	Section	3:	Fertilizer services		85
	"	4:	Fertilization and environmental		89
	11	5:	control Fertlization and crop quality		94
		6:	Economics of fertilizer produc- tion and application		102
		7:	Production technology and eva- luation of new forms and types of fertilizers		105
	"	8:	Isotope techniques in plant nu- trition and fertilizer use	,	109
	Excursion programme				113
11.)		d fe	ium 2 February 1972 ertilizers – a solution for the	Vienna	118
12.)	"Effect:	ive	ium 27-28 April 1978 fertilizer use in high produc- culture"	Vienna	122
13.)	"Water a	and	ium 26 Nov 1 Dec. 1979 fertilizer use for food produc- rid and semiarid zones"	Benghasi ,	128
14.)	IX World Congress 11-16 June 1084 "50 years of CIEC activities" Session 1: Land fertility and environ- mental aspects,			Budapest	<b>1</b> 40
					148
	11	2:	Soil fertility and food require- ments of the world population,		
	11	3:	Genetic improvement of crop yields as related to plant nu-		
	11	4:	trient requirements, Phosphorous and potassium pro-		
	Working session	gr	blems. oups 1-10,poster session,closing		150
15.)	"Agricu	ltu:	ium 11-14 May 1987 ral waste management and envi- protection"	Braunschweig	171
16.)	"Protec	tio iss:	ium 1-4 September 1987 n of water quality from harm- ions with special regard to	Balatonfüred	185
17.)	"Effici irriga food q	ent tio ual:	ngress 21-27 October 1990 fertilization,manuring and n for improving crop yield, ity and renewable resources" Fertigation systems and equip- ment,optimizing efficient use of water,protecting environ- ment,foliar nutrient application	Nicosia	194