

# EFFECT OF INCA ON STRAWBERRY

**VARIETY:** *Elsanta, Scotland*

**DATE:** *July 2008*

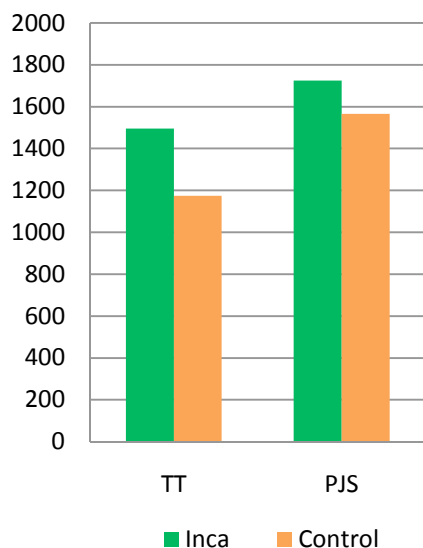
**No ASSESSMENTS:** *2*

**CONDUCTED BY:** *Independent advisor*

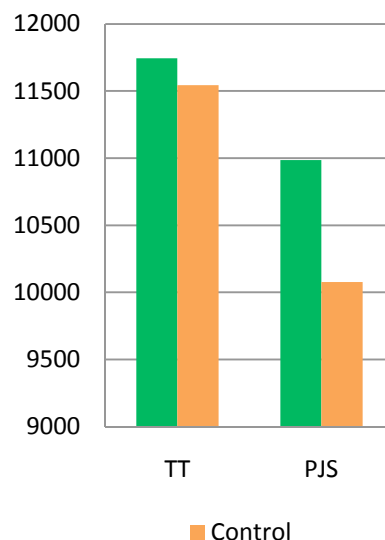


PLOT	Calcium units applied
InCa	15
Control	78

## CALCIUM LEVEL IN FRUIT



## DRY MATTER IN FRUIT



## EFFECT OF INCA ON CALCIUM LEVELS AND DRY MATTER IN STRAWBERRY PLANTS

Valuation of INCA effect on the levels of calcium and dry matter content in berry on soil grown Elsanta strawberry

### No APPLICATIONS: 3

Dose: INCA: 1.0 lt per Ha

Control : Zero N CalMax 13% CaO: 2 lts per ha

Timing : applications at two week intervals from flowering to harvest

### LOCATION:

Blairgowrie, Scotland

### COMMENTS

INCA increased the calcium level by 15-20% in the fruit with only 3 application to the fruit. Fruit dry matter was also increased by 10-15% which aided fruit firmness and storage