

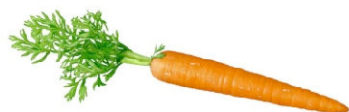
# EFFECT OF INCA ON CARROTS

**VARIETY:** *Cheyenne*

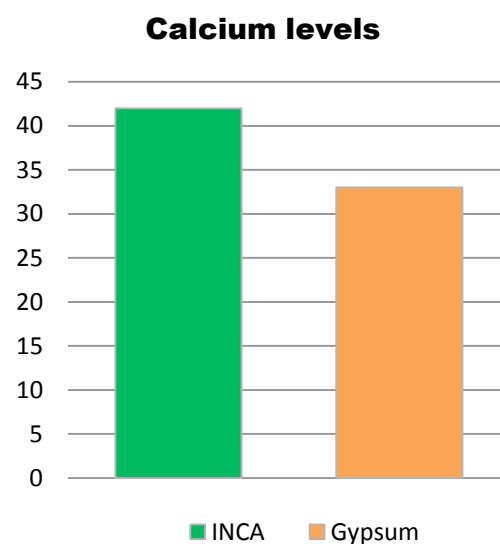
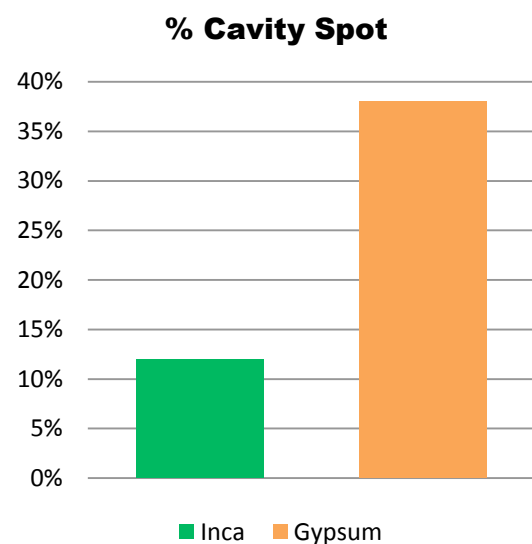
**DATE:** *August 2008*

**No ASSESSMENTS:** 1

**CONDUCTED BY:** *Miller Chemical*



PLOT	Calcium level
InCa	42mg/100g
Gypsum	33mg 100g



## EFFECT OF INCA ON CAVITY SPOT IN CARROTS

Valuation of INCA effect in the reduction of cavity spot during production of Cheyenne carrot compared to standard calcium programme

### No APPLICATIONS: 3

Dose: INCA: 1.5 lt per Ha (1.5pts per acre)  
& Gypsum 40% CaO – 1.25t/acre

Control : Gypsum only

Plot size: 5 acres

Timing : 1 app at 4<sup>th</sup> true leaf and 2 apps at root swell

### LOCATION:

High Plains, Texas, USA

### COMMENTS

INCA lifted the calcium level by almost 30% above standard practice and significantly reduced incidence of cavity spot in this trial