ALLAHVERDI SEYIDOV

Head of Horticulture Department- ASAU

Doctor of Agricultural Sciences,

Mob.tel: (+99455) 481-34-58

E-mail: seyidovallahverdi@rambler.ru

Date of birth and place

04/08/1958-cü il Armenian Rep. Kalinino distr.

Government awards

In 2009 was awarded the "Qabagcil" education worker of the Ministry of Education of the Republic of Azerbaijan

In 2015 was awarded the "Taraggi" medal by the Order of the President of the Republic of Azerbaijan.

Education, scientific degree, scientific name

In 1981 completed the full course on the specialty of Agrochemistry and Soil Science of Azerbaijan Agricultural Institute (present Azerbaijan State Agriculture University).

In 1985 graduated from the Azerbaijan Scientific-Research Institute of Horticulture and subtropical plants with a full-time postgraduate study on "Subtropical plants".

In 1986 defended dissertation on the PhD program on "Gene fund of ordinary Chestnut in Azerbaijan, its study and use "and received the degree of Doctor of philosophy in Agrarian Sciences.

In 2006 defended dissertation on the PhD program on" Scientific basis of Chestnut production in Azerbaijan " and received the degree of Doctor of Agriculture Sciences.

Labor activity

Worked years	Name of the organization	Position
1975-1976	Armenian rep. Household	Worker
1982-1988	Azerbaijan Scientific Research Institute of Horticulture and subtropical plants	Full-time graduate student, Junior Scientific worker, senior scientific worker
1988-1996	Azerbaijan Agriculture Institute	Senior research fellow, head of laboratory, assistant
1996-2000	Not worked (car accident)	
2000-2010	Ganja Sate University	Scientific secretary, teacher, associate



		professor (docent)
2010-2015	Azerbaijan Scientific-Research	Direktor
	Institute Of Sericulture	
2015-2020	Beekeeping center of the Research	Chief, deputy director of
	Institute of Animal Husbandry of the	the Institute
	Ministry of Agriculture	
2020-2021	Goranboy vocational school	Direktor
Since	Azerbaijan State Agriculture University	Head of Department,
December	-	teacher
2021		

Number of scientific publishing98From which:- 15Published abroad- 15Number of citatio- 5Number of monografy and books- 10

Main scientific achievements

- As the result of the ordinary chestnuts genetic fund research in Azerbaijan, 6 varieties developed by folk selection and dozens of varieties-forms were revealed. These varieties and the best forms were multiplied and transferred to the genetic fund of Az.SR Institute of Horticulture and Subtropical plants. At the same time, the industry-based technology of Chestnut cultivation was developed and presented in the form of proposals for production.
- For the first time in silkwarm production and sericulture in the country, breeds and hybrids of the mulbery silkworm were created in order to obtain a 4-time harvest in one growing season in Azerbaijan based on the limits of the optimal model and its use in breeding. At the same time, the technology of operation of modern mulberry orchards was developed, which formed the basis of their fodder base.
- A draft concept for the development of sericulture in the Republic of Azerbaijan was developed.
- The Grey Mountain Caucasian bee, which forms the basis of the local bee genetic fund of the Republic of Azerbaijan and is under threat of extinction, was first discovered, tested and adopted as a breed on the basis of purebred breeding expeditions.
- In order to preserve the bee genetic fund, isolation zones were identified and put into operation on the territory of the Geranboy and Gedabek districts. Genetic fund and honey producing base facilities have been created in these territories. The genetic fund garden's, consisting of 50 species of trees and 20 species of herbaceous plants, were created and commissioned in this base locations.

- An artificial insemination laboratory which is the basis of breeding work has been established and equipped with equipment conforming to European standards, and deals with the problems of world beekeeping and the protection of bee genetic fund.
- And for the first time artificial insemination was successfully carried out in Azerbaijan in 2016.

The list of main scientific publishings (at least 10)

- 1. Научные основы каштаноразведения в экологических условиях Азербай-джанской Республики. Монография. Баку, "Нурлан" 2003, -266 с.
- 2. Сроки и способы окулировки каштана съедобного в летне-осенний период. Ж.: ЛЕСНОЕ ХОЗЯЙСТВО, 1988, № 8.
- 3. Значение сохранения генофонда каштана в Азербайджане.- Ж.: СУБТРО-ПИЧЕСКИЕ КУЛЬТУРЫ, Махарадзе, 1991, № 3
- 4. Meşə ekologiyasının əsasları. Bakı, "Nurlan"nəşr., 2005 -95 s.
- 5. Azərbaycan Respublikasında İpəkçiliyin İnkişaf Konsepsiyası layihəsi.- AzETİİ-nin ELMİ XƏBƏRLƏRİ, Bakı, "Müəllim"nəşr., 2011, XI X c.
- 6. Arıçılara kömək. Metodik vəsait Bakı, "Müəllim" nəşr., 2013,-52 s.
- 7. Azərbaycanda arıçılığı inkişafa aparan yollar. Tezis. "Arıçılığın inkişafına dair Azərbaycan-Türkiyə elmi-tədqiqat əməkdaşlığı"Toplantısı-II. Konfrans Materialı.,-Bakı, "Müəllim" nəşr., 2015
- 8. İpəkçiliyin əsasları. Dərslik.- Bakı, "Müəllim"nəşr., 2014, -164 s.
- 9. Təbiətşünaslıq. Dərs vəsaiti. Bakı, "Elm" nəşr., 2000, -548 s.
- 10. Tut ipəkqurdu genetik ehtiyatlarının milli kataloqu.- Bakı, "Müəllim"nəşr., 2012, 62 s. və s.

Certificate of authorship and number of patents - 2
Attending the Grant projects – FAO (years 2014-2016)
Supervising:

Number of Doctors of Sciences- consultant for 3 persons

The number of Doctors of Philosophy- defended 4 people. Supervisor for 5 persons

Scientific-organizational experience 30 years

Scientific-pedagogical experience 25 years

Languages Azerbaijani, Turkish, Russian - good, English-medium

Family status Married