# Apple Trellising & Hail System



"Reaching new heights in orchard efficiency with our innovative apple trellising system!"



GREENHOUSE I AGRI EQUIPMENT I MANURE & GROW MEDIA I NURSERY SUPPLIES I IRRIGATION
HYDROPONICS I TRELLISING

#### **Managing Director's Message**

It is with great pleasure that we introduce our remarkable apple trellising and anti-hail system, a testament to our commitment to excellence in orchard management.

Our apple trellising and anti-hail system demonstrates our commitment to innovation and excellence in apple orchard management. It not only enhances tree growth and fruit quality but also protects our crop from unpredictable weather conditions.

All the best PARVINDER SINGH



# pn h

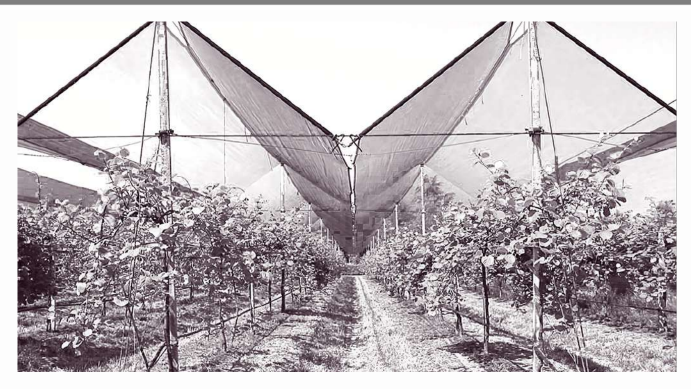












#### **Benefits**

1.Enhanced Support for Apple Trees: The trellising system provides excellent support for apple trees, ensuring they grow upright and have optimal exposure to sunlight. This promotes even fruit development and helps maximize yield.

2.Increased Fruit Quality: By utilizing the trellising system, we can ensure that the apple trees have ample space for proper air circulation, reducing the risk of diseases and fungal infections. This ultimately leads to improved fruit quality, with fewer blemishes or deformities.

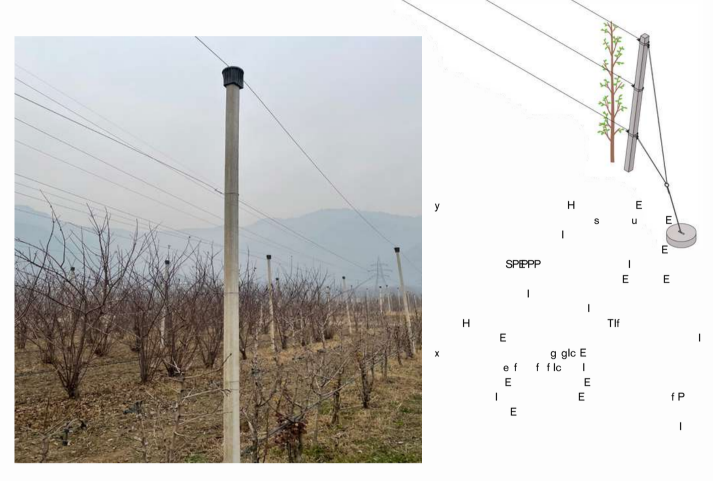
3.Effective Hail Protection: One of the key advantages of our system is its anti-hail feature. The specialized netting or structures are designed to protect the apple orchard from hailstorms, which can be devastating to the crop. By minimizing hail damage, we can safeguard our harvest and maintain a consistent supply of high-quality apples.

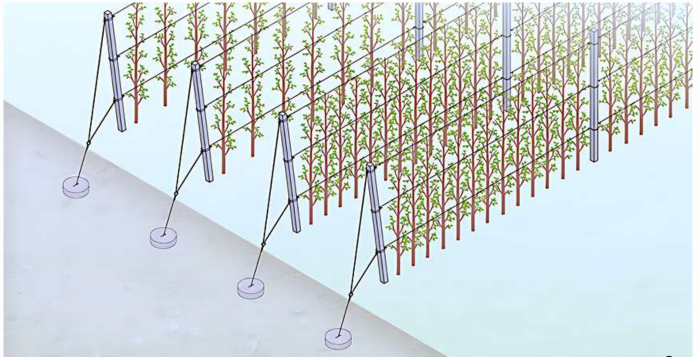
4.Minimized Pesticide Usage: The trellising system allows for better spray coverage, as the trees are arranged in an organized manner. This targeted approach reduces the need for excessive pesticide usage, resulting in a more environmentally friendly and sustainable orchard management practice.

5.Improved Harvesting Efficiency: The trellising system facilitates easier access to the apple trees, making harvesting operations more efficient. Workers can navigate the rows more effectively, reducing labour time and costs associated with fruit picking.

6.Long-Term Cost Savings: While the initial investment in the trellising and anti-hail system may be higher, the long-term benefits outweigh the costs. Improved fruit quality, increased yield, and reduced crop losses from hail damage contribute to higher profitability and return on investment in the long run.

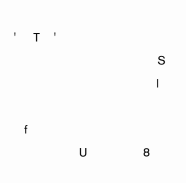
















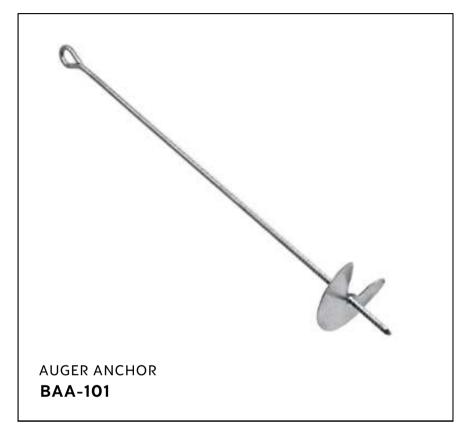
















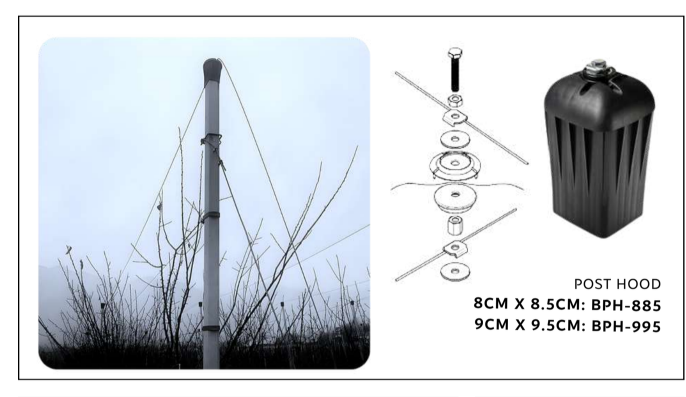
















COLUMN HOOD FOR STEEL POST BCP-1007



COLUMN HOOD FOR BAMBOO POST **BPH-1005** 



COLUMN PLUG FOR STEEL POST SIZE: 62MM BCP-1006





BLOCK BAND 8CM X8.5CM : BBB-80 9CM X9.5CM : BBB-90







TENSIONING CLAMP (COLLAR)

**BSTC-350** 





TURN BUCKLE 12MM: BTB-12 16MM: BTB-16



WIRE ROPE CLIP (SMALL)

**BGP-1011** 





WIRE ROPE CLIP (BIG)
BGP-1012

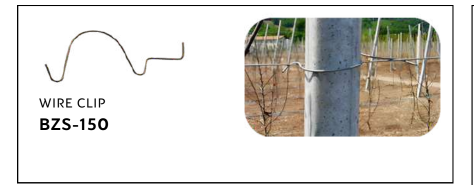


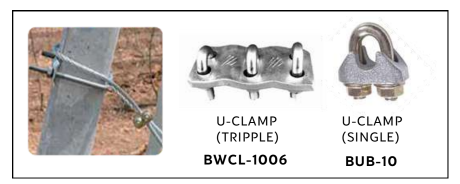


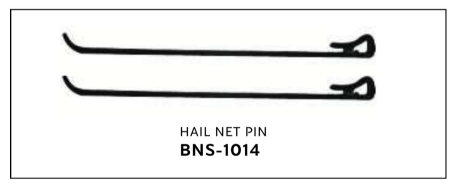
ANCHORING PLATE **BCPA-620** 



























#### HIGH TENSILE HOT DIP GALVANIZED WIRES

- IDEAL FOR HIGH DENSITY APPLE HAIL NET & TRELLISING SYSTEMS
- EASY TO INSTALL, LOW MAINTENANCE, LONG SERVICE LIFE
- HIGH STRENGTH, LOW ELONGATION
- MORE USABLE WIRE LENGTH WITH THE SAME FINAL BREAKING LOAD
- HIGHER RESILIENCE LASTING MANY HARVESTS

Diameter mm	Gauge of Wire	Length per Coil
1.80	15	1600
2.00	14	1600
2.20	13	1600
2.50	12	1000
2.80	11	800
3.20	10	800























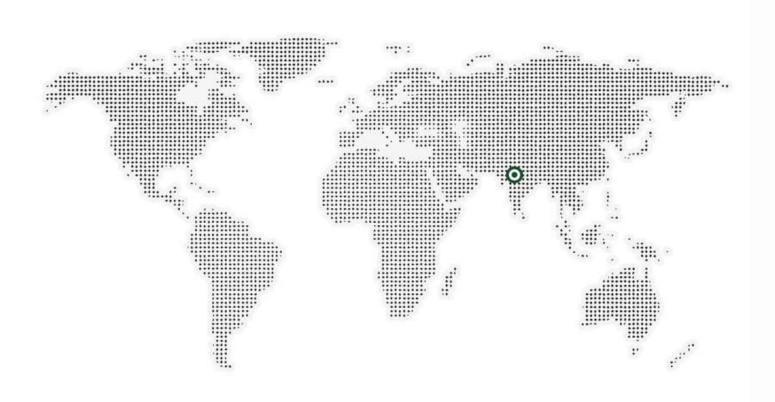












Manufacturers & Exporters

## **BLUE STALLION EQUIPMENTS (P) LTD**

Coporate Office & Unit - I 4585, Street-14, Near Kwality Chowk Shimlapuri, Ludhiana-141003 (India) Unit-II

Near, GLF Industrial Estate, Sua Road Vill. Umedpur, Sahnewal, Ludhiana-141120 (India)

Ph: +91-161-5045218, 5086147, 8289020357 , E.Mail: stallionindia@gmail.com

