

DIGITIZING OF AGRICULTURAL PARCELS, UPDATING THE ARCHIEVE AND INTEGRATED/MOBILE ACCESS AGRICULTURAL INFORMATION SYSTEMS (AIS)- MOBILE / ONLINE PLOUGHMAN AND AGRICULTURAL ENTERPRISE SERVICES / MOBILE SYSTEM DATA PRESENTATION (MSV)

Name of Corporation: Istanbul Technical University Scientific Research Projects Unit

State of Project: Resuming







The Objective of the Project:

The aim of Mobile System Data Presentation is that presenting the evaluated and calculated datas that placed in TARBIL data acquisition system to the GTHB experts, agricultural enterprices, ploughmen and units of ministry; optimizing the datas considering the properties of mobile devices.

Components of TBS;

- Controlled Agricultural Applications Control and Certification System,
- Organic Agriculture Control and Certification System,
- Greenhouse Registration system,
- Special Crops Applications,
 - Viticulture Registration System,
 - Tea Plant Registration System,
 - Hazelnut Registration System,
- Irrigation Facilities Information Systems,
- Soil, Vegetation and irriation Water Analysis Laboratories Registration Systems,
- Cooperative Credits Tracking Systems,
- Certificated Seed Registration and Tracking System,
- Manure Tracking System,
- Plant Conservation Products Registration and Tracking System,
- Veterinary Medical Products Registration and Tracking System,
- Plant Ecological Necessities Database Applications,
- Marketing Information Systems,
- Cattle Tracking System,
- Apiculture Registration system,
- Aquacultural Resources Registration System,





• Integration and Developing of Agricultural Enterprises Registration System that interactive with Ploughman Registration System.

TARİT/TARBİL Bakanlık Bilgi ve Hizmet Sistemleri Entegrasyonu



