

## Curriculum Vitae

<b>Personal information</b>	
<b>First name</b>	Doriana
<b>Family name</b>	Xhulaj (Bode)
<b>Mobile</b>	+355682172731
<b>Nationality</b>	Albanian
<b>Status</b>	Married
<b>Research Area</b>	<i>Plant Genetic Resources / Biological evaluation, characterization, conservation and use of Biotechnology methods in Plant Genetic Resources.</i>
<b>Work experience</b>	<b>FULL TIME &amp; FREE LANCE</b>
Dates	March 2006 → September 2020
Occupation or position held	<b>Researcher (academic staff) at Institute of Plant Genetic Resources (Gene bank), Agricultural University of Tirana</b>
Main activities and responsibilities	Biological evaluation, characterization of plant genetic diversity, and use of biotechnology methods on plant conservation.
Dates	October 2020-now
Main activities and responsibilities	Lector: Faculty of Agriculture and Environment
Name and address of employer	<b>Agricultural University of Tirana</b> Koder-Kamez, 1000 Tirana (Albania)
Dates	2016-2020
Main activities and responsibilities	Lector: Faculty of Agriculture and Environment
Name and address of employer	<b>Agricultural University of Tirana</b> Koder-Kamez, 1000 Tirana (Albania)
Dates	Sept 2005 - June 2016
Main activities and responsibilities	Lector at the Department of Biology
Name and address of employer	<b>University of Tirana, Faculty of Natural Science</b>
Dates	Oct. 2002 – March 2006
Occupation or position held	<b>Specialist at National Seed and Seedling Agency (NSSA).</b>
Main activities and responsibilities	Responsible on applying Biotechnology techniques in plant conservation.
Name and address of employer	<b>National Seed and Seedling Agency (NSSA)</b> Str; Siri Kodra, Tirane (Albania).

<b>Work experience</b>	<b>CONSULTANCY &amp; EXPERTISE</b>
Dates Main activities and responsibilities	March 2020 Member of Action Management Committee of COST Action "Genome editing in plants - a technology with transformative potential" (Plant Editing) CA18111. <a href="https://www.cost.eu/actions/CA18111/#tabs Name:management-committee">https://www.cost.eu/actions/CA18111/#tabs Name:management-committee</a>
Name and address of employer	Horizon 2020 Framework Programme of the European Union
Dates Main activities and responsibilities	February 2020 Member of the working group "Sharing experience in plant ex situ experience" of COST Action CA 18111.
Name and address of employer	Horizon 2020 Framework Programme of the European Union
Dates Main activities and responsibilities	May 2018→ November 2018 Member of the Project "Conservation of Agro-biodiversity in Albanian Alps- CABRA" contract Nr.83291344
Name and address of employer	GIZ, Albania
Dates Main activities and responsibilities	August 2003- October 2005 Member (scientific expert) on Industry Seed Development Component Project "Collection and storage of medicinal /aromatic plants germplasm and of wild relatives of wheat"
Name and address of employer Project Title	World Bank, Agricultural Seed Project Programme for development of seed industry in Albania, Ref.Nr. IDA-P054736
<b>Education &amp; Training</b>	<b>RESEARCH STAGES</b>
Dates Type of qualification awarded	September 2011 Doctor of Science in Plant Biology Conservation
Name and type of organisation	<b>Faculty of Natural Science ,University of Tirana.</b>
Dates Type of qualification awarded	March 2005 Master of Science in Plant Genetic Improvement
Name and type of organisation	<b>Faculty of Agriculture and Environment. Agriculture University, Tirana.</b>
Dates Type of qualification awarded	1997-2002 Biologist
Name and type of organisation	<b>Faculty of Natural Science ,University of Tirana.</b>
Dates Type of qualification awarded	November 1999 Certificate "Environment, Environmental Problems and Natural and Social Sciences, Effects, Assessment Methods".
Name and type of organisation	<b>Faculty of Natural Sciences, University of Tirana.</b>

Dates	<i>June 2017</i>
Type of qualification awarded	Training on Plant health control: Surveillance & Outbreak Management-Agriculture & Horticulture
Name and type of organisation	<i>EU initiative, Bari, Italy.</i>
Dates	<i>January 2005</i>
Type of qualification awarded	Training on the Conservation & Utilization of Plant Genetic Resources. Plant Genetic Improvement Department.
Name and type of organisation	<i>Faculty of Environment &amp; Agriculture ,University of Bari, (Bari, Italy)</i>
Dates	<i>October 2004.</i>
Principal subjects / skills covered	Training on Management, Documentation and Characterization of Plant Genetic Resources.
Name and type of organisation	<i>Institute of Plant Production (RICP), Prague, Czech Republic.</i>
Dates	<i>November, 2002.</i>
Principal subjects / skills covered	Qualification in the field of seed and seedling certification
Name and type of organisation	<i>Agriculture University of Tirana.</i>
Dates	<i>January 2003</i>
Principal subjects / skills covered	Traning on "in vitro" plant micropropagation conservation, characterization and management of plant genetic resources.
Name and type of organisation	<i>Institute of Biological Researches, Academy of Science, Tirana</i>
Dates	<i>October 2003</i>
Principal subjects / skills covered	Training on molecular & tissue cultures methods on plants evaluation and characterizaton. Plant Genetic Improvement Department.
Name and type of organisation	<i>Faculty of Environment &amp; Agriculture ,University of Bari, Italy.</i>

### LIST OF PUBLICATIONS

Çakalli A., Myrta A., Kullaj E., Shahini S., Huqi B., Bode D., Theohari F., (2006). Identification of viruses by mechanical transmission test on native Albanian plum and cherry varieties. *Plant Cell Protection Research.* Vol. XVII. pg. 72. MAK ISSN-1409-5084.

Rexha T., Bode D., (2006). Data on cigarette smoking habit in lung cancer pacients. *Buletini Matematika dhe Shkencat e Natyrës.* Nr.3;132-137.

Bode D., Çakalli A., (2009). Effect of gibbereline growth hormone on the seed germinaton of *Salvia officinalis* L. *Buletini Matematika dhe Shkencat e Natyrës.* Nr.7;97-102

Xhulaj D., Bode A., Çakalli A. (2009). Mining activites in years at the Ohri lake. *Buletini Matematika dhe Shkencat e Natyrës.* Nr.8;51.

## List of publications

**Bode D.**, Xhulaj S., (2009). Evaluation of flora at the national Park of Prespa (big Prespa). Konferencë Kombëtare (Korçë, Shqipëri). Vlerësimi i cilësisë së ujравe në Parkun Kombëtar të Prespës mes monitorimit të indikatorëve biologjike dhe kimike.Fq.14.

**Bode D.**, Kongjika E., Mata V., Babani F., Bacu A. (2010). Evaluation of different population of autoctone *Prunus* species and their conservation using "in vitro" method. International Symposium: *Biodiversiteti, Ruajtja dhe përdorimi i qëndrueshëm-faktor kyç për zhvillimin rural. Proceeding Book* 2010, 155. ISBN: 978-9928-105-16-5.

Xhulaj S., **Bode D.**, (2010). Diatom (Bacillariophyceae) Flora of Karavasta Lagoon. *Balwois Conference on water observation and information system for decision support. Ohri, Macedonia*. Vol. II.,pg. 367. ISBN 978-608-4510-04-8.

Xhulaj S., **Bode D.**, (2010). Taxonomic data on diatoms of the costal lagoon of Karavasta. *Proceedings of the 4<sup>th</sup> Mediterranean Symposium on Marine Vegetation, Tunis.*

**Bode D.**, Elezi F., Bode A., Xhulaj S., (2011). Study of genetic variability of some bean populations. *The international conference of agricultural food and environment, Korçë 2011. Abstract book, ISBN :978-9928-4055-7-9 : pg.69. Procceding book.*

**Bode D.**, Kongjika E. (2011). Data on "in vitro" micropropagation of authoctone specie *Prunus spinosa* L. *Buletini Matematika dhe Shkencat e Natyrës. Nr.10;110-114.*

**Bode D.**, Kongjika E., Mata V (2010). Preliminary data on wild *Prunus armeniaca* L. "in vitro" micropropagation. *Journal: Kerkimi-Research, Akademia e Shkencave dhe Arteve të Kosovës: pg.183-196.*

Xhulaj S., **Bode D.** (2011). Floristic data on diatoms (Bacillariophyceae) of the Patoku Lagoon (the Adriatic coast). *Journal of Environmental Protection and Ecology* 12, NO 3, 805-813 (2011): pg. 1101-1109; **IF** 0.169. <http://www.benaweb.gr/>

Elezi F., **Bode D.**, (2011). Study of genetic diversity of some bean populations in Albania. *5TH Ballkan Symposium on Vegetables and Potatoes, Tiranë 2011, Book of Abstrakt. ISBN :978-99956-10-44-9, pg: 91.* <https://www.ishs.org/symposium>

**Bode D.**, Kongjika E., Elezi F., Xhulaj S. (2011). Proliferation and multiplication of *Prunus cerasifera* using in vitro techniques. *International Conference of "Biotechnological Developments", Tiranë, November 2011. Abstract book: pg.87.*

**Bode D.**, Kongjika E., Elezi F., Xhulaj S. (2011). Proliferation and multiplication of *Prunus cerasifera* using in vitro techniques. *Bulletini i Shkencave Natyrore. Proceedings of International Conference of "Biotechnological Developments" Special Issue. ISSN 224-1779: 497-504.*

**Bode D.**, Kongjika E., Çakalli A. (2011). In vitro multiplication of native *Prunus persica* L. *International Conference of "Biotechnological Developments", Tiranë,*

## List of publications

November 2011. *Bulletini i Shkencave Natyrore. Special Issue ISSN 224-1779.* pg. 505-513.

**Bode D.**, Kongjika E., Çakalli A. (2011). In vitro multiplication of native *Prunus persica L.* *Bulletini i Shkencave Natyrore. Proceedings of International Conference of "Biotechnological Developments" Special. Issue ISSN 224-1779.* pg. 505-513.

Kongjika E., Sota V., Bacu A., Zekaj Zh., **Bode D.**, Babani F., Myrta A., (2011). Use of tissue culture methods to the conservation of valuable germplasm of Albanian flora species. *International Conference of "Biotechnological Developments", Tirane, November 2011, Abstract book:* pg.74-75.

Kongjika E., Sota V., Bacu A., Zekaj Zh., **Bode D.**, Babani F., Myrta A., (2011). Use of tissue culture methods to the conservation of valuable germplasm of Albanian flora species. *Bulletini i Shkencave Natyrore. Proceedings of International Conference of "Biotechnological Developments ISSN 224-1779.* pg. 364-382.

**Bode D.**, Elezi F., Gixhari B. (2012). Morphological characterisation and interrelationships among descriptors in *Phaseolus vulgaris* accessions. *International Conference "Role of research in sustainable development of agriculture and rural areas", Podgorica, Montenegro, May 2012. Book of Abstracts: ISBN 978-9940-606-03-9.* [www.agricultforest.ac.me](http://www.agricultforest.ac.me)

**Bode D.**, Kongjika E., Xhulaj S. (2012). Use of biotechnologies methods in multiplication of native *Prunus* sp. Germplasm. *International Conference "Role of research in sustainable development of agriculture and rural areas", Podgorica, Montenegro, May 2012. Book of Abstracts: ISBN 978-9940-606-03-9.* [www.agricultforest.ac.me](http://www.agricultforest.ac.me)

**Bode D.**, Kongjika E., Xhulaj S. (2012). Use of biotechnologies methods in multiplication of native *Prunus* sp. Germplasm. *Journal Agriculture and Forestry, Vol.58. Issue 3, pp.29-37, ISSN 0554-5579, IF.1.5.* [www.agricultforest.ac.me](http://www.agricultforest.ac.me)

**Bode D.**, Elezi F., Gixhari., Shehu D., Hobdari V. (2012). Evaluation of some morphological characteristics in maize (*Zea mays L.*) *International Conference, Role of research in sustainable development of agriculture and rural areas, Podgorica, Montenegro, May 2012. Book of Abstracts: ISBN 978-9940-606-03-9:* pg.98. [www.agricultforest.ac.me](http://www.agricultforest.ac.me)

**Bode D.**, Elezi F., Gixhari., Shehu D., Hobdari V. (2012). Evaluation of some morphological characteristics in maize (*Zea mays L.*) *Journal Agriculture and Forestry, Vol.58. Issue 2, pp.65-73, ISSN 0554-5579, IF.1.5.* [www.agricultforest.ac.me](http://www.agricultforest.ac.me)

**Xhulaj D.** Elezi F., Hobdari V. (2012). Agro morphological diversity evaluation of maize gene bank accessions. *International conference of ecosystems (ICE), Tirana, June 2012. Abstract book, ISBN 9928-4068-5-5:* pg.27. [www.2011jees@gmail.com](mailto:www.2011jees@gmail.com)

Elezi F., **Bode D.**, Gixhari B., Canko A. (2012). Study of genetic diversity of some bean populations in Albania. *Interantional Journal of ecosystems and ecological*

## List of publications

sciences, Volume 2/1: pg. 27-32; ISSN 224-4980. [www.2011jees@gmail.com](mailto:www.2011jees@gmail.com)

Hobdari V., Gixhari B., **Bode D.**, Elezi F. (2012). Monitorimi i aftësise jetësore të disa aksesioneve të misrit të ruajtura në Bankën Gjenetike. Konferencë Ndërkombëtare e Ekosistemeve (ICE). Libri I abstrakteve ISBN: 978-9928-4068-5-9, fq.118. [www.2011jees@gmail.com](mailto:www.2011jees@gmail.com)

Hobdari V., Gixhari B., **Bode D.**, Elezi F. (2012). Monitoring of viability of some maize accessions stored in Albania gene bank. *International conference of ecosystems* (ICE), Tirana, June 2012. Abstract book, ISBN 9928-4068-5-5: pg.118.

Hobdari V., Gixhari B., **Bode D.**, Elezi F. (2012). Monitoring of viability of some maize accessions stored in Albania gene bank. *International Journal of Ecosystems and Ecological Sciences (IJEES)*. Volume 2/2: ISSN 2224-4980, pg.45-48. [www.2011jees@gmail.com](mailto:www.2011jees@gmail.com)

Hobdari V., Gixhari B., Elezi F., **Bode D.**, Dias S., Libohova Z., (2012). Karakterizimi i genotipeve te Grass pea (*Lathyrus sativum*) te ruajtura ne Banken Gjenetike Shqiptare. *International Journal of Environmental Application & Scienece*, Vol.7 (4) ISSN: 1307-0428, pg.709-714. [www.jieas.com](http://www.jieas.com)

**Bode D.**, Kongjika E. (2012). Data on *in vitro* multiplication of two *Prunus* sp. Germoplasm. ‘Towards Future Sustainable Development’ International Conference, November 2012, Shkodër, Albania. Proceeding book ISBN 978-9928-4011-9-9, pg.227-232.

**Xhulaj D.**(2012). Exploring the diversity richness of 30 accessions of *Phaseolus vulgaris* L. ‘Towards Future Sustainable Development’ International Conference, November 2012, Shkodër, Albania. Abstract book.

Gixhari B., Elezi F., Dias S., Vrapi H., Hobdari V., **Bode D.** (2012). Diversiteti i inventarit kombtar te resurseve gjenetike te bimeve ne EURISCO. *Proceedings book of VIII Interantional Symposium Biodiversity “Conservation and Sustainable Use For Rural Development”*, November 21, 2012, Tirana. ISBN 9789928407092, pg 193-196.

Bode A., Kodhelaj N., Zoga P., **Xhulaj D.** (2012) Urban waste water discharges and their treatment: Case study WWTP of Kavaja’, ICMER 2012, *Proceedings Book*, ISSN66488, [www.ubt-uni.net](http://www.ubt-uni.net) Prishtina, Kosovo, November 2-3, 2012.

**Bode D.**, Elezi F., Gixhari B. (2013). Morphological characterisation and interrelationships among descriptors in *Phaseolus vulgaris* accessions. *Agriculture and Forestrey*, Vol.59. Issue 2, pp.175-185, ISSN 0554-5579, **IF**.1.5. [www.agricultforest.ac.me](http://www.agricultforest.ac.me)

**Bode D.** (2015). Exploring the diversity richness of 30 accessions of *Phaseolus vulgaris* at Albania Gene Bank. *International Journal Of Green and Herbal Chemistry, Section B*, Vol.4, No.2, E-ISSN: 2278-3229, **IF**.0.8, [www.ijghc.com](http://www.ijghc.com).

**Bode D.** (2015). *In vitro* micropropagation and conservation of native stone fruit

## List of publications

trees. International Journal of Green and Herbal Chemistry, Vol.4, No.3, 403-416, E-ISSN: 2278-3229, IF.0.8, [www.ijghc.com](http://www.ijghc.com)

**Bode D.**, Elezi F. (2015). *In vitro* cultures from scientific research to the market. Need of creation of a national plant biotechnologic virtual network (presantation). Scientific Workshop of Albania Science Academy, Tiranë, 3 December 2015.

Cakalli A., Ismaili H., Kullaj E., Shishmani E., **Bode D.** (2017). Evaluationg the multiplication of kiwi (*A.deliciosa*) with the cuttings treated by some rooting hormones. *International Journal of Current Microbiology and Applied Sciences*, Vol.6, No.3 (2017):2128-2133, ISSN: 2319-7706. IF. 2.9. [www.ijcmas.com](http://www.ijcmas.com)

**Xhulaj (Bode) D.**, Hobdari V., Shehu D., Gixhari B., Elezi F. (2017). Agro morphological characterization performance of 100 common wheat (*Triticum aestivum* L.) accessions. *Second International Conference of "Biotechnology in Agriculture"*, Agricultural University of Tirana, Albania. Abstract book: 72. [www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

Hobdari V., **Bode D.**, Gixhari B., Elezi F., Doko A. (2017). "Morphological characterization of dururm wheat (*T.durum* Desf.) germplasm stored in Albanian gene bank. *Second International Conference of "Biotechnology in Agriculture"* Agricultural University of Tirana, Albania. Abstract book: 71. [www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

**Xhulaj (Bode) D.**, Hobdari V., Shehu D., Gixhari B., Elezi F. (2017). Agro morphological characterization performance of 100 common wheat (*Triticum aestivum* L.) accessions. *Albanian Journal of Agricultural science*, Vol 16, No 2(2017):219-227, ISSN: 2218-2020. JIF.3.8.[www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

Hobdari V., **Bode D.**, Gixhari B., Elezi F., Doko A. (2017). "Morphological characterization of dururm wheat (*T.durum* Desf.) germplasm stored in Albanian gene bank. *Albanian Journal of Agricultural science*, Vol 16,No 2(2017):609-615, ISSN: 2218-2020. JIF.3.8.[www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

**Xhulaj (Bode) D.**, Hobdari V., Elezi F. (2018). Evaluation of morphological diversity pattern in the Albanian barley (*Hordeum vulgare* L.) base collection. *2<sup>nd</sup> International Conference on Agriculture and Life Sciences "ICOALS"*, 7-9 May, Agricultural University of Tirana, Albania. Abstract book: 145. ISBN: 9789928-245342. [www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

**Xhulaj (Bode) D.**, Hobdari V., Elezi F. (2018). Evaluation of morphological diversity pattern in the Albanian barley (*Hordeum vulgare* L.) base collection. *Albanian Journal of Agricultural Science*, Vol 17, Special issue (2018): 22-29, ISSN: 2218-2020. Gif.0.9. [www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

**Xhulaj (Bode) D.** (2018). Effect of plant growth regulators on *in vitro* regeneration from mature wheat (*Triticum aestivum*.L) embryo explants. "13 <sup>th</sup> Internatioanl conference on Agriculture & Horticulture", September 10-12, 2018 in Zurich, Switzerland. Conference link: <http://www.omicsonline.org/ArchiveAGT//agri-2018-proceedings.php>. Abstract book: Agrotechnology 2018, Volume 7: 112. ISSN: 2168-9881 DOI:10.4172/2168-9881-C2-034

**Xhulaj (Bode) D.**, Gixhari B. (2018). *In vitro micropropagation of Potato (Solanum tuberosum L.) cultivars* (presentation). Green room sessions 2018 "International GEA (Geo Eco Eco Agro) Conference, 1-3 Novemebr 2018, Podgorica, Montenegro". Book of Abstract :46. ISBN 978-86-7798-112-9.

**Xhulaj (Bode) D.**, Gixhari B. (2018). *In vitro micro-propagation of Potato (Solanum tuberosum L.) cultivars*. *Journal Agriculture and Forestry*, Vol.64. Issue 4: 105-112. ISSN 0554-5579/DOI:10.17707 UIF.1.5, JIF: 1.25. [www.agricultforest.ac.me](http://agricultforest.ac.me)

## List of publications

**Xhulaj (Bode) D (2018)**. Integrimi i të rinjve në ruajtjen dhe perdorimin e qendrueshem te resurseve gjenetike të bimëve (presentation). National conference "Conservation of Agro-biodiversity in Albanian Alps-CABRA" contract Nr.83291344, November 15, Agricultural University of Tirana. <http://qrgj.org/publikimet/fotoqaleri/>

Jani S., Elezi F., **Xhulaj (Bode) D.**, Hobdari V. (2018). Supporting ex-situ and in-situ conservation of Albanian Agro biodiversity (Plant genetic resources). Project "Conservation of Agro biodiversity in Rural Albania – CABRA" Technical Report. contract Nr.83291344. <http://qrgj.org>

**Xhulaj (Bode) D.** (2019) Shoot regeneration of potato cultivar "Montecarlo" using tissue culture (presentation). 54<sup>th</sup> Croatian & 14<sup>th</sup> International Symposium on Agriculture | February 17 -22, Vodice, Croatia.: Proceeding book: 218-222. ISSN 2459-5543. Conference proceeding link: <http://sa.agr.hr>

**Xhulaj (Bode) D.**, Hobdari V., Elezi F. (2019). Morphological variability in bread wheat (*Triticum aestivum* L.) genotypes in Albania (presentation). 54<sup>th</sup> Croatian & 14<sup>th</sup> International Symposium on Agriculture | February 17 -22, Vodice, Croatia. Proceeding book: 223-228. ISSN 2459-5543. Conference proceeding link: <http://sa.agr.hr>

**Xhulaj (Bode) D.**, Elezi F., Hobdari V. (2019). Interrelations among traits and morphological diversity of wheat ( *Triticum aestivum* L.) accessions in base collection of Plant Genetic Resources Institute, Albania. *Acta Agriculturae Slovenica, Plant Production* Vol. 113, No. 1: 163-173. [ojs.aas.bf.uni-lj.si](http://ojs.aas.bf.uni-lj.si)

Hobdari V., Gixhari B., Elezi F., **(Bode) D.** (2019). Assessment of genetic diversity of *Phaseolus* germplasm by morphological quantitative characters. *Third International Conference "Challenges in Biotechnological and Environmental Approaches"* 23-25 April, 2019, Tirana, Albania. Abstract book : 36-37, [www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

Hobdari V., Gixhari B., Elezi F., **(Bode) D.** (2019). Assessment of genetic diversity of *Phaseolus* germplasm by morphological quantitative characters. *Journal of Natural and Technical Sciences (JNTS)* No 49 (XXIV) 2019 (2): 73-81. ISSN 2074-0867.

Gixhari B., Hobdari V., **Bode D.**, Kuçi H. (2019). Diversity of Sorghum germplasm evaluated by morphological traits *Journal of Natural and Technical Sciences*

(JNTS) No 49 (XXIV) 2019 (2): 83-92. ISSN 2074-0867.

**Xhulaj (Bode) D. (2019).** "Effect of plant growth regulators on in vitro plant regeneration of wheat (*Triticum aestivum* L.) from embryo explants". *Journal of Animal and Plant Science* Vol.29, No. 6: 1616-1621. ISSN 1018-7081. ISI Thomson Reuters Science Citations Index Expanded, Journal Citation Reports/ Science Edition, SCOPUS, IF.05.

Dervishi A., **Xhulaj (Bode) D.**, Kaso I. (2020). Genetic diversity of some important wheat (*Triticum aestivum* L.) genotypes in Albania based on morphological traits and RAPD markers. *55<sup>th</sup> Croatian & 14<sup>th</sup> International Symposium on Agriculture | February 16 -21, Vodice, Croatia*: Proceeding book: 172-176. ISSN 2459-5543. Conference proceeding link: <http://sa.agr.hr>

**Xhulaj (Bode) D.**, Gixhari B. (2020). Analysis of genetic variation in bread wheat by grain yield components. *GEA (Geo Eco-Eco Agro) International Conference, 28-29 May 2020, Podgorica, Montenegro*. Book of Abstract: 160. ISBN 978-86-86625-27-4. Conference proceeding link: <http://www.gea.ucg.ac.me/page>.

Dervishi A., **Xhulaj (Bode) D.**, Shperdheja L., Veizi A., Peci Dh. (2020). Genetic relationships among *Prunus* sp in ex situ collection in Albania. *International Symposium for Environmental Science and Engineering Research ISESER, 4-5 July, Manisa, Turkey*. Abstract book: 08. ISBN: 978-605-69996-1-1. Conference proceeding link: <https://iseser.com/>

Hobdari V., Shishmani E., Xhulaj (Bode)D., Cakalli A., Elezi F. (2020). Diversity of Durum Wheat Genotypes of Albanian Gene Bank Collection. Conference "Agriculture a Life Science with roots in Applied Biology", Tirane, December 3, 2020. Abstract book: 70. <https://ubt.edu.al/wp-content/uploads/2021/01/Libri-i-Abstrakteve>

Hobdari V., Shishmani E., **Xhulaj D.**, Cakalli A., Elezi F. (2021). Diversity of Durum Wheat Genotypes of Albanian Gene Bank Collection. *Albanian Journal of Agricultural Science Special Issue of the Conference: Agriculture a Life Science with Roots in Applied Biology; 3-4 Dec.2020*. (Accepted for public. 21.01.2020), 2020;19 (4): 23-30. ISSN: 2218-2020, © Agricultural University of Tirana, [www.ajas@ubt.edu.al](mailto:www.ajas@ubt.edu.al)

**Xhulaj (Bode) D.**, Gixhari B. (2020). Analysis of genetic variation in bread wheat by grain yield components. *Agriculture and Forestry*, Vol. 66 (4): 89-100, ISSN 0554-5579. DOI: 10.17707/AgriculForest.66.4.07. [www.agricultforest.ac.me](http://www.agricultforest.ac.me)

**Xhulaj (Bode) D.**, Koto R., Skura E., Gixhari B. (2021). Diversity evaluation of wheat (*Triticum aestivum* L.) germplasm resources. *Proceedings of International Conference on Agriculture and Life Sciences, Icoals III*, Tirane, November 1-3, 2021:69, ISBN 978-9928-07-746-2. [icoals3@ubt.edu.al](mailto:icoals3@ubt.edu.al)

Koto R., Skura E., **Xhulaj (Bode) D.** (2021). Assessing protected areas for ecotourism development: The case of Përmeti and the National Park of Bredhi i Hotovës. *Proceedings of International Conference on Agriculture and Life Sciences, Icoals III*, Tirane, November 1-3, 2021: 348, ISBN 978-9928-07-746-2.

[icoals3@ubt.edu.al](mailto:icoals3@ubt.edu.al)

Koto R., Bani A., Skura E., **Xhulaj (Bode) D.** (2021). Mapping the level of nutrients and heavy metal in Karavasta Lagoon. *Proceedings of International Conference on Agriculture and Life Sciences, Icoals III*, Tirane, November 1-3, 2021: 399, ISBN 978-9928-07-746-2 [icoals3@ubt.edu.al](mailto:icoals3@ubt.edu.al)

**Xhulaj Bode D.**, Koto, R. (2022): Estimation of genetic variability of autochthonous wheat (*Triticum aestivum* L.) genotypes using multivariate analysis. *Agriculture and Forestry*, 68 (1): 131-143. doi:10.17707/AgriculForest.68.1.07

Koto R, Hoxha L, Duka R, **Xhulaj Bode D**, Lita M. (2023): Water quality and heavy metals content of Erzeni river In Albania. *Journal of Hygienic Engineering and Design*, Volume 41:149-155. UDC 502.51(282):[504.5:546.4/.8(496.5)

Duka I, **Bode D**, Bani A, Shallari S. (2023): Effects of Irrigation with Treated Wastewater on the Nutrient Contents of *Salvia officinalis*. The 10th International Conference on Serpentine Ecology in Nancy, France on 12–16 June 2023. Book of Abstract: 173

Malaj E., **Bode D.** (2023): The role of traditional ecological knowledge practices in conservation of Divjakë-Karavasta National Park Forest ecosystem. International Scientific Conference “Forest science for people and societal challenges” Bucharest, Romania, 2-5 Oct 2023; Book of Abstract: 51

Malaj E., **Bode D.** (2023): Assessment of climate change impact on the management of a Protected Area. International Scientific Conference “Forest science for people and societal challenges” Bucharest, Romania, 2-5 Oct 2023; Book of Abstract: 11

**Bode D.**, Malaj E. (2023): Role of home gardens as important agro-ecosystems for in situ conservation of plant biodiversity. *Proceedings of the 4th International Conference on Agriculture and Life Sciences “ICOALS IV”*, Tirana, Albania,1-3 November, 2023: 429 ISBN: 978-9928-3635-10

Malaj E, **Bode D.** (2023): Biodiversity conservation assessment in the natural habitat of pine forest , within the protected area of Divjakë-Karavasta National Park. *Proceedings of the 4th International Conference on Agriculture and Life Sciences “ICOALS IV”*, Tirana, Albania,1-3 November, 2023 :418. ISBN: 978-9928-3635-10