Influence of biostimulant application in containerized *Eucalyptus globulus* Labill. seedlings after transplanting

**Abstract:** The use of biostimulants (amino acid containing protein hydrolysate) in forestry field has received much less attention so far than in agriculture. Promising evidences were reported in literature with useful application for nursery activities, stimulating early growth and reducing transplanting stress. This study investigates the potential benefits induced by an amino acid-based animal-derived protein hydrolysate biostimulant (Siapton® by Isagro) in containerized *Eucalyptus globulus* seedlings following transplanting. Foliar and soil drench applications were applied using two different concentrations each (2.5 ml.l\(^{-1}\) and 5.0 ml.l\(^{-1}\) for foliar, 10 ml.l\(^{-1}\) and 20 ml.l\(^{-1}\) for soil). Measures on seedling height, apical shot formation, total aboveground (dry weight of leaves and stem) and belowground biomass (dry weight of roots) 120 days after transplanting were made to quantify the effect on growth. The contrasts analysis on results revealed a positive effect of the biostimulant on many of the measured parameters, especially with foliar application using the lowest concentration (2.5 ml.l\(^{-1}\)). The foliar application was overall suggested as more efficient than soil drench also allowing lower inputs (i.e. biostimulant quantity). The main consequence of the treatment was an increased biomass allocation in the stem (above ground biomass) due to a stimulated leaves production which might suggest an increased photosynthetic activity and growth. Conversely no influence was detectable on total height of seedlings neither on the collar diameter. The biostimulant treatment on containerized *Eucalyptus globulus* positively influenced some features of seedlings’ growth after transplanting and the use of biostimulant with foliar application during the hardening phase in the nursery, appears to be a promising technique to potentially improve seedling growth after transplanting. An interesting impact from application of biostimulant on biomass accumulation following transplanting was here demonstrated. Anyway, further research to verify the results on different tree species as well as under open field conditions is envisioned.

**Keywords:** foliar treatment, forest nursery, soil drench, reforestation, forest ecology

**Addresses:** T. Ozyhar, Omya International AG, Baslerstrasse 42, CH-4665 Oftringen, Switzerland
G. Mughini, CREA – Research Centre for Forestry and Wood, I-00166 Rome, Italy
M. Marchi, CNR – Institute of Biosciences and BioResources (IBBR), Florence division. Via Madonna del Piano 10, I-50019, Sesto Fiorentino (Florence), Italy, e-mail: maurizio.marchi@cnr.it
*corresponding author
The use of substances referred to as “biostimulants” has been proposed in literature as an alternative and sustainable solution to increase productivity (Le Mire et al., 2016; de Pascale et al., 2017), driven by environmental concerns and the efforts to reduce the application amount of conventional fertilizers. Biostimulants are mainly used in nursery activities to stimulate seedlings growth as a mixture of polypeptides, oligopeptides and amino acids, directly applied to the rooting system by soil drench or via foliar application (Colla et al., 2017). Their main impact is on the absorption metabolism of carbon and nitrogen like auxin and gibberellins, with a modulation of plant molecules and physiological processes (Colla et al., 2017). Positive effects associated with the use of biostimulants range from improved fruit set and retention (Filiti et al., 1986), smaller sensitivity to abiotic stresses including salinity (Mladenova et al., 1998; Lucini et al., 2015), resilience to drought and extreme temperature conditions (Kaufmann et al., 2007; Xu & Leskovar, 2015), heavy metals stockings (Zhu et al., 2006), as well as the ability to increase the absorption and use of nutrients (Halpern et al., 2015).

The ability to minimize the effects of abiotic stresses by application of biostimulants have been often discussed in literature and in addition to the increased yield (Caradonia et al., 2019; Yakhin et al., 2017) but their use in forestry has received much less attention so far than in agriculture. However promising results were achieved so far; according to Fraser and Percival (2003), application of biostimulants during transplanting phases for Fagus sylvatica L., Quercus rubra L. and Betula pendula Roth can improve seedlings vigor. A positive effect of biostimulants have also been demonstrated in terms of growth and development of the rooting system after transplanting in open field for Betula pendula and Sorbus aucuparia L. and especially when applied together with hydrogels (Barnes & Percival, 2006). Anyway, poor results were achieved too with foliar and soil application not significantly improving the growth of Eucalyptus maidenii F. Muell. and E. globulus Labill. ssp globulus species even if combined with fertilization (Barboza Frioni, 2013; Brocco Silva et al., 2015; Moroy Rodriguez & Sanchez Giménez, 2017). Further, biostimulants failed to enhance drought tolerance of Quercus ilex, Ilex aquifolium, Sorbus aucuparia, Fagus sylvatica, and Betula Papyrifera (Banks & Percival, 2014; Richardson et al., 2004).

Overall, the issue of the real effect of biostimulants on forest tree species is currently under investigation with many research gaps to be filled. The physiological mechanisms regulating the action of the plant- and animal-derived protein hydrolysates on plants is still partially unknown (du Jardin, 2015; Yakhin et al., 2017). The selection of a suitable biostimulant and the appropriate concentration (i.e. dosage) has also often been mentioned as the most relevant factor but the conflicting results underlined the need for further research on their potential to enhance stress resistance and increase production also in forestry systems. In this framework the goal of the present study is to evaluate the influence of an amino acid-based animal-derived protein hydrolysate on growth of containerized Eucalyptus globulus seedlings after transplanting. The effect of the application of the biostimulant with different treatments (foliar versus soil drench application) was determined collecting a set of dimensional parameters (e.g. seedling height, number apical shots, allocated biomass, etc.) on seedlings 120 days after transplanting.

### Material and methods

#### Experimental design and biostimulant application

The study was carried out in a greenhouse on E. globulus ssp globulus seedlings, coming from the “Ovile farm” in Italy (41°54’40.7”N, 12°21’50.1”E). The sowing took place in the first half of March and seedlings were transplanted into 60-hole plastic honeycomb containers one month later, with a volume of soil of about 260 cc each. A commercial soil substrate, based on Irish and Baltic peat with agri-perlite and pH 6.0 (Vigor Plant® SER CA V7P) was used and then, the biostimulant was applied during the hardening phase. The tested biostimulant was an amino acid-based animal-derived protein hydrolysate (PH) sold under commercial name of Siapton® by Isagro whose chemical composition of the concentrated formulation is described in Mladenova et al. (1998). Two different application methods (foliar application and soil drench) were tested using different concentrations (Table 1). Four treatments were studied in total and applied once per week for five weeks prior transplanting the seedlings to pots. Common irrigation regimen was applied to all the seedlings with all the tested treatments (including control) keeping the substrate humidity at 100% of the field capacity, regularly controlled with instrumental measurements (SM150 Soil Moisture Kit). One month and half later

#### Table 1. Treatment regime for biostimulant application in containerized Eucalyptus globulus seedlings

| Application method | Treatment code | Biostimulant concentration |
|--------------------|----------------|---------------------------|
| Control            | CTR            | 0                         |
| Soil drench        | S10            | 10 ml / l                 |
| Soil drench        | S20            | 20 ml / l                 |
| Foliar application | F2.5           | 2.5 ml / l                |
| Foliar application | F5.0           | 5.0 ml / l                |
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(i.e. 45 days), seedlings were transplanted in a 10 litres pots with sand as substrate and pH around 7.5. Maintenance fertilization was performed by adding 20 grams of Agrobelen 9-20-8+3MgO+0.2B, a fully coated, NPK with Boron, controlled-release fertilizer, designed for medium to long-term crops. Pots were placed directly on the ground using a fully randomized block scheme spatial layout with 30 seedlings per treatments. Drip irrigation was applied continuously with the same rules above mentioned (i.e. 100% of soil capacity).

**Growth measurements and statistical analysis**

Measurements were performed 120 days after transplanting. For each seedling the total height (HT), collar diameter (CD) and number of apical shoots (ASN) were measured/counts. Then dry biomass was measured with the total dry biomass (DB) calculated as the sum of the weights (in grams) of each part. All the seedlings were oven-dried at 105°C and the final dry weight in grams was obtained with repeated measurements over the same samplings until three stable measures were collected. The dry biomass of the stem (DBS), of the leaves (DBL), of the roots (DBR) were the elementary measurements we made. Then and similarly to DB, the dry biomass above the ground (DBA) was derived as the sum of DBL and DBS. Data were analysed under a one-way ANOVA to test whether any statistical difference was detectable. A data screening was done prior analysis to test whether assumptions of parametric analysis were satisfied using the Kolmogorov-Smirnov tests to test whether assumptions of parametric analysis and the statistical tests were highly correlated with each other and characterized by p-values often lower than 0.01 (Table 3).

All the measured data were respecting the assumptions of parametric analysis and the statistical analysis of the data revealed that the biostimulant effect was not significant for all growth parameters and treatments we measured. While none of the treatments had a statistically significant impact on HT, a general trend was notable with F2.5, F5.0 and S10 showing higher mean values than S20 and the control. Likewise, none of the performed treatments had a significant effect on CD. The application of biostimulant further failed to increase the below ground biomass, expressed by DBR and without any indication on the application method and concentration we used (Steel et al., 1997). Finally, a contrasts analysis was performed to test whether the biostimulant application was able to influence growth in general and despite the application method. Contrasts were evaluated according to the following equation:

\[ C_i = \frac{1}{4}M_{x,i} - \frac{1}{4}M_{y,i} - \frac{1}{4}M_{p,5,i} + \frac{1}{4}M_{p,0,i} - 1M_{CTR,i} \]

where \( M_x \) is the arithmetic mean of the treatment \( x \) or control (CTR) for the measured \( i \) growth parameter. Confidence intervals were also computed using a 95% confidence interval.

**Results**

No issues related to application of biostimulant on survival were reported and the variability of the collected data across all treatments including the control is summarized in Table 2. With a coefficient of variation (CV) of 60.68% and 57.08%, the variability was highest for ASN and dry DBR respectively. Conversely, the most uniform parameter was CD with a CV below 20% (19.54%). Except for DBR and ASN, for which the relationship was not statistically significant, all other the measured growth parameters were highly correlated with each other and characterized by p-values often lower than 0.01 (Table 3).

All the measured data were respecting the assumptions of parametric analysis and the statistical analysis of the data revealed that the biostimulant effect was not significant for all growth parameters and treatments we measured. While none of the treatments had a statistically significant impact on HT, a general trend was notable with F2.5, F5.0 and S10 showing higher mean values than S20 and the control. Likewise, none of the performed treatments had a significant effect on CD. The application of biostimulant further failed to increase the below ground biomass, expressed by DBR and without any indication on the application method and concentration we used (Fig. 1). Conversely, the aboveground biomass (DBA) was increased significantly for all four tested treatments with foliar application at 2.5 ml l\(^{-1}\) resulting in double increase in biomass (Fig.

**Table 2. Summary statistics of all the measured seedlings after transplanting**

|         | HT     | CD     | ASN    | DBS    | DBL    | DBA    | DBR    | DB    |
|---------|--------|--------|--------|--------|--------|--------|--------|-------|
| Min     | 38.00  | 4.12   | 0.00   | 1.28   | 3.32   | 4.82   | 1.19   | 6.09  |
| Q1      | 45.00  | 4.79   | 4.00   | 3.79   | 8.35   | 12.31  | 3.53   | 17.57 |
| Median  | 50.00  | 5.27   | 6.00   | 5.48   | 10.92  | 16.61  | 5.98   | 22.41 |
| Mean    | 54.30  | 5.68   | 6.19   | 5.49   | 10.64  | 16.13  | 6.22   | 22.35 |
| Q3      | 64.50  | 6.66   | 9.17   | 6.76   | 12.80  | 19.99  | 7.13   | 25.66 |
| Max     | 80.00  | 8.15   | 12.00  | 11.74  | 20.15  | 30.96  | 16.61  | 47.49 |
| St. Dev.| 11.58  | 1.11   | 3.75   | 2.39   | 4.01   | 6.23   | 3.55   | 8.80  |
| CV      | 21.33% | 19.54% | 60.68% | 43.48% | 37.66% | 38.62% | 57.08% | 39.37% |

HT – Total height of the seeding; CD – Collar Diamater; ASN – Apical Shoots Number; DBS – Dry Biomass of the Stem; DBL – Dry Biomass of Leaves; DBA – Dry Biomass Above the ground; DBR – Dry Biomass of Roots; DB – total Dry Biomass.
Table 3. Correlation matrix (Spearman) between measured growth parameters

|     | HT   | CD   | ASN  | DBS  | DBL  | DBA  | DBR  | DB   |
|-----|------|------|------|------|------|------|------|------|
| HT  | 1.00*** | 1    |      |      |      |      |      |      |
| CD  | 0.87*** | 1.00*** | 1    |      |      |      |      |      |
| ASN | 0.47**   | 0.47** | 0.45** | 1    |      |      |      |      |
| DBS | 0.81*** | 0.81*** | 0.62*** | 0.84*** | 1 |      |      |      |
| DBL | 0.80*** | 0.80*** | 0.56*** | 0.93*** | 0.97*** | 1 |      |      |
| DBA | 0.59*** | 0.59*** | 0.08   | 0.53**   | 0.54*** | 0.55*** | 1 |      |
| DBR | 0.81*** | 0.81*** | 0.47**   | 0.88*** | 0.92*** | 0.95*** | 0.76*** | 1 |      |
| DB  | 0.81*** | 0.81*** | 0.47**   | 0.88*** | 0.92*** | 0.95*** | 0.76*** | 1 |      |

HT – Total height of the seedling; CD – Collar Diameter; ASN – Apical Shoots Number; DBS – Dry Biomass of the Stem; DBL – Dry Biomass of Leaves; DBA – Dry Biomass Above the ground; DBR – Dry Biomass of Roots; DB – total Dry Biomass. Statistically significant correlation values were reported with asterisks according to the following rule: *** – p ≤ 0.001; ** – p ≤ 0.01; * – p ≤ 0.05.

Fig. 1. Total dry biomass (DB, left), dry biomass of roots (DBR, centre) and above ground biomass (DBA, right) of containerized Eucalyptus seedlings as a function of a biostimulant treatment determined at day 120 after transplanting. Boxplots are coloured according to the statistical groups detected by the post-hoc test: grey = b, red = ab, green = a.

Fig. 2. Dry biomass of the stem (DBS, left), apical shoots number (ASN, centre) and total dry biomass of leaf (DBL, right) of containerized Eucalyptus seedlings as a function of a biostimulant treatment determined at day 120 after transplanting. Boxplots are coloured according to the statistical groups detected by the post-hoc test: grey = b, red = ab, green = a.
The foliar application at 2.5 ml.l⁻¹ was also the only statistically significant treatment affecting the total biomass accumulation (DB). Numeric average values for the measured parameters are available in the supplementary material (Table S1).

The influence of the biostimulant on DBA becomes further apparent by decomposing the effect on the individual parts of the plant. When separated as DBS, ASN and DBL, the results demonstrated that the biostimulant had effect on the above ground biomass allocation by creating more shoots and consequently more DBL. While leaves biomass was increased significantly across all treatments when compared to control, the effect was significant for foliar application at 2.5 ml.l⁻¹ and soil at 10 ml.l⁻¹ for DBS and ASN, respectively. Despite the significant effect of the biostimulant application on biomass accumulation and expressed by difference of the DB, DBS, DBA, DBL and ASN, the within-treatments variances were too low to support any significant effect of application method (soil versus foliar). Further, the within-treatment effect of the concentration, 2.5 ml.l⁻¹ versus 5.0 ml.l⁻¹ and 10.0 ml.l⁻¹ versus 20.0 ml.l⁻¹ for foliar and soil drench application respectively were not different from each other.

Finally, the contrasts analysis showed that higher performances were obtained with biostimulants for all the measured parameters except HT, CD and DBR. Indeed, these three parameters were the only whose interval included the zero (Table 4).

Discussion

The increased aboveground biomass was one of the main impacts of Siapton® biostimulant on Eucalyptus globulus seedlings after transplanting and in agreement with the results from previous studies for selected agricultural plants and fruit trees (Grabowska et al., 2013; Subbarao et al., 2015). An accumulation of DB mainly in the stem can suggest a higher growth rate due to more leaves. No effect was detectable for roots, which could be a strategy to reduce drought risks in a changing environment. The ability of biostimulant to minimize the effects of abiotic stress has been discussed in literature (Van Oosten et al., 2017) and can be acknowledged as the main result of this study. Neither foliar nor soil drench application influenced the belowground biomass accumulation and contrary to the effect on the aboveground biomass. This is surprising especially for soil drench application, where an effect was expected in some way, and in contradiction to other studies, where root growth and development was increased following biostimulant treatment (Colla et al., 2014). However, the result is comprehensible, considering the mechanism of Siapton®, shown to improve uptake and utilization of nitrogen by activating the enzyme systems GDH-NAD and NR as described in (Mladenova, 1978).

The main effect from the treatment is the increase apical shoot and consequently a more important leaves formation. Unfortunately, the lack of comparable literature data on the influence of animal derived protein hydrolysate on Eucalyptus spp. growth doesn’t enables a direct and clear verification of the results. In addition, the post-transplanting growth response mechanism discussed in this study is essentially different to the immediate growth response following direct application as referred to in most literature studies (e.g. Cristiano et al., 2018; Fraser & Percival, 2003). An enhancement of stress tolerance in general, and the reduction of transplanting stress, as an effect of preconditioning biostimulant treatment might be the main explanation for the increased growth of the treated seedlings following transplanting.

While the influence from the treatment on aboveground biomass accumulation is obvious, no effect from application method and concentration was reported. The statistical analysis between soil drench and foliar application at different concentrations does not support any significant differences. However, the positive trend that highlights the benefits of foliar as opposed to soil drench application was interesting and worth to be further investigated. Lower inputs (i.e. biostimulant quantity) was also necessary for foliar than for soil drench application. The effective rate to be used in commercial application needs to be verified. Further, application frequency and timing before transplanting to field should be a focus of investigations. Long-term effect on growth exceeding the 120 days as tested in this study will be necessary to draw valid conclusions regarding the real application benefits.
Conclusions

Understanding of the role of biostimulant action on nitrogen uptake and use efficiency by the plant could be focal to assess their potential benefits about sustainable use of fertilization, especially during nursery activities. The biostimulant treatment on containerized *Eucalyptus globulus* positively influenced some features of seedlings’ growth after transplanting and the use of biostimulant with foliar application during the hardening phase in the nursery, appears to be a promising technique to potentially improve seedling growth after transplanting. Potential application of biostimulant during the hardening phase in the nursery using foliar or soil application methods (or both) is proposed as follow-up studies, with the expected result to increase survival rate by reducing transplanting stress and increase growth after transplanting to field.

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