

HDPE AZOLLA BED







HDPE Material

Suitable for Azolla Culivation

Leakage Proof Bed

UV Treated



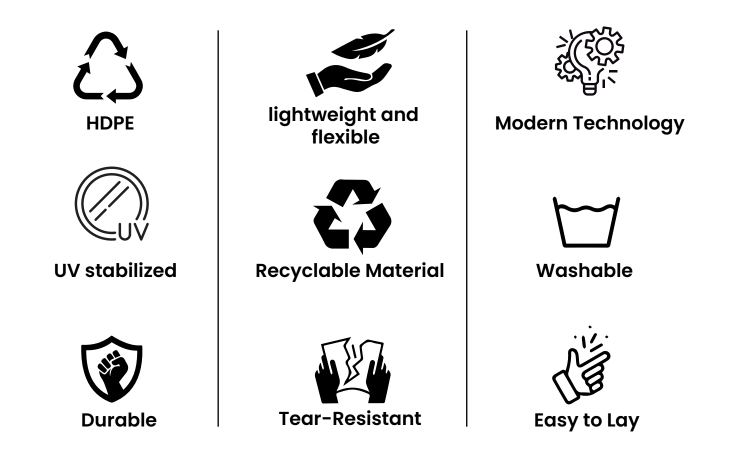




MIPATEX AZOLLA BED

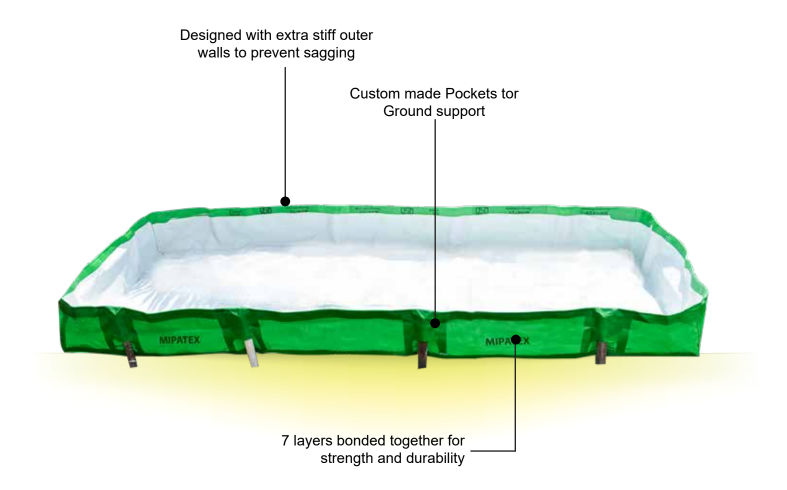
Mipatex Azolla beds have been designed to cultivate Azolla, an aquatic protein-rich fern, widely used as livestock fodder and biofertilizer. Azolla cultivation beds serve a specific purpose as water storage where you can cultivate Azolla. Also, serve water storage needs like water gardens, lily ponds, fish ponds. It can also fulfill farming needs, such as vegetable washing and storage. Azolla beds are among the essential elements in poultry farms and cattle farms.

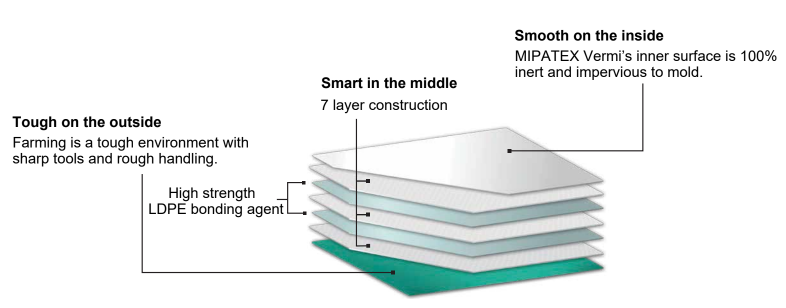
Mipatex HDPE Azolla farming beds are made from multilayered HDPE woven laminated geomembrane fabrics. It is lightweight, flexible, easy to install, and durable.





MIPATEX HDPE Azolla beds are the preferred product for Azolla farming. HDPE Azolla beds are resistant to many different climatic conditions and can withstand higher temperatures. Its ultraviolet resistance properties make it an extremely durable product.





AZOLLA BED FEATURES, BENEFITS AND DESIGN

- MIPATEX Azolla Beds are manufactured from HDPE geomembrane fabrics. It is robust, compact, cost-effective, puncture-resistant, fungus-resistant, 100% waterproof, and UV stabilized for lifelong durability.
- It is withstanding all climatic conditions, designed for outdoor use.
- Despite their strength, Mipatex HDPE Azolla cultivation beds are lightweight and flexible, making them easy to transport and install.
- It was made using fusion-welded technology, which ensures leak-free joints.
- •Heat-welded fitted side pockets make Mipatex Azola beds keep straight with the help of pipes.
- MIPATEX HDPE Azolla cultivation bed is safe for both fish and plants.
- If you are seeking to cultivate Azolla, ensure that your selected Azolla bed meets the standards. Mipatex Azolla Beds are made from IS 15351:2015 certified Multilayered reinforced HDPE Geomembrane.



HDPE AZOLLA BED

Azolla beds are designed to store water to cultivate Azolla. These beds are made of HDPE woven laminated fabric. It is waterproof, lightweight, and flexible, making them easy to transport and install. Azolla, an aquatic fern, is a livestock feed and biofertilizer. It is a very low-cost sustainable organic supplement for livestock. It is a perfect natural feed for dairy cattle, fish, pigs, and poultry.



Product Code	Size	Mass	Thickness	Hydrostatic Resistance	Color	Capacity
MAB250L	12' x 4' x 1'	250 GSM	300 micron	10 kg/ cm	Green/White, Black	1700 ltr
MAB250M	10' x 4' x 1'	250 GSM	300 micron	10 kg/ cm	Green/White, Black	1400 ltr
MAB250S	8' x 4' x 1'	250 GSM	300 micron	10 kg/ cm	Green/White, Black	1100 ltr
MAB250XS	4' x 4' x 1'	250 GSM	300 micron	10 kg/ cm	Green/White, Black	500 ltr
MAB450L	12' x 4' x 1'	450 GSM	500 micron	15 kg/ cm	Green/White, Black	1700 ltr
MAB450M	10' x 4' x 1'	450 GSM	500 micron	15 kg/ cm	Green/White, Black	1400 ltr
MAB450S	8' x 4' x 1'	450 GSM	500 micron	15 kg/ cm	Green/White, Black	1100 ltr
MAB450XS	4' x 4' x 1'	450 GSM	500 micron	15 kg/ cm	Green/White, Black	500 ltr



MIPA INDUSTRIES

S No. 28/1/5, Kondhwa Road, Near Hotel Garwa Hills, Yewalewadi Pisoli, Pune, Maharashtra, 411048

Phone No. +91-9923126429 / 8605512109

Toll free : 1800 419 1393

E-mail : info@mipaindustries.com www.mipaindustries.com

Order Online at : www.mipatex.in





For more information please scan **QR code**

