

GroeiBalans

Moersebaan 8G
4882 KE Zundert
Tel. +31(0)76-5990251
Fax +31(0)76-5990252
E-mail info@groeiabalans.nl
Internet www.groeiabalans.nl
K.v.K. nr.20081342
Rabobank 0160572843
IBAN: NL67Rabo0160572843
SWIFT address: RaboNL2U
BTW nr. 804631177 B 01



Zundert, 7-4-2012

Summary of the results-orientated research for Floww on Buxus and Prunus shrubs in 2011.

For this research the effects on the growth and development of crops, after the implementation of Floww products, was observed. Floww products use the energy from engineered radiation to create their own natural field, namely the Floww Field. The Floww Field ensures a natural environment is created for (people, animals and) plants, whereby the effects from radiation and electro-magnetic fields in the plants' immediate environment are harmonised.

In 2011 research was started into the effects on Buxus and Prunus. Both crops are important to the tree cultivation economy, but are under threat from disease.

The goal of the trial was to observe and measure how, if at all, the plants were effected after treatment with Floww products.



Conclusion: improved absorption of minerals (CA, Mg, S and P) and soil improvement.

During this intense research direct influence was clearly observed, particularly mineral absorption and soil improvement. Both effects were verified through, for example, plant sap analysis and soil chromas. There was a clear, measurable effect in the analyses, which isn't always immediately visually apparent in the crop, but indicates that positive physical changes occurred to the crop. Hereby, a number of significant points have become apparent, namely the improved absorption of difficult to absorb elements, such as Ca, Mg, S and P, after use of the Floww products.

GroeiBalans

Moersebaan 8G
4882 KE Zundert
Tel. +31(0)76-5990251
Fax +31(0)76-5990252
E-mail info@groeiabalans.nl
Internet www.groeiabalans.nl
K.v.K. nr.20081342
Rabobank 0160572843
IBAN: NL67Rabo0160572843
SWIFT address: RaboNL2U
BTW nr. 804631177 B 01



This technique has undoubtedly a future in agricultural applications, as mineral deficiencies and the absorption of minerals is a general problem. Additionally, improving the condition of the soil and the immune system of the plants is a huge challenge for the industry, to which Floww products can make a significant contribution.

Kind regards,

GroeiBalans

R. Jochems

Research Leader