



Aulona Veizaj

Director

Agriculture Technology Transfer Center Vlore

<http://www.qttbvloral.al>

Bilateral Meetings

- Tuesday 11:30-13:00
- Tuesday 14:00-17:00

Description

The ATTC have been established by the Council of Ministers Decision no. 515, date 19.07.2006 "On the restructuring of the Scientific Research Institutes under the Ministry of Agriculture, Food and Consumer Protection" Experiences and thematic competences • Identification, testing, adaptation and introduction into agricultural practices of new technologies and inputs for fruit trees, olives, vines and citrus fruits; Preparation of technological packages and model projects for the creation of fruit trees, olive groves, vineyards and citrus fruits; • Technical assistance and training for the design, establishment and well-functioning of nurseries, orchards, olive groves, vineyards and citrus fruits; • Production and increase of certified herbal material for nurseries (fruit trees, olive trees, vineyards and citrus fruits); • Farming research and testing on the problems raised by farmers for fruit trees, olives, vines and citrus fruits; • Training for agricultural specialists, farmers and other interested subjects; • Providing technical expertise to advisory service structures and farmers; • Demonstration of new cultivation technologies for nuclear fruit trees, olives, vines and citrus fruits; • Preparation and publication of divulged materials for agricultural specialists and farmers. In addition to the above responsibilities, the Center's duties will also include: • The needs and priorities of the region; • Agro-regional testing required by other Centers; • Initiate / prepare projects that address the specific issues of the area; • Practice for Agricultural University students, etc.

Organization Type

Other,

Email

aulona10@gmail.com

Country

Albania

City

Vlora, Shamogjin, Novosele [Google map](#)

Areas of Activities

Packaging

Renewable energy

Processing and greenhouse equipment

Applied science and research

Innovative technologies in agriculture