

Fodder Radish

SILETTA NOVA

Reduction of Corky Ring Spot in Potatoes

SILETTA NOVA has proven its value in farming as an intercrop before potatoes. SILETTA NOVA reduces Corky Ring Spot (caused by Tobacco Rattle Virus) in potatoes thus increasing their quality.

The fast initial development and the deep-reaching root system create optimum soil condition and loosen soil compaction.

The very leafy SILETTA NOVA with its prolonged vegetative development vitalizes soil activity, enhances soil structure and enriches valuable humus.

Profile of the Variety:

- fast soil cover
- deep-reaching root system
- very leafy
- late flowering
- low growth
- reduces the Tobacco Rattle Virus in potatoes
- loosens soil compaction
- vitalizes soil activity
- enriches valuable humus



Cultivation Information:

Sowing: Early July to late August

Seed density: 18 to 25 kg per hectare

Seedbed: A well prepared seedbed ensures high field emergence

Seed depth: 3 to 4 cm

Fertilization: 60 to 80 kg N per hectare

Breeder: P.H. Petersen Saatzucht Lundsgaard