

AGROSTEMIN[®]



Dr. Danilo Gajić



EFFECTS OF AGROSTEMIN[®] APPLICATION ON POTATO YIELD
(*Solanum tuberosum*)



The experiment was conducted in the region Lapa of the State of Parana, Brazil, in February 2012 .

AGATA variety was used.

The experiment was set within the existing field, where one row was taken for each variant. Three variants of **AGROSTEMIN** (T1, T2, T3) were introduced, plus control (C), as the fourth one.

EXPERIMENTAL METHOD

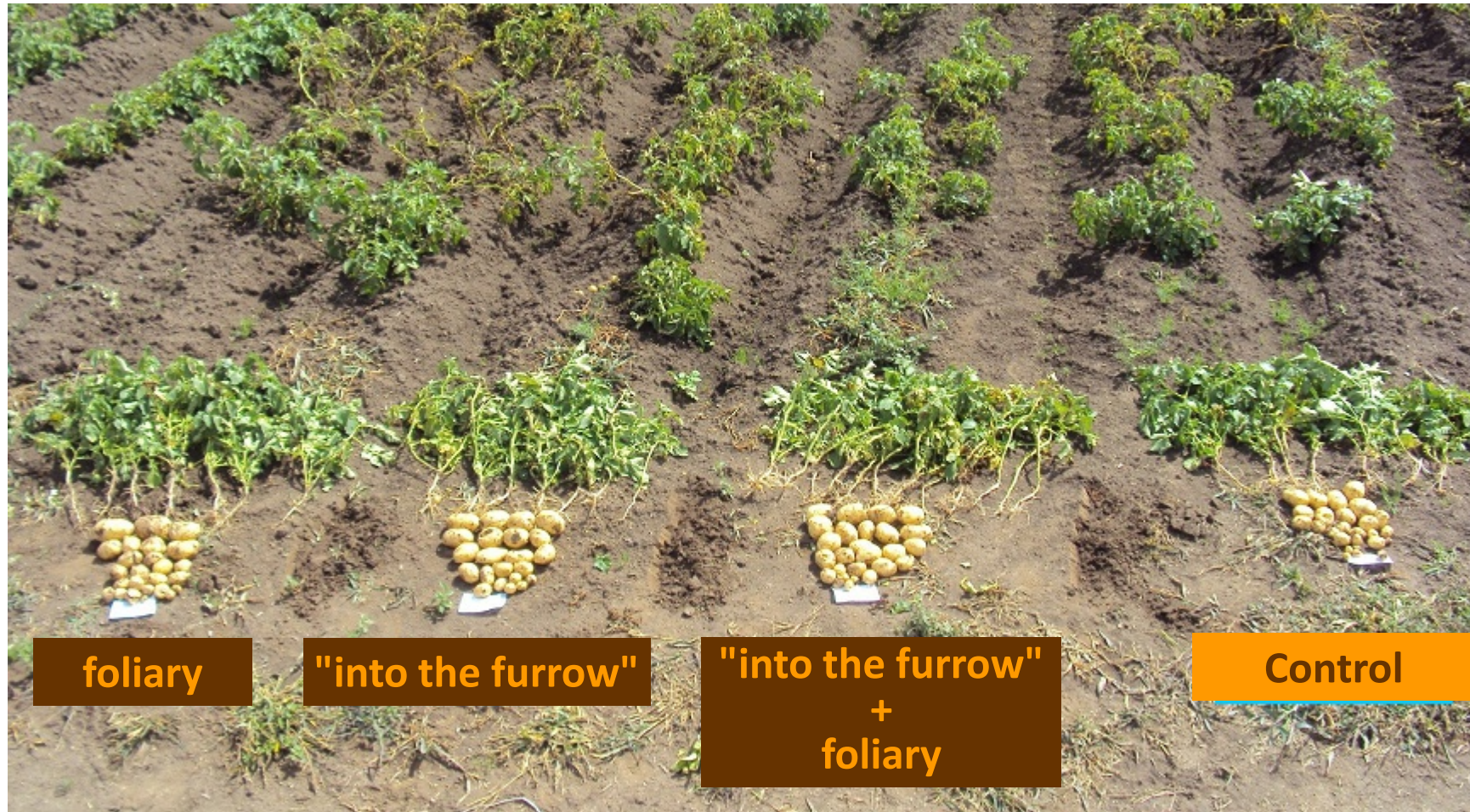
Variants of experiment

- T1** : **AGROSTEMIN**[®] 30g/ha by spraying seed material lain into the furrows +
+ the usual quantity of fertilizer
- T2** : **AGROSTEMIN**[®] 30g/ha by spraying seed material lain down into the furrow +
+ 30g/ha foliary, before blossoming + the usual quantity of fertilizer
- T3** : **AGROSTEMIN**[®] 30g/ha foliary, before blossoming + the usual quantity of fertilizer
- C** : **Control** – without **AGROSTEMIN**[®], only fertilizer in the same quantity as in **T1, T2, T3**

Sampling

Control measuring and the analysis of the results per variants were executed immediately before harvesting the tubers from the entire plot, or 8 to 10 days earlier. Control–test sample was formed from four vines (shrubs/bushes), one for each variant. The final evaluation and complete results at the level of all four variants have never been made considering that there were ample precipitation on the very day when the tubers were harvested.

Sampling before the start of the harvest of potato



Rate of return per vine



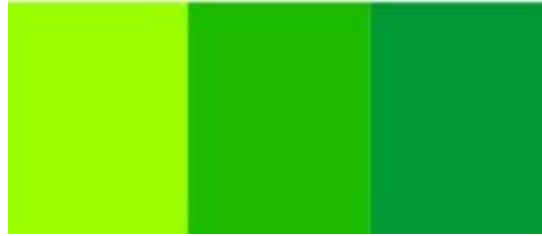
RESULT

| Variant | Treated | Number per vine: | | | Mass (kg) | Increase in yield |
|---------|--------------------------------|------------------|--------|----------|-------------|-------------------|
| | | stalks | tubers | rejected | | |
| T1 | "into the furrow" | 7 | 22 | 0 | 1,865 | 52.2 % |
| T2 | "into the furrow" + foliary | 12 | 26 | 0 | 1,945 | 58.8 % |
| T3 | foliary | 7 | 25 | 1 | 1,885 | 53.9 % |
| C | Control | 7 | 25 | 2 | 1,225 | / |

CONCLUSION

In all variants where **AGROSTEMIN®** (**T1**, **T2** i **T3**) was applied considerable increase of yield (**52%** and **58%**) was established in comparison with the yield of the control variant.

Variant **T2**, which was treated twice (30 g/ha by spraying “into the furrows” and 30 g/ha by spraying the leaves – foliary) resulted as superior in every respect; the total number of stalks per a vine was 71 % higher; the number of tubers per a vine was 4% higher, and the mass of the total yield obtained was **58% higher** in comparison with the control variant (**C**).



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