Our Product Introduction

for more products please visit us on growled-light.com

• Minimum Order Quantity:

• Delivery Time: 5-8 days

• Payment Terms: T/T,Western Union • Supply Ability: 10000pcs/ day



Product Specification

Usage: Water-saving Irrigation System

• Application: Agriculture

Up To 1000 Square Feet Coverage Area:

• Type: Irrigation System

Plastic Material: • Pressure Rating: 20-200kpa Diameter: 3/5mm • Length:

• Highlight: 3/5mm Diameter Drip Irrigation System,

20-200kpa Drip Irrigation System Arrow Dripper Drip Irrigation System



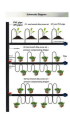
More Images











Product Description

Product Description:

The Greenhouse Drip Irrigation System is a cutting-edge solution designed specifically for agricultural applications, offering efficient and effective watering for crops in a greenhouse setting. This advanced irrigation system is the perfect choice for farmers and gardeners looking to enhance their greenhouse operations with a reliable and convenient watering solution.

With a coverage area of up to 1000 square feet, this Greenhouse Drip Irrigation System ensures that your crops receive the necessary hydration without any wastage or inefficiencies. Whether you are growing vegetables, herbs, or flowers in your greenhouse, this system can cater to your watering needs with precision and consistency.

Made from high-quality plastic materials, this Greenhouse Drip Irrigation System is durable and long-lasting, providing you with a reliable watering solution for years to come. The sturdy construction of the system ensures that it can withstand the rigors of greenhouse environments, including varying temperatures and humidity levels.

The diameter of the tubing in this irrigation system is 3/5mm, making it robust enough to withstand the pressure of water flow and ensure even distribution of water to your crops. This feature contributes to the efficiency of the system, ensuring that every plant in your greenhouse receives the right amount of water for optimal growth and productivity.

When it comes to Greenhouse Irrigation Products, this Drip Irrigation System stands out for its ease of installation and operation. Designed for user convenience, this system can be set up quickly and easily, allowing you to start watering your crops without any hassle. Whether you are a seasoned farmer or a beginner gardener, this system is user-friendly and intuitive, making it suitable for all skill levels.

Our Product Introduction

By investing in this Greenhouse Drip Irrigation System, you are not only improving the efficiency of your greenhouse operations but also contributing to sustainable water usage. The precise watering capabilities of this system help conserve water by delivering it directly to the roots of your plants, minimizing evaporation and runoff. This eco-friendly approach to irrigation is not only beneficial for your crops but

In conclusion, the Greenhouse Drip Irrigation System is a top-of-the-line solution for farmers and gardeners seeking a reliable and efficient watering system for their greenhouse. With its generous coverage area, durable construction, and user-friendly design, this system is a must-have for anyone looking to optimize their greenhouse operations and maximize crop yields. Invest in this innovative irrigation system today and experience the benefits of precise and sustainable watering for your greenhouse crops.

Features:

Product Name: Drip Irrigation System Coverage Area: Up To 1000 Square Feet

Diameter: 3/5mm Type: Irrigation System Application: Agriculture Material: Plastic

Applications:

The ANROFU DI-S23 Drip Irrigation System is a versatile product designed for various application occasions and scenarios in the field of garden irrigation, agricultural irrigation, and greenhouse drip irrigation systems

With its origin from China, this drip irrigation system is ideal for covering areas up to 1000 square feet, making it suitable for both smallscale and medium-scale gardening or farming operations.

The pressure rating of 20-200kpa ensures efficient water distribution, allowing for optimal irrigation of plants without causing any damage. The system's length with 50cm ensures durability and longevity, providing reliable performance throughout its lifespan.

Primarily intended for agricultural use, the ANROFU DI-S23 Drip Irrigation System is constructed from high-quality plastic materials, ensuring resistance to corrosion and wear. This makes it a reliable and cost-effective solution for farmers looking to maximize their crop

Whether used in traditional outdoor farming settings or advanced greenhouse environments, this drip irrigation system offers precise and targeted watering, helping to conserve water and promote plant growth effectively.

For garden enthusiasts, the ANROFU DI-S23 provides an easy-to-use and efficient solution for maintaining healthy plants and vibrant landscapes. Its user-friendly design and reliable performance make it a valuable addition to any gardening toolkit.

In conclusion, the ANROFU DI-S23 Drip Irrigation System is a practical and versatile product suited for a range of application occasions and scenarios in garden irrigation, agricultural irrigation, and greenhouse drip irrigation systems. Its quality construction, efficient operation, and wide coverage area make it an excellent choice for both professional farmers and gardening enthusiasts

Customization:

Product Customization Services for the Drip Irrigation System:

Model Number: DI-S23

Place Of Origin: CHINA Coverage Area: Up To 1000 Square Feet Material: Plastic

Length: 50cm Diameter: 3/5mm Pressure Rating: 20-200kpa

Keywords: Greenhouse Irrigation Products, Agricultural Irrigation, Garden Irrigation System

Support and Services:

The Drip Irrigation System product comes with comprehensive Product Technical Support and Services to ensure optimal performance and customer satisfaction. Our team of experts is available to assist you with any technical inquiries, troubleshooting, or maintenance needs related to the Drip Irrigation System

ANROFU Shenzhen Hanyuan Intelligent Technology Co., Ltd.



+86 15017943686



