

MIPATEX

DESIGNED FOR ADVANCED FARMING

RAIN PIPE

SPRAY IRRIGATION PIPE



MIPATEX RAIN PIPE

Rain Pipe or rain spray hose is a sprinkler irrigation pipe that sprays the same water quantity to crops through zig-zag & randomly laser punched holes. Rain Pipe is one of the best products in the sprinkler irrigation category. It is effortless to install, reallocate, and reduce the consumption of energy and water by more than 50 percent. Suitable for closely spaced crops.

Mipatex Rain Pipe is made from quality raw material with a UV stabilizer to protect the pipe for many years from sunlight and other climatic condition. These pipes are lightweight, portable, and flexible hence very easy to install and relocate.



PE



UV stabilized



Durable



Zig-Zag
punched holes
by Laser System



Sprays up to 10 to 15
feet on both sides



lightweight and
flexible



Modern Technology



Useful for uneven
surfaces



Easy to Assemble
and Reallocate



ADVANTAGE OF RAIN PIPE

Rain pipe is a spray irrigation PE pipe with zigzag holes made by nano punching Technology, which spray water like rain, ensuring the uniform flow of water sprayed up to 10- 15 feet on each side. It is suitable for the low height and close space crops.

- **Useful for slopes and uneven surfaces**
- **Ensure the uniform flow of water**
- **Cover up to 10 to 15 feet**
- **Save time, energy, and water**
- **Inexpensive compared to sprinklers**
- **Works on low water pressure**
- **Expected Life 3 to 5 years**

WHAT IS A RAIN PIPE?



Water-saving and cost-effectiveness are the main advantages of rain pipes. Its laser punched holes are less clogging; work on very low water pressures and irrigate uniformly.

- **Rain pipe sprays water uniformly over the crop like rain.**
- **Effectively irrigate more Area in less time span**
- **Increased crop growth due to proper watering to crop**
- **Quick and effortless installation and handling**
- **Also beneficial in fruit orchards and plantation crops to irrigate the interspace.**
- **Low cost of installation and operation.**

RAIN PIPE

FEATURES, BENEFITS AND DESIGN

Premium Quality: Mipatex Rain Pipe is manufactured from polyethylene with added UV stabilizer and additives to protect pipe for many years from sunlight and other climatic condition. Nano punching technology so that there is a uniform flow of water.

Economical: Rain pipe reduce water & energy consumption Its spray Irrigation technology saves water more than 60% and irrigates more crops in less time, saving electricity & labor.

Easy To Use: Rain pipes are lightweight, portable, and flexible, easy to install and reallocate. These rain irrigation pipes are quick to set up and can be carried very quickly from one place to another.

Fittings: Each rain pipe unit is come with a 100mtr rain pipe, including a male adapter, joiner, end cap, and takeoff valve.

Weather Resistance: Mipatex rain pipes are UV resistant and withstand all weather conditions and temperatures.

Wide Coverage: With the help of appropriate water pressure Mipatex rain Pipe can spray up to 10 to 15 feet on both sides. To perform best, it requires 2kg/cm² water pressure.



Rain Pipe

Mipatex Rain Pipe is made from quality raw material with a UV stabilizer to protect the pipe for many years from sunlight and other climatic condition. These pipes are lightweight, portable, and flexible hence very easy to install and relocate.



Product Code	Diameter	Wall Thickness	Pipe Length	Laying Length	Water Discharge	Operating Pressure	Spraying Width	Expected Life
MRH20	20mm	250micron	400m	15m	75 lph/meter	0.8 kg/cm2	3m(1.5m each side)	4 Years
MRH32	32mm	350micron	100m	35m	180 lph/meter	1 kg/cm2	5m(2.5m each side)	4 Years
MRH40	40mm	350micron	100m	45m	200 lph/meter	1.5 kg/cm2	6m(3m each side)	4 Years





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**

