

Zig-zag wire with PVC Coated Rust Free



Secure Greenhouses with Zig-Zag Wire PVC Coated

Agriplast Zig-Zag Wire, PVC-coated and rust-free, offers strong 2.2-2.5mm holding power to fix greenhouse films, insect nets, and shade nets against wind.

stronger grip against wind pressure

reduced heat transfer for profile safety

longer life with rust-free PVC coating

Agriplast Zig-Zag Wire with PVC coating, available at Agriplast Tech India, is a rust-free, 2.2-2.5mm thick solution for securing greenhouse films, insect nets, and shade nets. This 2-meter-long wire provides strong holding power against wind, reducing heat transfer to profiles and preventing plastic damage. Its durable, PVC-coated design ensures long-lasting performance in greenhouses and net houses. In stock for immediate delivery from Hosur or Ahmedabad, it's an essential accessory for stable, heat-efficient setups. Visit www.agriplast.co.in to enhance your greenhouse resilience and protect your crops with this reliable zig-zag wire today!

PVC coated rust-free Material

Outer diameter 2.2 mm to 2.5mm

Length 2 meter

Recommended for Greenhouse/Net house

Delivery Time Immediate

Port of Dispatch Hosur /Ahmedabad

Frequently Asked Questions

What is the Agriplast Zig-Zag Wire used for?

It is used to secure greenhouse films, insect nets, and shade nets inside the aluminum profile. The strong grip ensures stability even during strong winds.

What makes this wire rust-free?

The wire is PVC coated, providing excellent corrosion resistance and long-term durability, even in humid and high-temperature environments.

What are the key benefits of using this product?

Strong holding capacity against wind and environmental stress Rustfree and long-lasting due to PVC coating Reduces heat transfer to the aluminum profile, preventing damage Prevents plastic film wear and tear at contact points

What are the available specifications?

Material: PVC-coated, rust-free wire Outer Diameter: 2.2 mm to 2.5 mm Length: 2 meters Color: Standard Green

How is the wire installed?

Insert the Zig-Zag wire into the aluminum profile to securely hold the polyfilm, shade net, or insect net. Ensure proper tension for firm grip and long-term stability.

Is this wire compatible with all greenhouse structures?

Yes, it is suitable for greenhouses, net houses, and polyhouses, offering a secure fixing solution for all types of covering materials.



