Service ID S00036



Location At user's premises, Austria

Datasets

Provider service

Raumberg Gumpenstein Research & Development (RGRD)

Link to content

https://agrifoodtef.eu/catalogue-of-services/datasets

Type of Sector

Livestock farming

Accepted type of products

Physical system, Other

Type of service

Collection of test data, Provision of datasets

Description

We are committed to promoting sustainable livestock production through the use of data. Benefit from great flexibility and customised solutions to accelerate your product development: Video, images, sensor data and more from all areas of animal production, sourced from our research barns or an extensive network of pilot farms. Choose from raw, unprocessed data or processed datasets that are ready to use. Please contact us with your specific requirements.

How can the service help you

We are committed to promoting sustainable livestock production through the use of data. Benefit from great flexibility and customised solutions to accelerate your product development: Video, images, sensor data and more from all areas of animal production, sourced from our research barns or an extensive network of pilot farms. Choose from raw, unprocessed data or processed datasets that are ready to use. Please contact us with your specific requirements.

How the service will be delivered

Examples include variations in video length, recording time, animal species, and locations (indoor/outdoor), as well as types of reference data like gas measurements, health metrics, and weight tracking. Specific needs of the customer can be integrated at a very high level.

Service customisation

The service fulfils the need for high-quality, diverse data to support product development in the livestock industry. It provides access to various data types, such as videos, images, and sensor readings, from research barns and pilot farms. Before the service, customers might struggle to obtain sufficient or relevant data for their projects. After using the service, they gain immediate access to raw or processed datasets, speeding up development and ensuring more informed, data-driven decisions.