DOUBLEMAX

Multi-Resistant Nematode Control Fodder Radish

The Crop

Doublemax is a late flowering, nematode reduction class 1 multi-resistant radish that shows resistance against the white and yellow beet cyst nematode (Heteroderea schachtii and betae) with control of up to 90% reduction possible. Doublemax is also resistant against Columbia root-knot nematode (Meloidogyne chitwoodii and fallax) with a reduction comparable with black fallow (>95% of the nematode population). Doublemax is highly resistant against Alterneria and can also reduce nematodes like Trichodorus (stubby root nematode).

Applications

- Biofumigant and break crop for control of Heterodera schachtii (beet cyst eelworm, sugar beet nematode)
- Well suited for erosion control, weed control and soil tilth improvement.
- Excellent in rotation with potatoes, sugar beets and vegetables such as carrots, cucumbers, lettuce or other vegetables to reduce Root knot nematodes.
- Allows for added root and top growth
- Aids in reduction of soil compaction

Planting Depth: 1/4 - 1/2 inch

Features

- Excellent biofumigant and resistance properties (class I resistance)
- Up to 95% control of Root Knot Nematodes.
- Late maturity
- Long slender taproot

Benefits

- Reduces white beet cyst eelworm and yellow sugar beet nematodes
- Excellent RKN control in carrots, potatoes and other vegetables.
- Allows for added root and top growth
- Aids in reduction of soil compaction