

AGROSTEMIN[®]



Dr. Danilo Gajić



THE EFFECT OF FOLIAR APPLICATION OF AGROSTEMIN® ON MUSK MELON PLANTATION

– Phenological Observations –

(*Cucumis melo*)



These experiments were conducted in the municipality of Mossoro and Baraunas – RN, respectively, Brazil.

AGROSTEMIN[®] was applied by fertigation with water solution between the 5th and 7th day after transplanting, at the quantity of 30 g per hectare.

PHENOLOGICAL OBSERVATIONS

(photos)

FIRST EXPERIMENT

Sort: GALIA

Variety: ESTORIL

AGROSTEMIN[®] was applied : *5 days after the transplanting*

AGE of plants: *21 days after transplanting and 16 days after the application*





**without
AGROSTEMIN®**

**with
AGROSTEMIN®**

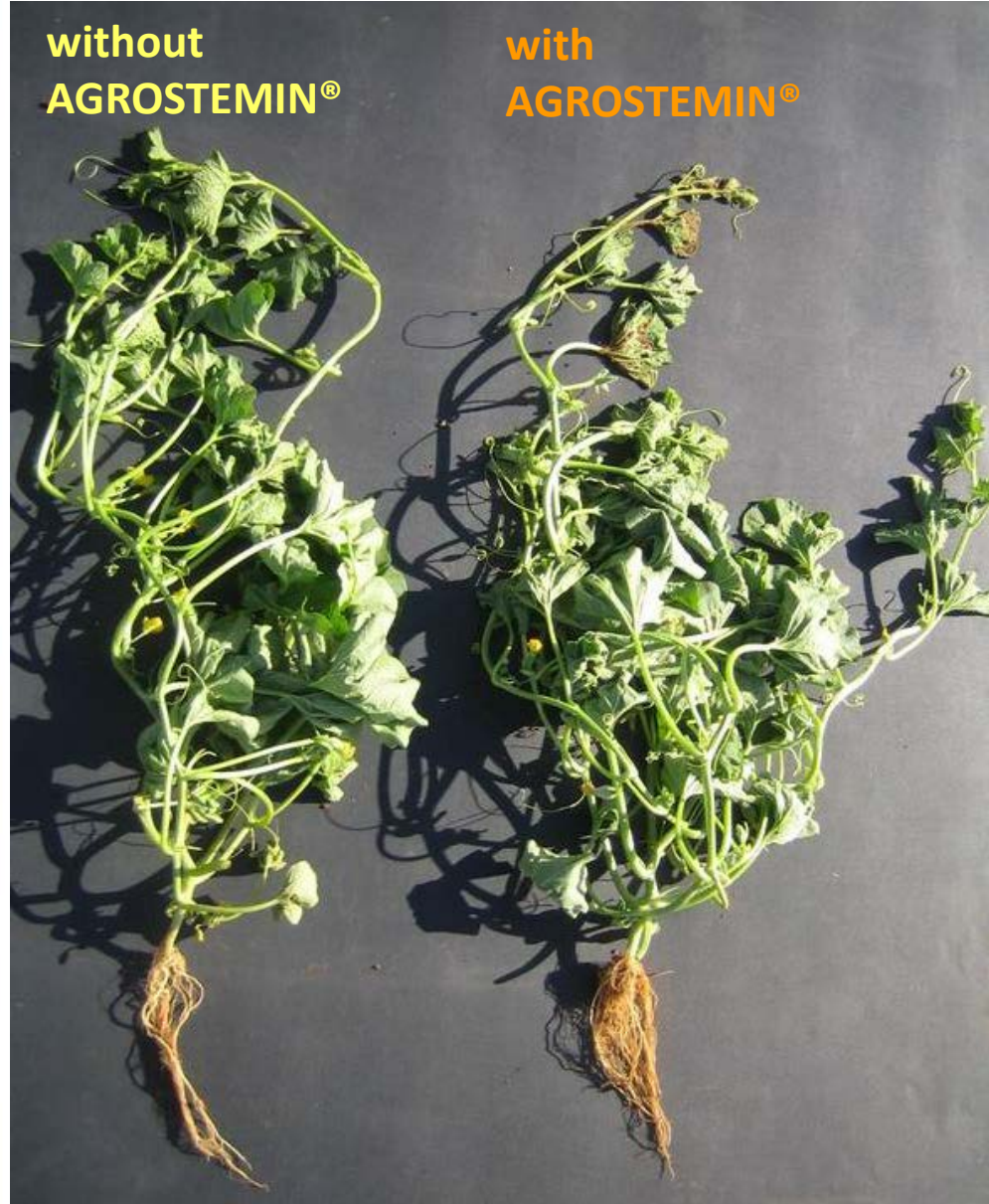
SECOND EXPERIMENT

Sort: AMARELO

Hybrid: GOLD EX

AGROSTEMIN[®] was applied : *7 days after the transplanting*

AGE of plants : *23 days after transplanting and 16 days after the application*





CONTROL

TREATED

THIRD EXPERIMENT

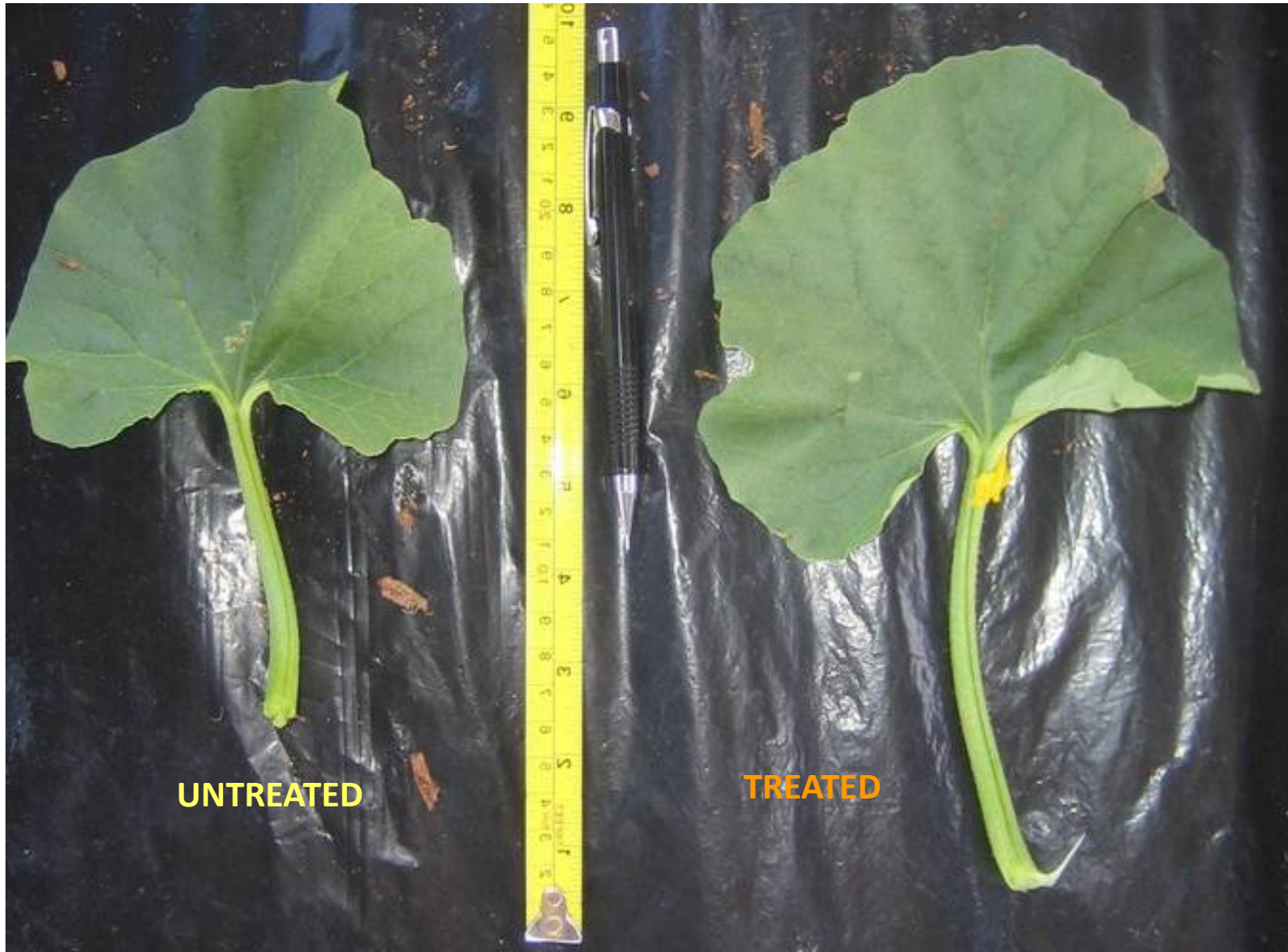
Sort: GALIA

Variety: DENNY

AGROSTEMIN® was applied : *7 days after the transplanting*

AGE of plants: *22 days after transplanting and 15 days after the application*





UNTREATED

TREATED

FOURTH EXPERIMENT

Sorta: GALIA

Varijetet: 8530

AGROSTEMIN[®] was applied : *5 days after the transplanting*

AGE of plants: *20 days after transplanting and 15 days after the application*



**without
AGROSTEMIN®**

**with
AGROSTEMIN®**



AGROSTEMIN 



Dr. Danilo Gajić

www.agrostemin.com