



Dziubenko Nikolay I.

Born February 28, 1952. Doctor of biology (PhDm DSc), professor, Director of N.V. Vavilov Institute of Plant Industry (VIR).

Qualification: biology, botany, biodiversity and genetic resources, plant industry, agriculture.

More than 160 scientific publications (including those published abroad).

Publications (examples) (h = 1):

Study of meadow fescue (*Festuca pratensis* Huds.) accessions (from N.V. Vavilov Institute

collection) containing the endogenous fungi of genus *Neotyphodium*

Shelenga T.V., Konarev A.V., Dzyubenko N.I., Malyshev L.L., Takai T.

Doklady Rossiyskoi Akademii Sel'skokhozyaistvennykh nauk. 2006. № 1. p. 20-22

Creation of information system on plant introduction

Shvytov I.A., Burmistrov L.A., Dzyubenko N.I., Olshanikova V.V., Turilova V.L.

NIR report № 94-07-12402 (The Russian Fund for fundamental Research)

Analysis of intrapopulation variability of *Medicago sativa* L. on biochemical traits

Streltsina S.A., Yudkevich E.V., Zhukova M.A., Konarev A.V., Dzyubenko N.I.

Agrarnaya Rossiya. 2006. № 6. C. 41-46.

Biochemical characteristics of *Galega orientalis* Lam.

Streltsina S.A., Yudkevich E.V., Zhukova M.A., Konarev A.V., Dzyubenko N.I.

Agrarnaya Rossiya. 2006. № 6. C. 46-52.

Characteristics of meadow fescue (*Festuca pratensis* Huds.) accessions (from N.V. Vavilov Institute collection) containing the endogenous fungi of genus *NEOTYPHOIDIUM*

Shelenga T.V., Konarev A.V., Dzyubenko N.I., Malyshev L.L., Takai T..

Agrarnaya Rossiya. 2005. № 2. C. 36-42.

Morphology and geography of *Kochia prostrata* (L.) Schrad. From Middle Asia, Kazakhstan and Mongolia

Dzyubenko N.I., Soskov Yu.D., Khusainov S.Kh., Agaev M.G.

Sel'skokhozyaistvennaya biologiya (Agricultural Biology). 2009. № 5. C. 25-39