

11.	Effect of Different P-Fertilizer Sources on Spring Barley in a Pot Experiment with Six Acid Soils, <i>E.Osztoics, T. Nemeth and G. Baczo, HUNGARY.</i>	24.
12.	Phosphate Adsorption and Desorption in Soils Originated From Hungarian Long Term Fertilizer Field Experiments, <i>I.J. Jaszberenyi, J. Loch and Z. Gyori, HUNGARY.</i>	25.
13.	Prediction of Phosphate Loss from P-Loaded Soil Particles in Aqueous System, <i>L. Tolner, A. Wahdan and Gy. Füleky, HUNGARY.</i>	26.
14.	Morocco Phosphates Rocks Dissolution and Agronomic Effectiveness in Different Types of Soils, <i>A. Outman, M.E. Gharous and M. Hafidi, MORACCO.</i>	27.
CHAIRMAN:	Akgün AYDENİZ (Adnan Menderes University, Aydin/Turkey)	
15.	Evaluating Plant Available Phosphorus with the Use of Coated Fertilizers in Calcareous Soils, <i>L. Garcia, C. Garcia, A. Vallajo, M.C. Cartagena and J.A. Diez, SPAIN.</i>	28.
16.	Effects of Phosphorus Fertilizer and Application Methods on Some Characters of Winter Barley, <i>S.Gökmen and Ö. Sencar, Tokat/TURKEY,</i>	29.
17.	Influence of Humic Substances on Phosphorus Availability by Gachon Method, <i>M. Hafidi, G. Brung, M. Kaemmerer and J.C. Revel, MOROCCO</i>	30.
18.	A study on Phosphorus Adsorption of Great Soil Groups of Tokat Region, <i>M.R. Derici, A.R. Brohi, K. Saltali and K. Kılıç, Tokat/TURKEY</i>	31.
SESSION IV-	FERTILIZER MANAGEMENT, TIMING AND PLACEMENT. LEAF APPLICATION OF FERTILIZERS WITH SPECIAL REGARD TO PHOSPHORUS.	
CHAIRMAN:	T.NEMETH C/O RISSAC, Budapest/HUNGARY	
19.	Factors Effects on Working Quality of Pneumatic Distributors, <i>D.Banai, R. Zimmer, M. Vujcic and R. Emert, CROATIA.</i>	33.
20.	Influence of Phosphorus and Nitrogen Fertilization on Soybean (<i>Glicine max. L.</i>) and Haricot Bean Yields Under Subtropical Conditions (Ethiopia), <i>I. Juric, I. Zugec, M. Knezevic, and V. Kovacevic, CROATIA.</i>	34.
21.	Fertilizer Use in Hungary; Past Practice, Present Trends and Future Expectations, <i>P. Csatho and T. Nemeth, HUNGARY.</i>	35.
22.	Nitrogen/Sulphur Ratio in Maize and Wheat, <i>Z. Gyori, P. Daniel, B. Kovacs and J. Prokisch, HUNGARY.</i>	36.
23.	Fertilizer Efficiency of Different Type of Nitrogenous Fertilizers in a Two Year Maize/Wheat Rotation, <i>J.A. Diez, A. Vallejo, M.C. Cartagena and A. Caballero, SPAIN.</i>	37.