

COVER CROP

SMART RADISH



SMART RADISH is a specifically bred Daikon Radish for the use of cover cropping.

SMART RADISH has proven results in the reduction of a number of common pests found in New Zealand soils including; Clubroot, (*Plasmodiophora brassicae*) Root Knot – Nematode (*Metiadogye spp*) and Sugar Beet Cyst - Nematode (*Heterodera schactii*).

A slow bolting, bi-annual radish, **SMART RADISH** produced large light intercepting leaves and a large tap root with strong lateral roots which exploit horizontal fissures and nutrient scavenging ability.



VARIETY FEATURES

- Clubroot resistant
- Strong tillering
- Highly vegetive with large green matter content above ground
- Fat tap root combined with strong lateral roots
- Slow bolting, bi-annual radish
- Large light intercepting leaves
- Can be used as forage
- Extremely high in Glucosinolates
- Proven results in the reduction of Clubroot, (*Plasmodiophora brassicae*) Root Knot – Nematode (*Metiadogye spp*) and Sugar Beet Cyst - Nematode (*Heterodera schactii*)



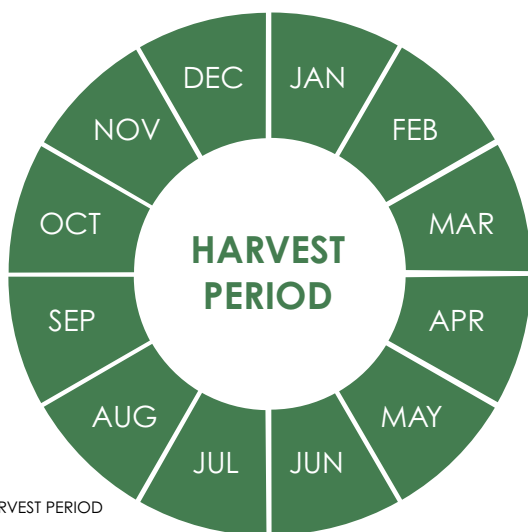
AGRONOMIC CONSIDERATIONS

- Sowing rate of 10kg/ha



PACK SIZES

10KG



HARVEST PERIOD

If you are growing this crop in key seed production regions please ensure this crop is not left to flower. By doing so can create major issues for the seed production of other hybrid radish seed crops.

The information provided here is based on an average of data and observations collected from our trials. Significant variations may occur in the performance due to a range of conditions, including cultural/management practices, climate, soil type and geographic location. As a consequence South Pacific Seeds (NZ) Ltd & Seed Innovations cannot accept liability as to accuracy of this information.

MAXIMISING SOIL POTENTIAL

WWW.SEEDINNOVATIONS.CO.NZ | 0800 77 22 70

