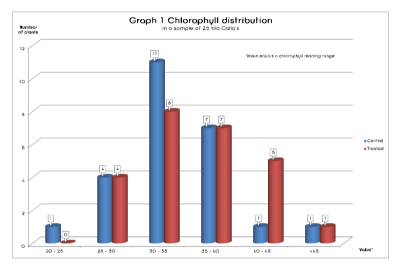
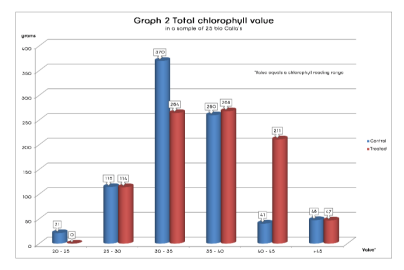


Results Bio Calla Growing season 2017

A field in the Netherlands planted with biological calla tubers was treated three times with the GOOD FOR GREENS® plant growth regulator. At the third spray, a random sample of each treated and control bulbs was collected and chlorophyll was measured in the leaves of 25 plants. The results are graphically shown below.



Graph 1 shows that the GOOD FOR GREENS® plant growth regulator produces more chlorophyll.



Total chlorophyll of the treated sample is 904 g for 25 tubers. The control sample has 854 for the same number of tubers, meaning an overall increase of 50 or 6%. The treated tubers had higher weight and higher dry matter and starch content.

Conclusion: The GOOD FOR GREENS® plant growth regulator increases chlorophyll in bio calla plants by 6% and increases weight, dry matter and starch of tubers.