

Micro spray tube

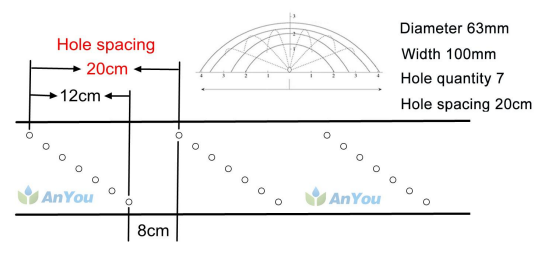




Micro spray tube is an affordable irrigation equipment for spray irrigation. It is easy to install and maintain. Micro spray tube is flexible hose with pattern of drip holes. These drip holes are made with laser punched technology to ensure uniform flow of water. Micro spray tube is suitable for closely spaced crops, onion, vegetable crops, groundnut, leafy vegetables, cabbage, plantain, cocoa, dragon fruit, tomato, lawn, etc.

1. Product Specification

Micro spray tube with laser punched holes					
Diameter	28mm	32mm	40mm	50mm	63mm
Width	N45mm	N50mm	N63mm	N80mm	N100mm
Spray radius	1.5-2.0m	1.5-2.5m	2-3.5m	3.5-4.5m	5.0-6.0m
Spray width	3.0-4.0m	3.0-5.0m	4.0-7.0m	7.0-9.0m	10-12m
10m Flow rate	1.1 m ³ /h	1.3 m ³ /h	1.6 m ³ /h	2.2 m ³ /h	2.8 m³ /h
Thickness	0.2mm, 0.3mm, 0.4mm, 0.5mm, 0.6mm, 0.7mm, 0.8mm				
Hole spacing	10cm, 20cm, 30cm, 40cm				
Hole quantity	3, 5, 7, 9				
Hole size	0.6mm, 0.7mm, 0.8mm, 1.0mm				
Working pressure	0.8-1.5 kg / cm ² (0.8-1.5 bar)				
Spray height	1.5m - 2m				
Laying Length	≤70m				
Roll length	100m, 150m, 200m				
Quantity per acre	800-1000m/acre				





Micro spray tube

2. Product Feature

- (1) Requires low pressure and save water.
- (2) It spray fine drops of water evenly, which helps to improve the germination rate of seeds and the survival rate of seedling.
- (3) After fertilizer, spray hose irrigation helps to gradually wet the top dressed fertilizer, and effectively allow the fertilizer to penetrate into the ground and reach plants roots, without washing the fertilizer out.
- (4) It helps to maintain the looseness of soil.
- (5) It is the most suitable equipment for irrigation of sandy soil and on flat landscape.
- (6) Easy to install, save labor costs.
- (7) Resistant to UV radiation.

3. Application

For closely spaced crops, onion, vegetable crops, groundnut, leafy vegetables, cabbage, plantain, cocoa, dragon fruit, tomato, lawn, etc.



4. FAQ

- (1) What's the main material of micro spray tube?
- A: PE
- (2) Is the micro spray tube resistant to UV radiation?
- A: Yes. High quality plastic body withstands UV radiation
- (3) Maximum laying length for the farm?
- A: Spray tube can be laid up to 70 meters. Pressure must be ensured to be 0.8-1.5~kg / cm² .
- (4) How many meters for 1 acre farm?
- A: 800-1000m
- (5) Can you provide C/O certificate of origin?
- A: Yes. C/O, Invoice, Packing list, Original B/L
- (6) Are you sprinkler factory or trading?
- A: We are factory. Welcome to our company Baoding Anyou Industry Co.,Ltd in Baoding China.

Baoding Anyou Industry www.anyouirrigation.com

