

# Bursa Uludağ University

## Prefers GrainSense for research projects



### Information about the university

The aim of Uludağ University is to bring up contemporary students who identify themselves with the cultural and historical values of the country by being respectable to the national values, have a high personal responsibility, and free thought on the contemporary, secular, and democratic way led by reason and science, and drawn by Atatürk.

Uludağ University, established in 1975 under the name of Bursa University and took its current name in 1982, has been successfully continuing its educational services ever since with its 13 faculties, 2 schools, 15 vocational schools, 1 conservatory, 4 institutes, 21 applied research centers and 5 departments under rectorate.

Apart from these units; there are also Faculty of Dentistry and Gemlik Necati Kurtuluş School of Maritime founded by law but not functioning currently.

#### • How did they discover the Grainsense device?

As a result of web searches.

#### • Why was this device needed?

It was needed due to a sub-research on whether the applications made in the project carried out on variable rate fertilization and irrigation have an effect on the product quality.

#### • What benefits has the Grainsense device brought to our company?

It will be used for research.

#### • How has it helped business development?

It can be used for academic publication in the future.

#### • How has GrainSense improved its daily activities?

It is indispensable to see and record instant results in our field studies.

#### • How has it facilitated business decisions?

We have our analysis results in a short time.

#### • What can you tell about our device in one sentence?

We bought it thinking it would be very useful.

### Quote from the text:

**"We chose GrainSense considering that it would be very useful to see instant results in a research on whether the applications made in our project on variable rate fertilization and irrigation have an effect on product quality..."**