

Copper SLUG TAPE

DETERS Slugs & Snails from POTS, PLANTERS & RAISED BEDS with a static electric charge



Copper SLUG TAPE

SERRATED

for added protection against slugs & snails

- Adhesive COPPER SLUG TAPE
- Stops Slugs & Snails in their Tracks
- Deters Slugs & Snails From Pots, Planters & Raised Beds With A Static Electric Charge

• Suitable for organic gardening



Copper SLUG TAPE

SERRATED
for added protection against slugs & snails



DETERS Slugs & Snails from POTS, PLANTERS & RAISED BEDS with a static electric charge

STOPS SLUGS & SNAILS IN THEIR TRACKS



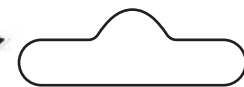
Copper SLUG TAPE
4m

protects approx. 12 five inch pots
[tape size: 4m x 2.3cm]

STOPS SLUGS & SNAILS IN THEIR TRACKS



protects approx. 12 five inch pots
4m



SERRATED
for added protection against slugs & snails

Copper SLUG TAPE



Doff Copper Slug Tape is an environmentally friendly, long lasting, effective deterrent to protect plants in pots, planters, cold frames, raised beds or on staging, from slugs and snails. When Slugs and Snails try to cross the self-adhesive copper tape, a tiny electrical charge is created which causes them to retreat. The charge does not kill them. Doff Copper Slug Tape is poison free. Children and pets need not be excluded from treated area.

DIRECTIONS FOR USE:

- Prepare the surface on which the tape is to be stuck by removing dirt and any loose material. Ensure the surface is dry.
- Remove protective paper and apply directly to the cleaned surface.
- Stick the tape around the complete circumference of the pot or container you wish to protect, overlapping by approximately 10mm.
- Although the tape will change to a verdigris colour, creating a more natural appearance, this will not affect the performance.

PRECAUTIONS:

- Keep out of the reach of children
- Store in a safe, dry place away from children, pets and foodstuffs.
- Wash hands after use.

Batch No.

DP1020



Doff Portland Ltd.
Aerial Way, Hucknall,
Nottingham NG15 6DW
Tel: 0115 9834300
Web: www.doff.co.uk
© Copyright Design 2013

V1