



MIPATEX HDPE VERMI BED

MAKE YOUR OWN COMPOST



www.mipaindustries.com

MIPATEX VERMI COMPOST BED

Vermi bed, also known as vermicompost maker bed, are designed to produce organic compost with a vermi worm's help. It assists in converting green waste into highly fertile organic fertilizer known as vermicompost.

Vermicomposting is an essential process for organic cultivation which guarantees organic farming without chemical fertilizers.

Made from lightweight reinforced HDPE flexible fabrics having high tensile strength, tear and puncture resistance, UV stabilized, the vermicompost bed is portable and can transport anywhere. This feature makes it simple to set them up in difficult to access or remote locations. It can be relocated and reused many times.



HDPE



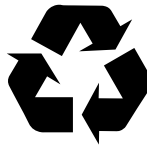
**Make Your Own
Organic Compost**



Modern Technology



UV stabilized



Recyclable Material



Washable



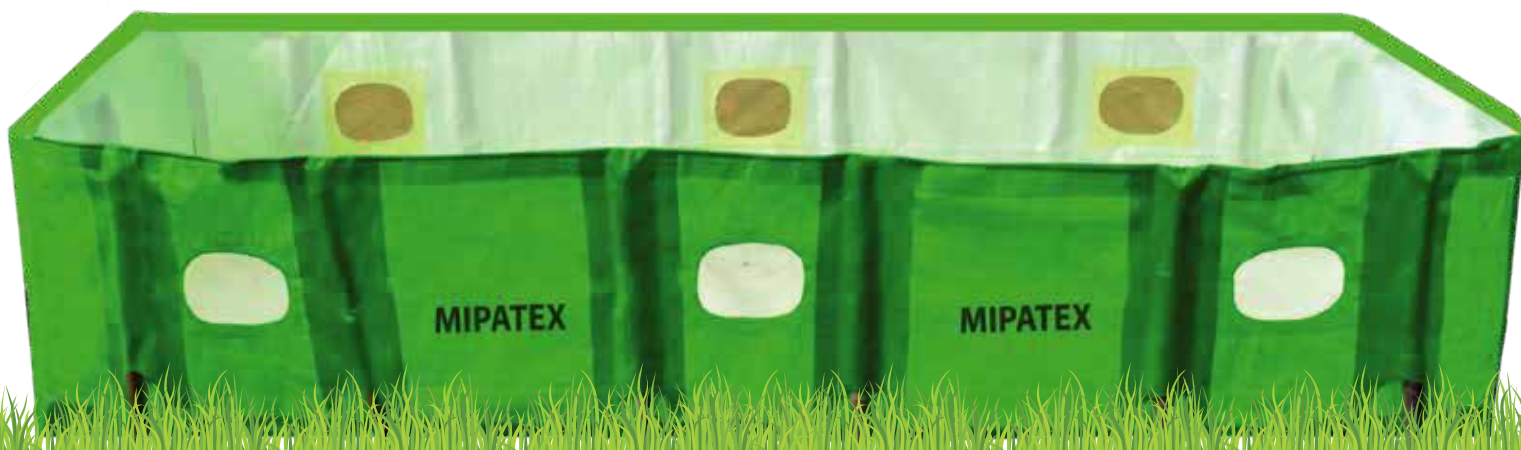
Durable



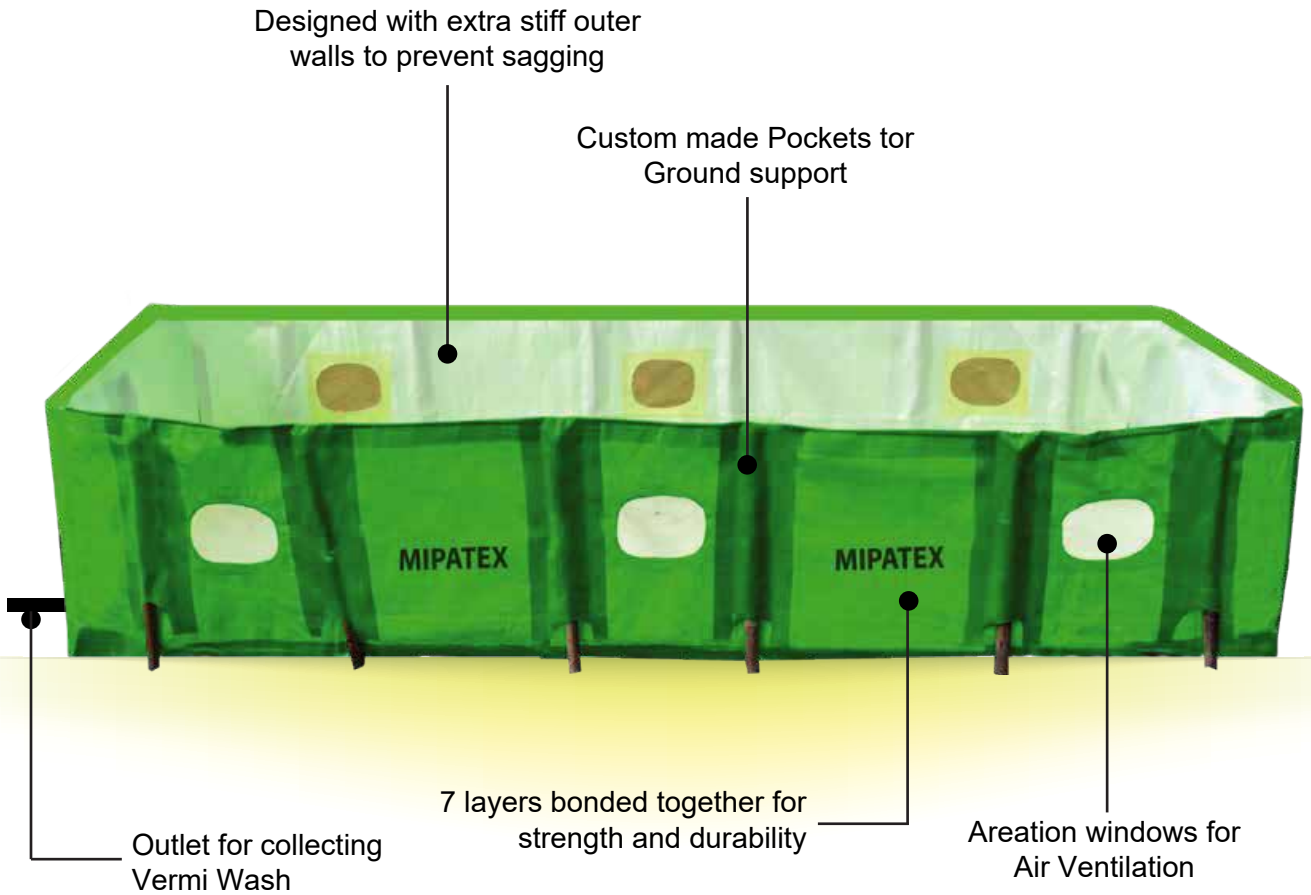
Tear-Resistant



Easy to Lay



MIPATEX Vermi is a tough new generation vermiculture bed for producing superior grade vermicompost and vermiwash for organic farming.



Tough on the outside

Farming is a tough environment with sharp tools and rough handling.

High strength LDPE bonding agent

Smart in the middle

7 layer construction

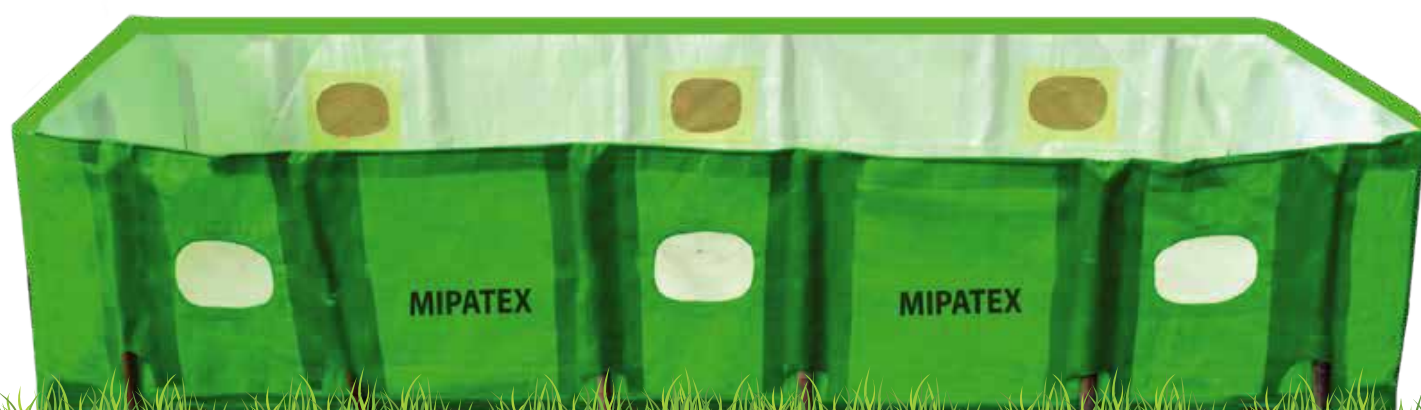


Smooth on the inside

MIPATEX Vermi's inner surface is 100% inert and impervious to mold.

HDPE VERMI BED **MVB-350L**

MIPATEX Vermi compost beds represent the future in modern compost technology. They offer a unique combination of simple installation, optimal aeration control, light weight materials and extremely tough construction. Mipatex Vermi compost beds are a smart choice for all organic agricultural industries that benefit from the higher yields resulting from vermicompost.



PROPERTY	REQUIRED VALUE	REQUIRED VALUE
Dimension		
Length	As per IS 15907	3600 mm
Width	As per IS 15907	12000 mm
Height	As per IS 15907	600 mm
Mass	IS 1964	350
Breaking strength		
Wrap	IS 1969	1900
Weft	IS 1969	1800
Tear Strength		
Wrap	Method A2 of IS:7016 (Part 3)	200
Weft	Method A2 of IS:7016 (Part 3)	200
Puncture Strength	Annex C	325
Environmental Stress	Annex D	No evidence of stress cracking
Colour fastness to artificial light	IS:2454(Xenon Lamp Method)	More than 6
Bursting pressure		Above 35



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**

