

Net Cage

Custom-made HDPE insect net cages for seed breeding and crop isolation—multiple mesh options, UVstabilized fabric, and durable water-repellent zipper. Available from STIPL Agritech (GreenPro).



Custom-made mesh cages for pollination control & crop protection

HDPE monofilament net cages for seed breeding and isolation—built to size with selectable mesh counts and durable water-repellent zipper.

Net Cages are purpose-built enclosures that protect plots and enable controlled pollination for seed breeding and research. Manufactured from UV-stabilized HDPE monofilament insect netting, they are custom-made to your required dimensions with options for insect-pollinating crops or wind-pollinators.

- Build: Precision-woven HDPE insect net; UV-stabilized for long life
- Mesh options: Seven standard mesh types (incl. fine meshes for thrips/whitefly control)
- · Access: 10 mm wide, heavy-duty, water-repellent zipper for frequent entry
- Customization: Size, mesh count, color, doors/windows and tie-downs as required

Applications

- · Seed breeding & variety trials (isolation/insulation)
- Protection against insect vectors while maintaining airflow & light
- · Small plot enclosures, nurseries and research stations

Advantages

- · Reduces pest ingress and unintended cross-pollination
- Good ventilation and light diffusion for healthy plant growth
- · Strong seams and zipper for repeated field use
- · Made-to-measure for quick installation in the field

Tip: Select mesh size based on target pest and crop; anchor edges and maintain zipper cleanliness for longevity.

Pollination Control

Ensures pure seed breeding with fine mesh cages.

Pest Exclusion

Blocks small insects for clean research plots.

Custom Designs

Made-to-measure cages for specific crop needs.

SHELTERTECH INDIA PRIVATE LIMITED

Plot #9, Office #7, DHL Square, IT Park, Sector 22, Panchkula, Haryana - 134109, INDIA