



FLOWERING INDUCTION - LIQUID HYDROLYZED



A. Thesis 1

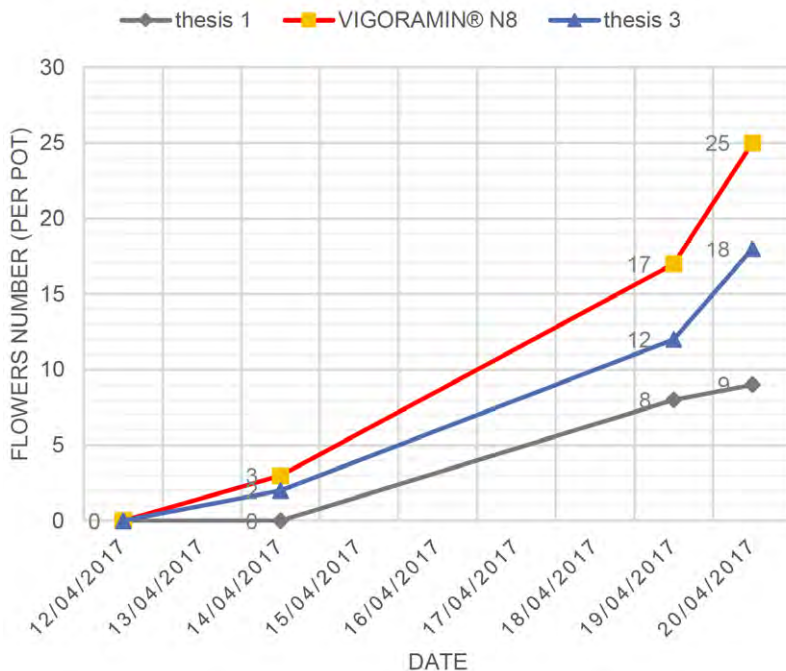


B. VIGORAMIN® N8



C. Thesis 3

Images are representative of plant 5 days after the test has started.



SUMMARY

Flowers and apical leaves have been removed from tested plants; the goal: standardize morphology and phenological stage of each plant. Total vase number: 50; total analyzed vase number: 150.

Fertilization has been realized with 20 g of liquid fertilizer (7% of organic Nitrogen) dissolved in 300 ml of water, and it took place in two separate moments. The solution was poured on single vases containing 2lt; each treatment took place 3 days after the previous one. Once root fertilization was performed, we counted the flowers that blossomed 2,7 and 10 days after the last treatment.

CONCLUSIONS

VIGORAMIN® N8 was compared with similar products in terms of composition and nutrients.

VIGORAMIN® N8 has proved to be the fastest product, giving a response to early flowering in comparison to other products tested.