

AGROSTEMIN[®]



Dr. Danilo Gajić



THE EFFECT OF WATERING WITH AGROSTEMIN[®] SETTLING ON PLANT PAPAYA

– phenological observations –



(*Carica papaya*)

This experiment is being conducted in the municipality of Baraunas the State of Rio Grande do Norte, Brazil. Fruittrees were planted in August 2010 and **AGROSTEMIN**[®] was applied at beginning of December 2010 (before blossoming), five months after transplanting .

The trial was set to papaya variety Formosa.

The dosage applied was 30g of **AGROSTEMIN**[®] per hectare.

ACTUAL STATE:

five months after transplanting and
25th day after the **AGROSTEMIN**[®] treatment

CONTROL

AGROSTEMIN®



CONTROL

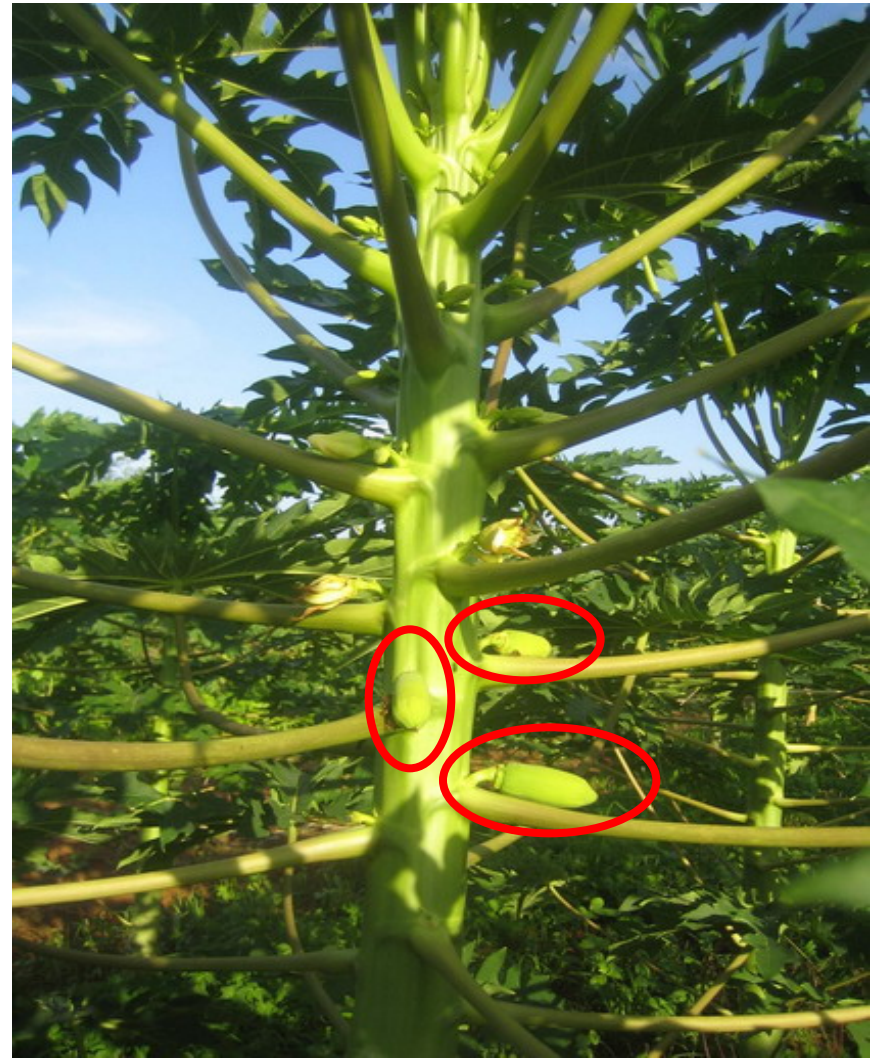
AGROSTEMIN®



FRUITING



CONTROL



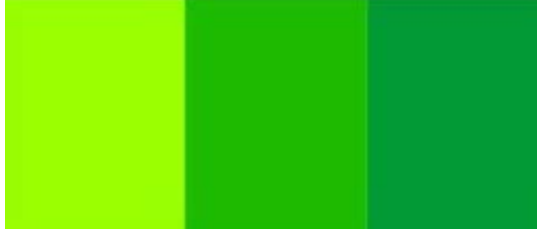
AGROSTEMIN®

ANALYSIS FRUITING

Numbers of fruits per tree

Sampling	Control	AGROSTEMIN®
1	8	4
2	6	7
3	3	4
4	2	6
5	1	3
6	2	8
7	8	3
8	3	6
9	2	6
10	2	3
11	6	7
12	4	2
13	5	4
14	3	8
Average	3,9	5,1
Increase	1,1 fruit/tree	
	29,1 %	

The analysis of fruiting was performed by counting fruits, but fruits on each tree individually. By processing the results obtained is about 30% difference in favor of the treated plants, which will surely result in more gender at the time of harvest.



AGROSTEMIN[®]



Dr. Danilo Gajić

www.agrostemin.com