

**EFFECT OF THE BIOPREPARATION “GOTEO” ON ROOTING
OF HYDRANGEA STEM CUTTINGS
(*HYDRANGEA PANICULATA* SIEBOLD ‘LIMELIGHT’ AND VANILLE FREISE® ‘RENHY’)**

Andrzej Pacholczak* and Karolina Nowakowska

Department of Ornamental Plants, Faculty of Horticulture, Biotechnology and Landscape Architecture,
Warsaw University of Life Sciences (SGGW), 166 Nowoursynowska str., 02-787 Warszawa, Poland
Fax: + 48 (22) 5932268, *E-mail: pacholczak@poczta.onet

REFERENCES

- AGULLÓ-ANTÓN M. A., SÁNCHEZ-BRAVO J. (2011). Auxins or sugars: What makes the difference in the adventitious rooting of stored carnation cuttings? *Journal of Plant Growth Regulation*, 30: 100-113.
- ALDESUQUY H. S. (2000). Effects of indol-3-yl acetic acid on photosynthetic characteristics of wheat flag leaf during grain filling. *Photosynthetica*, 38: 135-141.
- BLYTHE E. K. (2013). Current options for using auxin solutions in cutting propagation. *Acta Horticulturae*, 1014: 341-343.
- BOROWSKI E. (2009). Response to chilling in cucumber (*Cucumis sativus* L.) plants treated with triacontanol and Asahi SL. *Acta Agrobotanica*, 62: 165-172.
- CHEN K. H., MILLER A. N., PATERSON G. W. (1998). A rapid and simple procedure for purification of indole-3-acetic acid prior to GC-SIM-MS analysis. *Plant Physiology*, 80: 822-825.
- COSTA G., SPITZ E. (1997). Influence of cadmium on soluble carbohydrates, free amino acids, protein content of *in vitro* cultured *Lupinus albus*. *Plant Science*, 128: 131-140.
- COSTA J. M., HEUVELINK E., POL P. A., PUT H. M. C. (2007). Anatomy and morphology of rooting in leafy rose stem cuttings and starch dynamics following severance. *Acta Horticulturae*, 751: 495-502.
- DIRR M. A. (2009). *Manual of Woody Landscape Plants*, 6th revised edition. Stipes Publishing L. L. C., Champaign, 1325 pp.
- DJANAGUIRAMAN M., KATHIRVELAN P., MANIVANNAN V., KATHIRVELAN P., SHEEBA J. A., DEVI D. D., BANGARUSAMY U. (2004a). Effect of Atonik on quality parameters of cotton. *Asian Journal of Plant Science*, 3: 628-631.
- DJANAGUIRAMAN M., KATHIRVELAN P., MANIVANNAN V., SHEEBA J. A., DEVI D. D., BANGARUSAMY U. (2004b). Harvest time residue of Atonik (nitro phenols) in tomato and cotton. *Asian Journal of Plant Science*, 3: 624-627.
- DJANAGUIRAMAN M., SHEEBA J. A., DEVI D. D., BANGARUSAMY U. (2005). Response of cotton to Atonik and TIBA for growth, enzymes and yield. *Journal of Biological Sciences*, 5: 158-162.
- DOBRAŹAŃSKI A., ANYSZKA Z., ELKNER K. (2008). Carrot response to natural extracts from *Sargassum algae* – AlgaminPlant and from leonardit – HumiPlant. *Journal of Research and Applications in Agricultural Engineering*, 53: 53-58 (in Polish).
- DUBOIS M., GILLES K. A., HAMILTON J. K., REBERS P. A., SMITH F. (1956). Colorimetric method for determination of sugars and related substances. *Analytical Chemistry*, 28: 350-356.
- DU JARDIN P. (2015). Plant biostimulants: Definition, concept, main categories and regulation. *Scientia Horticulturae*, 196: 3-14.
- ELHAAK M. A., MATTER M. Z., ZAYED M. A., GAD D. A. (2014). Propagation principles in using indole-3-butyric acid for rooting rosemary stem cuttings. *Journal of Horticulture*, 2: 121, doi:10.4172/2376-0354.1000121.
- ERTANI A., SAMBO P., NICOLETTO C., SANTAGATA S., SCHIAVON M., NARDI S. (2015). The use of organic biostimulants in hot pepper plants to help low input sustainable agriculture. *Chemical and Biological Technologies in Agriculture*, 2: 11.
- FARMAKOPEA POLSKA (2002). *Polish Pharmacopoeia*, vol. 6. Polskie Towarzystwo Farmaceutyczne, Warszawa: 895-897 (in Polish).
- FORD Y. Y., BONHAM E. C., CAMERON R. W. F., BLAKE P. S., JUDD H. L., HARRISON-MURRAY R. S. (2001). Adventitious rooting examining the role of auxin in easy- and a difficult-to-root plant. *Plant Growth Regulation*, 36: 149-159.
- FU Z., XU P., HE S., TEIXEIRA DA SILVA J. A., TANAKA M. (2011). Dynamic changes in enzyme activities and phenolic content during *in vitro* rooting of tree peony (*Paeonia suffruticosa* Andr.) plantlets. *Maejo International Journal of Science and Technology*, 5: 252-265.
- GAJC-WOLSKA J., ŁYSZKOWSKA M., ZIELONY T. (2010). The influence of grafting and biostimulators on the yield and fruit quality of greenhouse tomato cv. (*Lycopersicon esculentum* Mill.) grown in the field. *Vegetable Crops Research Bulletin*, 72: 63-70.
- GAJC-WOLSKA J., KOWALCZYK K., NOWECKA M., MAZUR K., METERA A. (2012). Effect of organic-mineral fertilizers on the yield and quality of endive (*Cichorium endivia* L.). *Acta Scientiarum Polonorum. Hortorum Cultus*, 11: 189-200.
- GAWROŃSKA H., PRZYBYSZ A., SZALACHA E., SŁOWIŃSKA A. (2008). Physiological and molecular mode of action of Asahi SL biostimulator under optimal and stress conditions. In: Gawrońska H. (Ed.). *Biostimulators in modern agriculture: General Aspects*, Warsaw: 54-76.
- IVANČIČ A., URBANEK K. A., TURINEK M. (2013). Morphological and physiological changes during adventitious root formation as affected by auxin metabolism: stimulatory effect of auxin containing seaweed extract treatment. *Agricultura*, 10: 17-27.
- KHAN W., RAYIRATH U. P., SUBRAMANIAN S., JITHESH M. N., RAYORATH P., HODGES D. M., CRITCHLEY A. T., CRAIGIE J. S., NORRIE J., PRITHIVIRAJ B. (2009). Seaweed extracts as biostimulants of plant growth and development. *Journal of Plant Growth Regulation*, 28: 386-399.
- KRANNER I., ZORN M., TURK B., WORNIK S., BECKETT R. P., BATIČ F. (2003). Biochemical traits of lichens differing in relative desiccation tolerance. *New Phytologist*, 160: 167-176.

- LAUDAŃSKI Z., MAŃKOWSKI D. R. (2007). Statistical planning and deducing in agricultural research, IHAR, Radzików: 71-72 (in Polish).
- LESSUFLEUR F., PAYNEL F., BATAILLÉ M. P., LE DEUNFF E., CLIQUET J. B. (2007). Root amino acid exudation: measurement of high efflux rates of glycine and serine from six different plant species. *Plant and Soil*, 294: 235-246.
- LICHTENTHALER H. K., WELLBURN A. R. (1983). Determinations of total carotenoids and chlorophylls *a* and *b* leaf extracts in different solvents. *Biochemical Society Transactions*, 603: 591-592.
- MATYSIAK K., KACZMAREK S., KIERZEK R., KARDASZ P. (2010). Effect of seaweeds extracts and humic and fulvic acids on the germination and early growth of winter oilseed rape (*Brassica napus* L.). *Journal of Research and Applications in Agricultural Engineering*, 55: 28-32 (in Polish).
- MICHALAK A. (2006). Phenolic compounds and their antioxidant activity in plants growing under heavy metal stress. *Polish Journal of Environmental Studies*, 15: 523-530.
- MIKICIUK M., DOBROMILSKA R. (2014). Assessment of yield and physiological indices of small-sized tomato cv. 'Bianka F₁' under the influence of biostimulators of marine algae origin. *Acta Scientiarum Polonorum, Hortorum Cultus*, 13: 31-41.
- NEDUMARAN T., PERUMAN P. (2009). Effect of seaweed liquid fertilizer on the germination and growth of seedling of Mangrove – *Rhizophora mucronata* BOIR. *Journal of Phytology*, 3: 142-146.
- OSTERC G., ŠTEFANČIĆ M., ŠTAMPAR F. (2009). Juvenile stock plant material enhances root development through higher endogenous auxin level. *Acta Physiologiae Plantarum*, 31: 899-903.
- PACHOLCZAK A. (2015). The effect of the auxin application methods on rooting of *Physocarpus opulifolius* Maxim. cuttings. *Propagation of Ornamental Plants*, 15: 147-153.
- PACHOLCZAK A., SZYDŁO W., JACYGRAD E., FEDEROWICZ M. (2012). Effect of auxins and the biostimulator AlgaminoPlant on rhizogenesis in stem cuttings of two dogwood cultivars (*Cornus alba* 'Aurea' and 'Elegantissima'). *Acta Scientiarum Polonorum, Hortorum Cultus*, 11: 93-103.
- PACHOLCZAK A., PETELEWICZ P., JAGIELLO-KUBIEC K., ILCZUK A. (2015). Physiological aspects in propagation of smoke tree (*Cotinus coggygria* Scop. 'Royal Purple') by stem cuttings. *Acta Scientiarum Polonorum, Hortorum Cultus*, 14: 145-157.
- PACHOLCZAK A., NOWAKOWSKA K., MIKA N., BORKOWSKA M. (2016). The effect of the biostimulator Goteo on rooting of ninebark stem cuttings. *Folia Horticulturae*, 28: 109-116.
- PIRLAK L. (2000). Effects of different cuttings times and IBA doses on the rooting rate of hardwood cuttings of cornelian cherry (*Cornus mas* L.). *Journey of the Aegean Agricultural Research Institute*, 10: 122-134.
- POŠTA D. S., HERNEA C. (2011). The influence of rooting biostimulators and substrate on biometric characteristics of *Kerria japonica* (L.) DC seedlings. *Journal of Horticulture, Forestry and Biotechnology*, 15: 88-91.
- PRZYBYSZ A., WROCHNA M., SŁOWIŃSKI A., GAWROŃSKA H. (2010). Stimulatory effect of Asahi SL on selected plant species. *Acta Scientiarum Polonorum, Hortorum Cultus*, 9: 53-64.
- PRZYBYSZ A., GAWROŃSKA H., GAJC-WOLSKA J. (2014). Biological mode of action of a nitrophenolates-based biostimulant: case study. *Frontiers in Plant Science*, 5: 1-15.
- RATHORE S. S., CHAUDHARY D. R., BORICHA G. N., GOSH A., BHATT B. P., ZADOPE S. T., PATOLIA J. S. (2009). Effect of seaweed extract on growth, yield and nutrient uptake of soybean (*Glycine max*) under rained conditions. *South African Journal of Botany*, 75: 351-355.
- ROSEN H. (1957). A modified ninhydrin colorimetric analysis for amino acids. *Archives of Biochemistry and Biophysics*, 67: 10-15.
- ROSLON W., OSIŃSKA E., BĄCZEK K., WĘGLARZ Z. (2011). The influence of organic-mineral fertilizers on field and raw materials quality of chosen plants of the *Lamiaceae* family from organic cultivation. *Acta Scientiarum Polonorum, Hortorum Cultus*, 10: 147-158.
- SALAŠ P., SASKOVÁ H., MOKRIČKOVÁ J., LITSCHMANN T. (2012). Evaluation of different types of rooting stimulators. *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*, 8: 217-228.
- SCAGEL C. F., LINDERMAN R. G. (2001). Modification of root IAA concentration, tree growth, and survival by application of plant growth regulating substances to container-grown conifers. *New Forests*, 21: 159-186.
- SHEVCHENKO Y. (2008). Effects of biostimulators on growth and physiological reactions of vegetables - tested on cucumber (*Cucumis sativus* L.). PhD Thesis, Humboldt-Universität, Berlin, 182 pp.
- SIVASANKARI S., VENKATESALU V., ANANTHARAJ M., CHANDRASEKARAN M. (2006). Effect of seaweed extracts on the growth and biochemical constants of *Vigna sinensis*. *Bioresource Technology*, 97: 1745-1751.
- SNEDECOR G. W., COCHRAN W. G. (1967). *Statistical methods*. The Iowa State University Press, Ames, Iowa USA, 593 pp.
- STUTTE C. A., CLARK T. H. (1990). Radiolabeled studies of Atonik in cotton using HPLC. *Alzheimer Laboratory, University of Arkansas, Fayetteville, AR 72703, USA, Arysta Life Science Report*: 25-26.
- SZABÓ V., HROTKÓ K. (2009). Preliminary results of biostimulator treatments on *Crataegus* and *Prunus* stockplants. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture*, 66: 223-228.
- TAIZ L., ZEIGER E. (2010). *Plant Physiology*. Fifth Edition. Sinauer Associates Inc., Sunderland, Massachusetts USA, 782 pp.
- VICIAN M., KOVÁČIK P. (2013). The effect of foliar application of MG-Titanit fertilizer on phytomass, chlorophyll production and the harvest of winter wheat. *In: Škarpa P., Ryant P., Cerkal R., Polák O., Kovárník J. (Eds). Conference MendelNet, 20-21.11.2013, Brno: 162-168.*
- WÓJCIK A. R., LAUDAŃSKI Z. (1989). *Statistical planning and concluding in experimental works*. Polskie Wydawnictwo Naukowe, Warszawa, 130 pp. (in Polish).
- WRÓBEL J., WOŹNIAK A. (2008). The effect of Atonik plant growth stimulator on chemical composition of common osier *Salix viminalis* L., grown in different substrates. *In: Gawrońska H. (Ed.). Biostimulators in Modern Agriculture: Book of abstracts*, Warsaw: 84.
- YAKHIN O. I., LUBYANOV A. A., YAKHIN I. A., BROWN P. H. (2017). Biostimulants in plant science: a global perspective. *Frontiers in Plant Science*, 7: 2049, doi: 10.3389/fpls.2016.02049.
- ZODAPE S. T., GUPTA A., BHANDARI S. C. (2011). Foliar application of seaweed sap as biostimulant for enhancement of yield and quality of tomato (*Lycopersicon esculentum* Mill.). *Journal of Scientific and Industrial Research*, 70: 215-219.