

## Program

<b>Preface . . . . .</b>	<b>5</b>
<b>Organization of the Congress</b>	
Patron, President, Secretary of the Congress . . . . .	9
International Committee for Organization of the Congress . . . . .	9
German Committee of Honour . . . . .	11
<b>Congress-Programme . . . . .</b>	
<b>Adresses, greeting the members of the Congress</b>	
Prof. Dr. L. SCHMITT, President of the Congress . . . . .	17
Minister Dr. E. FEISST, President of the CITA and the CIEC . . . . .	19
Dr. NEINHAUS, Lord Mayor of Heidelberg and President of the Parliament of Baden-Württemberg . . . . .	21
E. LEIBFRIED, Minister of Food, Agriculture and Forestry of Baden-Württemberg . . . . .	25
Dr. SONNEMANN, Secretary of State in the Federal Ministry of Food, Agriculture and Forestry . . . . .	29
<b>Communications and discussions</b>	
Prof. Dr. A. I. VIRTANEN, Helsinki (Finland): Our System of Manuring in the Light of modern Nutritional Research	33
Prof. Dr. A. C. SCHUFFELEN, Wageningen (Holland): Mineral Fertilizers as a Necessity for the Transformation of Natural Soils into Cultivated Soils . . . . .	43
Prof. D. W. BADEN, Bremen (Germany): Discussion . . . . .	53
Dir. Dr. G. BARBIER, Versailles (France): Mineral Fertilizers and the Humus Balance of the Soil . . . . .	55
Dr. H. MESSINER, Vienna (Austria): Discussion . . . . .	64
Dr. G. FAUSER, Novara (Italy): Recent Progress in the Production and Use of Chemical Fertilizers . . . . .	69
Dir. M. D. BARNES, St. Louis (Mor./U.S.A.): Discussion . . . . .	84
Dr. DOERELL, Bad Wiessee (Germany): Discussion . . . . .	85
Dr. E. JOHNSON, Odda (Norway): Discussion . . . . .	87
Prof. O. BOTTINI, Bari (Italy): Discussion . . . . .	88
Prof. Dr. ST. NICOLIC, Belgrad (Yugo-Slavia): Discussion: The Effect of Granulated Superphosphate in Plant Nutrition and Fertilizer Practice . . . . .	88
Doc. Ing. Dr. J. FABIAN, Prague (Czecho-Slovakia): Discussion: The Economic Effect of Anhydrous Ammonia used directly for Fertilizing Agricultural Crops . . . . .	91
Prof. Dr. G. BLOHM, Kiel (Germany): The Economic Effects of Our Present Fertilizer Measures . . . . .	97