		`
G. Enachescu M. Dumitrescu E. Ionescku E. Mirghis C. Tanasescu A. Constantinescu N. Gherman E. Coras	Roumania	 Nutritional and technologi- cal characteristics of some vegetable species, as influen- ced by fertilization systems
M. Pantovic Z. Popovic Dj. Krunic M. Glintic	Yugoslavia	Application of the nutrient elements through leaves and their influence on yield and quality of sugar beet
	4.30 p.m.—4.45	p.m. Recess
	Short 1	eclures
E. Leskovec	Yugoslavia	Effect of forms and doses of a nitrogen fertilizers on yield and quality of spinach crop
L. Reichbuch 1. Ignetescu	Roumania	Fertilizer system and potato- es resistence to phytophthora and brown patch of leaves
W. Bussler	BRD	 Boron and the quality of plant production
B. Karon	Poland	 Wanadium fertilization and its influence on yield and chemical composition of plants
G. Glembowski	Poland	Efficiency of Mg-fertilizer in annual and reserve applica- tion
M. Zentezka	Poland	 Influence of Cu-fertilizers on yield and cupper content in plants
H. Platsen H. Nölle	BRD	 Effect of suspension fertilizer on yield and quality of agri- cultural crops
G. Glembowski	Poland	— Neutralization ability of dif- ferent doses of Mg-fertilisers and their influence on yield and chemical composition of plants

Discussion