

ЛИЧНА ИНФОРМАЦИЯ


Nasko Aleksandrov Iliev

Bulgaria, Sofia,
 ilievnasko@abv.bg

Sex mail
 Bird data 13.05.1967
 Nationality - Bulgarian

ТРУДОВ СТАЖ

Заемана длъжност и позиция
 2016, February – Vice Dean of Forest faculty, member of Academic council
 2005 – assoc. prof., Forestry department”, Forest faculty , University of Forestry
 1998 – head assistant, Forestry department”, Forest faculty , University of Forestry
 1995 – part time assistant, Forestry department”, Forest faculty , University of Forestry
 1993-1998 – Vitosha nature park, head of department “Supporting”

ОБРАЗОВАНИЕ И ОБУЧЕНИЕ

Научно звание (Академична длъжност)
 assoc. prof. from 2005 г.
 head assistant 1998 г.
 part time assistant 1995 г.
 Научна степен
 Ph.D., 1997 г.
 Висше образование
 1987 – 1992 Higher institute of forestry, master of Forestry
 Средно образование
 1985 – secondary grammar school, Sofia
 Квалификационни курсове и обучения
 2014 – Training for using of Blackboard Learn™ electronic educational platform
 20?? – Seminar for grafting of tree species

ЛИЧНИ УМЕНИЯ

Майчин език
 ДРУГИ ЕЗИЦИ
 Bulgarian
 Russian, English

	РАЗБИРАНЕ		ГОВОРЕНЕ		ПИСАНЕ
	Слушане	Четене	Участие в разговор	Самостоятелно устно изложение	
руски	B1	B1	B1	B1	B1
английски	B1	B1	B1	B1	B1

Ниво: A1/A2: Основно ниво на владеене - B1/B2: Самостоятелно ниво на владеене - C1/C2 Свободно ниво на владеене
Обща европейска езикова рамка

**Организационни /
управленски умения**

Organization skills

- Vice Dean of Forest faculty – 2016
- Member of Academic council - 2016
- Secretary of testimonial committee of Forest faculty – 2011-2015;
- Participation in accreditation committee – 2006 – 2013
- Member of organization committees of 6 International scientific conferences
- Participation in expert councils of Executive forest agency
- Head of two scientific projects

teacher's activity

- Author of course book – 8
- Participation of accreditation committee – 1
- Participation in preparation of teaching programs – 3
- Member of faculty council of Forest faculty – from 1998 r., continue
- Head of Ph.D. student – from 2013 and continue
- Head of 15 graduates (7 for bachelor degree and 8 for master degree)

**Компютърни умения и
компетенции**

Microsoft Word, Excel, Power point, SPSS.

**Свидетелство за
управление на МПС**

“C” category– 1985

**ДОПЪЛНИТЕЛНА
ИНФОРМАЦИЯ**

**Членство в научни и
професионални
организации**

- Member of Union of Bulgarian foresters – from 2009.
- Member of International Plant Propagators Society (IPPS) – 1993–2015.

Научна дейност

- Head and participant in scientific projects – 17 Bulgarian and 1 international
- Publications in national and international scientific journals – 19
- Publications in scientific conference editions – 3 national and 19 international
- Participations in scientific conferences – 3 national and 19 international

**Защитена дисертация за
ОНС „доктор”**

„ Possibilities for increasing of giant sequoia (*Sequoiadendron giganteum* (Lindl.) Buchh.) using by seed and vegetative propagation”. 1997.

Области на научни интереси

Forest seed production, nursery production, establishment of new forests, introduction of tree species, plant propagation

Цитирания

80

Учебни дисциплини

- Forestations – Forestry, bachelor degree, full time and part time education
- Forest plantations – Forestry, master degree, full time and part time education
- Establishment of new forests – Business management, master degree, full time and part time education

Publications:

1. Milev, M., **N. Iliev**, (2007). Comparative Study of European chestnut (*Castanea sativa* Mill.) forest plantations in Kresna region. In: Sustainable Management of Sweet Chestnut Ecosystems – CAST Bul. Reports presented at the I-st Balkan Regional Workshop 2nd – 5th November, 2005. Blagoevgrad, Bulgaria. Publishing House “Petekston”: 111-120.
2. Petkova, K., M. Milev, **N. Iliev**. (2005). Die forstliche Saatgutproduktion in Bulgarien – Grundlagen für den Anbau widerstandsfähiger und produktiver Forstkulturen, Forstliche Genressourcen als Produktionsfaktor, 26. Tagung der Arbeitsgemeinschaft Forstgenetik und Forstpflanzenzüchtung vom 20. bis 22. Oktober 2005 in Fuldata, Tagungsband, 83 – 89.
3. Black Locust (*Robinia pseudoacacia* L.) in Bulgaria. (2005). **Iliev N.**, I. Iliev, Young-Goo Park. JOURNAL OF KOREAN FOREST SOCIETY, Vol. 94, No. 5, pp. 291~301.
4. **Iliev, N.**, A. Petrakieva. (2007). Factors affecting grafting of Wild cherry (*Prunus avium* L.). Forest science, №4, 3-16. (in Bulgarian).
5. **Iliev, N.**, A. Petrakieva., M. Milev. (2009). State, growth and productivity of Wild cherry (*Prunus avium* L.) forest plantations. Forestry ideas, 1–2/2007: 22–37. (in Bulgarian).
6. **Илиев, Н.** (2009). The use of selective herbicides in the production of Black pine seedlings (*Pinus nigra* L.). Forestry ideas., 1–2, 2007, 14–21. (in Bulgarian).
7. **Iliev, N.**, I. Iliev. (2010). Effect of selective herbicides during the Atlas cedar (*Cedrus atlantica* Carr.) seedlings production. Scientific conferences with International Participation “Durable agriculture – agriculture of the Future”. 19-21 November 2010, Craiova, Romania. (195-199).
8. Iliev, I., **N. Iliev**, D. Dancheva, M. Corneanu, M. Tsaktsira, A. Gajdosova, S. Mladenova. (2010). Factors affecting the rooting of cuttings from cultivars of *Chamaecyparis lawsoniana* Parl. Scientific conferences with International Participation “Durable agriculture – agriculture of the Future”. 19-21 November 2010, Craiova, Romania. (174-181).
9. **Iliev N.**, A. Petrakieva, M. Milev. (2012). Seed dormancy breaking of wild cherry (*Prunus avium* L.) seeds. Forestry ideas. 1, 18, 28-36.
10. Alexandrov P., **N. Iliev**, M. Milev, D. Kolevska. (2011). Seed qualities of *Sterculia platanifolia* L. Seeds. In: Kovachev, A., V. Stilianov, G. Colova, E. Galev, Z. Kabatlijska, I. Iliev, K. Mihova, N. Pipkov, P. Alexandrov, D. Malinova, S. Anisimova, V. Rangelov, V. Shahanov. Proceedings of jubilee scientific conference “60 years Landscaping architecture specialty”. Sofia, “Sejani”, 6-8. (In Bulgarian).
11. **Iliev N.**, Dancheva D., Iliev I. (2013). Effect of selective herbicides in the production of turkey oak seedlings (*Quercus cerris* L.). Oltenia journal for studies in natural sciences, Tom XXIX, No2, 97-100.
12. Dancheva D., **Iliev N.**, Iliev I. (2013). *In vitro* propagation of *Fraxinus excelsior* L. Oltenia journal for studies in natural sciences, Tom XXIX, No 1, 78-84.

13. Iliev I., Zhelev P., **Илев N.**, Dancheva D. (2013). Studies and achievements at the university of forestry's laboratory of biotechnology and molecular genetics. *Advances in Bulgarian Science*: 60-70.
14. **Илев N.**, L. Varbeva, M. Milev. (2013). The effects of different methods and rootstocks phenological stages on Sweet chestnut (*Castanea sativa* mill.) spring grafting. *Forestry ideas*, vol. 19, №1 (45), 41-48.
15. Tomov V., N. **Илев**, I. Iliev. (2013). Factors affecting of *Acer platanoides* L. seeds *in vivo* and *in vitro* conditions. B: XXIIth international conference for young scientists, Sofia, 28-30 June. Collection scientific works part II. 31-44.
16. Tomov V., N. Iliev, I. Iliev. (2014). Analysis of the forest seed production base of *Acer platanoides* L in Bulgaria. *Forestry ideas*, vol. 20, №1, 67-76.
17. **Илев N.**, L. Varbeva. (2015). Factors affecting grafting of *Acer pseudoplatanus* L. *Oltenia journal for studies in natural sciences*, Tom 31, No 1/52-56.
18. Varbeva L., N. **Илев**. (2015). Seed qualities and seed dormancy breaking of Sycamore maple (*Acer pseudoplatanus* L.) seeds. *Forestry ideas*, 2015, vol. 21, No 1 (49): 97–105.

Monograph

Илев N., M. Milev, P. Alexandrov, K. Petkova. (2015). Tree and shrub species seedlings production. University of forestry publishing house, Sofia, 333.

Textbooks

Milev M., K. Petkova, N. Iliev (2015). Forest plantations. Forest seeds production. University of forestry publishing house, Sofia, 288.