

GUILLOTINE Fodder Radish

(Raphanus sativus, nematode resistant)



GUILLOTINE is an early to medium ripening variety with early flowering. Plants have a medium height. Seed germinates quickly and plant-growth is very fast.

GUILLOTINE creates a very rich root system. Strong and long roots can go deep even in clay soils. GUILLOTINE is drought resistant. Plants and roots leave a large amount of humus in the soil profile and this improves the soil structure significantly. Especially important for poorer soils. The fast growth of GUILLOTINE also reduces erosion.

GUILLOTINE has been nematode-resistant and is optimal for use in rotations with sugar beets and potatoes to kill nematodes. This improves the healthy growth of subsequent crops, especially sugar beets and potatoes.

The variety is suitable for green manure and as an intercrop. Guillotine provides a high yield of green matter and organic matter.

GUILLOTINE is on the Dutch recommended list since 2009 and is also recommended in Denmark.

Sowing : early July until late August/
early September

Seed density : 12 – 14kg/ha

Seed depth : 1 – 2 cm

Fodder radish contains a high percentage of nitrogen (low C/N ratio) and this nitrogen is released quickly. This results in the following positive nitrogen effect:

After effect: 10-25kg N/ha on sandy soils
5-25kg N/ha on clay soils

