

A.8

GRONDBESMEER

Teenoorgestelde kant van die knol moet vry van die gebrek wees.

Klas 1: Tot die maksimum mate soos in foto 4 uitgebeeld, is toelaatbaar.

Klas 2: Tot die maksimum mate soos in foto 6 uitgebeeld, is toelaatbaar.

Klas 3: Tot die maksimum mate soos in foto 8 uitgebeeld, is toelaatbaar.

Laagste Klas: Geen spesifikasies.

Redes vir die verskynsel

- Uithaal in swaarder grondtipes wanneer die grond relatief nat is.

Hoe dit vermy kan word

- Vermy uithaal wanneer die grond nat is.
- Was of borsel die aartappels.
- Indien die aartappels gewas word, moet 'n chloorbehandeling toegepas word om moontlike verrotting te beperk. Die knolle moet ook so gou moontlik gedroog word.
- Vermy swaar grondtipes.

A.8

SOILED

Opposite side of the tuber must be free from the defect.

Class 1: To the maximum extent depicted in photo 4 is permissible.

Class 2: To the maximum extent depicted in photo 6 is permissible.

Class 3: To the maximum extent depicted in photo 8 is permissible.

Lowest Class: No specifications.

Reasons for the occurrence

- Harvesting of the crop in heavier soils when the soil is relatively wet.

How it can be avoided

- Avoid lifting when the soil is wet.
- Wash or brush the potatoes.
- If the potatoes are washed, a chlorinated treatment should be applied to limit possible rotting. The potatoes must also be dried as soon as possible.
- Avoid heavy soils.

GRONDBESMEER - SOILED A.8

