

# AGROSTEMIN<sup>®</sup>



*Dr. Danilo Gajić*



*Cesumar , PARANÁ 2012*  
*Maringá University Centre*

## **EFFECTS OF AGROSTEMIN® APPLICATION ON CABBAGE**

*( Brassica oleracea )*



The experiment was conducted in Cesumar (*Maringá University Centre*), State Parana – Brazil, in February 2012 .

## **EXPERIMENTAL METHOD**

The experiment was carried out in field conditions in three blocks (repetitions) on the plots 6 x 3 m in size for both treated and control fields. Plots marked '01' were treated with **AGROSTEMIN**<sup>®</sup> ( **T1** ), the remaining plots were control ones ( **C** ).

**"T1"** – **AGROSTEMIN**<sup>®</sup>: 30g / ha, foliary, 5 days after transplanting +  
+ 30g / ha in the stage of rosette forming +  
+ 100% of standard quantity of fertilizer

**"C"** – **Control**: only 100% of standard quantity of fertilizer



“Field Days” event was organized on experimental fields on March 3, 2012, and it was visited by students, manufacturers and other agricultural experts.

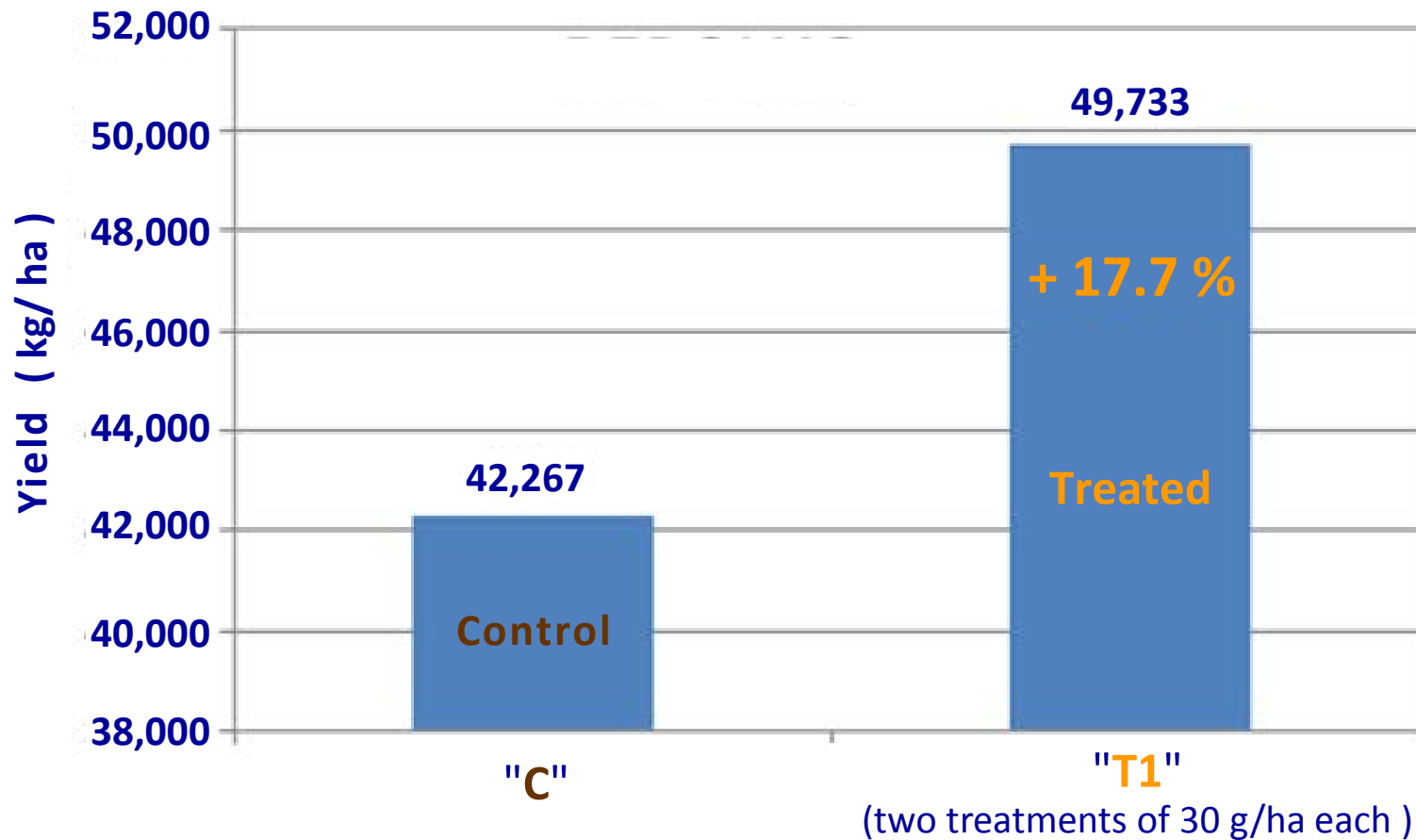


# RESULTS



## Yield ( kg/ha )

Repetition Varijant	Block 01	Block 02	Block 03	Average	Increase (%)
CONTROL	43,000	40,600	43,200	42,266,67	+ 17.7
AGROSTEMIN®	47,600	51,200	50,400	49,733,33	





**AGROSTEMIN**<sup>®</sup>



*Dr. Danilo Gajić*

**[www.agrostemin.com](http://www.agrostemin.com)**