

EFFECT OF INCA ON STRAWBERRY

VARIETY: Sonata

DATE: December 2008

No ASSESSMENTS: 3

CONDUCTED BY: The Greenery



PLOT	Av. Calcium level
InCa	16mg/100g
Control	14.9mg/100g

EFFECT OF INCA ON QUALITY IN SONATA STRAWBERRY

Valuation of INCA effect in the reduction of breakdown rots during storage of Sonata Strawberry compared to standard calcium programme and evaluation of yield from 18 harvests

No APPLICATIONS: 8

Dose: INCA: 1.0 lt per Ha

Control : Calcium Nitrate only

Plot size: 6 x 1ha

Timing : applications every two weeks from 3rd true leaf stage till end harvest

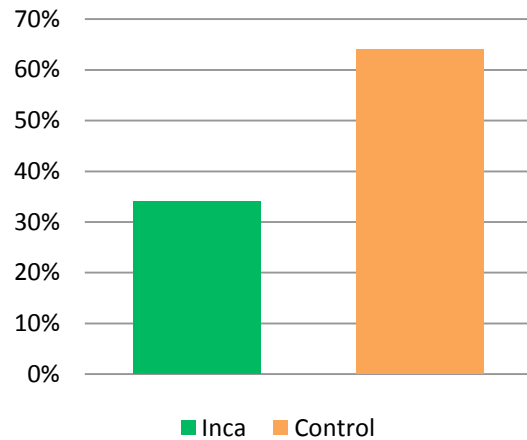
LOCATION:

Spoorwegemplacement 1
2991 VT Barendrecht, Nederlands

COMMENTS

INCA reduced the incidence of storage breakdown rots by 50% and increased the average yield by 1.8 tonnes per hectare

% rot over 8 day accelerated storage



Total yield Average Tonnes/ hectare

