

IMPACTION (+CA) AND IMPACTION (+K) IN TOMATO

VARIETY: Daniela (Hazera)

DATE: September 2006

N° EVALUATIONS: 2

CONDUCTED BY: CEMAS



Internode length (cm)

TREATMENT	I. (+ CA)	I. (+K)	REF	UNTREATED
8TH INTERNODE	1,3	1,6	0,8	0,0
20TH INTERNODE	0,4	0,7	0,2	0,0

EFFECT OF IMPACTION (+CA) AND IMPACTION (+K) IN THE REDUCTION OF THE DISTANCE BETWEEN NODES IN A TOMATO CROP

Evaluation of the efficacy of Impaction (+Ca) and Impaction (+K) in the distance between nodes in a tomato crop vs the application of Nitrates

N° APPLICATIONS: 5

Dose rate:

Impaction (+Ca) + Reference fertilizer: 5 Lt/Ha

Impaction (+K) + Reference fertilizer: 5 Lt/Ha

Reference fertilizer: Standar application rates

Untreated (water)

LOCATION:

Los Palacios, Sevilla (Spain)

COMMENT:

Impaction (+Ca) and Impaction (+K) decreased in a significant way the distance between nodes on node 8th and 20th

Internode length (cm)

