



Academic Staff

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Faculty Member

DEPARTMENTS

Plant Protection
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Crop Production and Technologies

Note

Our University has actually started education at the Spring Semester of 2019-2020 Academic Year for the first time with Graduate Programs. Currently, students are not accepted at undergraduate level. Upon completion of the physical infrastructure and other preparation processes, students will be admitted at the undergraduate level within two years.



Faculty;

In parallel with the increase in the population in the world and in our country, the need for agricultural products is increasing accordingly. In order to increase production, to develop new varieties that have high yield potential, quality, resistant to diseases and pests, and have high adaptability, with breeding Works Sivas University of Science and Technology with its experienced academic staff who have completed their education in reputable universities at home and abroad, is a faculty that;

- Closely following new agricultural developments at home and abroad, able to improve new production techniques,
- Will educate and train agricultural engineers who have acquired the knowledge and skills to conduct research in plant growing and breeding studies,
- Able to transfer its knowledge to producers engaged in agricultural production,
- Preparing the students for the needs of agriculture industry
- Prioritizing the goal of developing solutions and products with the projects it produces
- Continuously improving itself within the scope of national and international collaborations
- Organizing congresses, symposiums and panels and participating in such events in the written and verbal local/national press in order to raise awareness of the manufacturer
- Always stays on the agenda in the field with qualified graduate studies,
- Will graduate experienced students in the field with applied training with high knowledge and analytical thinking ability,
- Ability to follow the latest developments, application and R&D studies in agriculture in collaboration with research institutions in the field both national and international level.
- Using our country's resources effectively and rationally; able to produce solutions to the problems of the city and our country in the agriculture industry.
- Will have graduates who have gained the ways of critical thinking and self-improvement.

