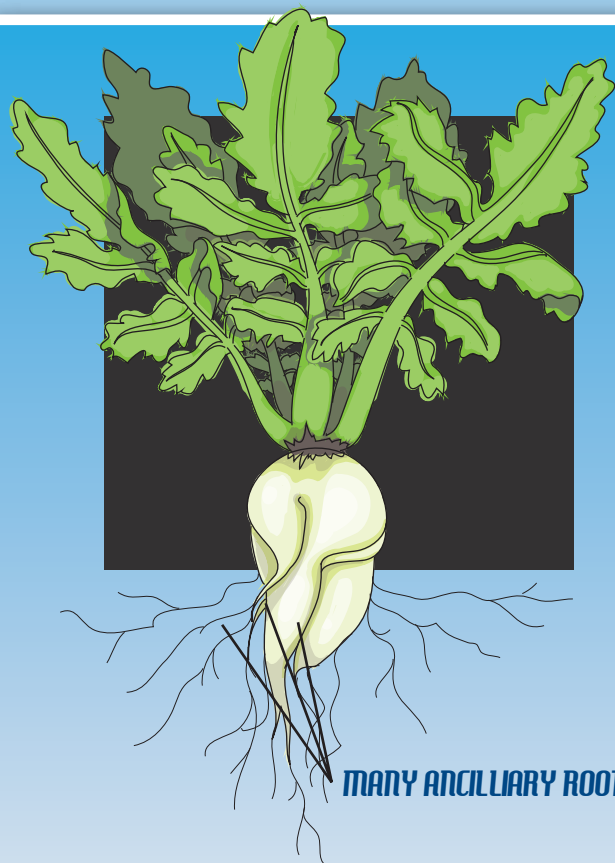


VERSUS

**DAIKON
RADISH**



MANY ANCILLARY ROOTS

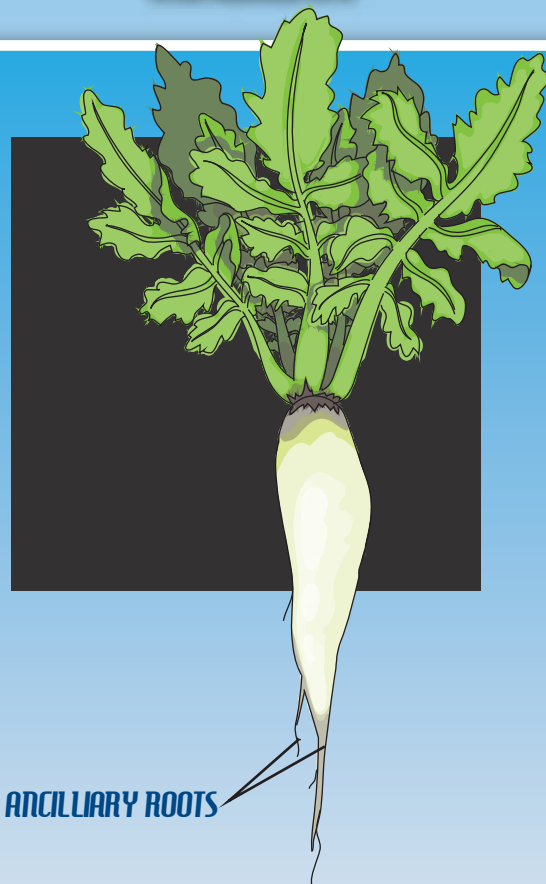
Up to 100% effective at eradicating the *Heterodera schachtii* genus of nematodes

Establishes quickly in dry field conditions

Aids in breaking up soil compaction and recovering nutrients

Has many small roots that grow in all directions

Improves water holding capacity of soil with its fibrous ancillary root system



FEW ANCILLARY ROOTS

Features a single, massive root and few ancillary roots

Devotes most of its energy to large root development

Can cause side compaction, which has a negative impact on soil

Requires more moisture than Image

May regenerate in spring if there is a mild winter

Host to Root knot and Beet Cyst nematodes

Not recommended for nematode control purposes

BOTH VARIETIES



**SOIL
BUILDING**



**FERTILITY
IMPROVEMENT**



**FORAGE
ENHANCEMENT**



**WATER
MANAGEMENT**



**WEED
CONTROL**

**BASIC
EARTH**
WORKING WITH NATURE

GO