JOINT MEETING OF THE FAO-CIHEAM NETWORK ON SHEEP AND GOATS

Start Date
October 23, 2019
Type
Meeting
Location
Meknes, Morocco
Share







Joint Meeting of the FAO-CIHEAM Network for Research and Development in Sheep and Goats

23-25 October 2019. Meknes, Morocco. <u>Efficiency and resilience of forage resources and small ruminant production to cope with global challenges in Mediterranean areas.</u> The objectives of this meeting were to study and improve the sheep and goat production systems of the Mediterranean Region.

• See Programme

• Download Book of abstracts

PLENARY SESSION 1: WHAT PRODUCTION SYSTEMS AND PRODUCT CHAINS TO MEET THE SOCIETAL DEMAND?

- Resilient and efficient small ruminant value chains in the Mediterranean basin: Challenges and opportunities from societal and consumers' needs. R. Zanoli (Univ. Politechnica delle Marche, Italy)
- Impact of feed quality on animal health and food safety. M. Bengoumi (FAO-Subregional Office for North Africa)

PLENARY SESSION 3: IMPROVE THE CONTRIBUTION OF GRAZED AND CROPPED FORAGE IN THE FEEDING SYSTEMS

- Extending forage production using mixtures in a Mediterranean rainfed environment. C. Porqueddu (CNR-ISPAAM, Italy)
- Intensive rotational grazing for small ruminant feeding in Mediterranean areas. **R. Primi** (Univ. of Tuscia, Italy)
- The Northwestern meadows of Tunisia: Feed source to efficiently produce a healthy sheep meat. **H. Hajji** (IRA Médenine, Tunisia)
- Fertilization ameliorates the production of natural wet meadows in the oriental Atlas mountain of Morocco: The case of Imilchil region. A. Homrani Bakali (INRA, Morocco)
- Developing a toolbox for rangeland restoration/rehabilitation in arid environments. **M. Louhaichi (ICARDA, Jordan)**
- Analysis of forage balances in the Djelfa region from 2001-2015. What is the place of the pastoral and cultivated resources? M. Kanoun (INRAA, Algeria)
- Autonomy and forage grasses in goat farming of western France: First results of a sociological survey. **B. Leroux** (GRESCO/Univ. of Poitiers, France)
- Different forms of Crop-Livestock Integration. Analysis in the South of France. M. Napoléone (INRA, UMR Selmet, France)