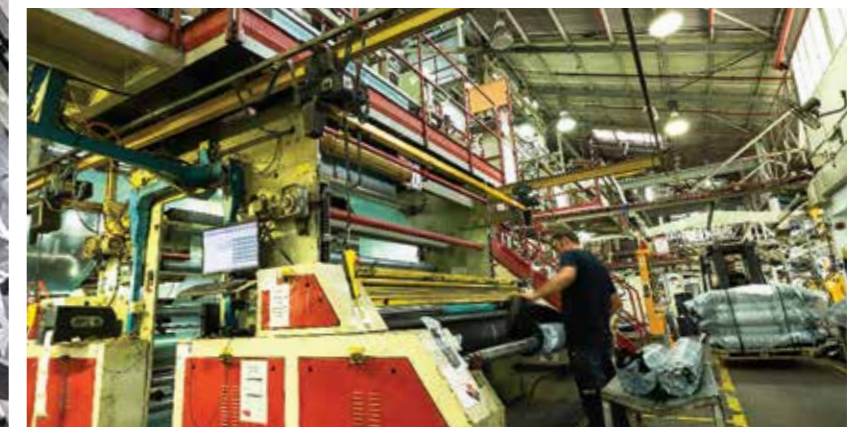


PP Agri Wire Soft
(Thickness of 8mm
Length of 220m, High strength)
Recommended application
Load bearing



Curtain Clamp
(½ inch ¾ inch)
Holding the polyfilm in place
Operating the side roll-up
curtains in the greenhouse

We built the best infrastructure for us.
So we can create the best products for you.



We have a team obsessed
with growth.
Both yours and your farm's.



We believe,
with great innovation,
comes great responsibility.



Agriplast Tech India - Sponsor of Bengaluru Midnight Marathon - Agriplast Half Marathon- The Bengaluru Midnight Marathon is a major fundraising event for Rotary Bangalore IT Corridor. The money raised from this event is used to make a real difference in the lives of those who need it the most.



Supporting education for primary government school students

Sewing Machines provided to rural women



Medical Camp Conducted in Government Primary School

RBITC Breast cancer screening centre

We appreciate you
for reading **our invitation**
to the future of farming.

