174

Programme

Min. Dir. Dr. H. SCHOLZ, on behalf of the Forestry, Bonn, Fed. Rep. of Germany								•	,				•	•	ľ
OPENING ADDRESSES															٦
Prof. Dr. Dj. B. JELENIĆ, President of CIE	C	•	•	•	•	·	•	•	·	•	·	•	•	•	<i>≟</i> っ
Dr. H. SCHOLZ, BML, Bonn	•	·	•	·	•	·	·	·	·	·	·	•	•	·	<u> </u>

"Carl Sprengel, precursor of agricultural chemistry"						
Memorial speach on the occasion of the 200th birthday of P. C. Sprengel			`			
D. SAUERBECK and H. SÖCHTIG, FAL Braunschweig-Voelkenrode	•	•	·	·	25	

PLENARY LECTURES

8993 1993

Utilization of organic wastes and its environmental implications A. AMBERGER, Fed. Rep. of Germany	37
Effects of organic manuring and cropping on soil humus and fertility K. RAUHE, German Democratic Republic	55
Technical aspects of waste management: storage, treatment, handling and land appli- cation J. R. MINER, USA	77

WORKING GROUP SESSIONS 1-3

WORKING GROUP 1

EFFICIENT AND SAFE UTILIZATION OF FARM WASTES IN MODERN AGRICULTURE Coordinator: H. VETTER	
Introductory considerations II. VETTER, Fed. Rep. of Germany	87
Application of dilute animal slurries to cereal crops in spring R. J. UNWIN, United Kingdom	95
Slurry application to grassland in relation to efficiency of nitrogen utilization P. V. KIELY, Ireland	101
Nitrogen utilization by Lolium Multiflorum fertilized with differently treated liquid pig- manure in pot experiments R. W. ALDAG and B. SCHUTZMEISTER, Fed. Rep. of Germany	105
The effect of pig slurry on the growth and quality of celery (Apium craveolens) J. VERMEULEN, J. DELVAUX, K. VLASSAK and G. VULSTEKE, Belgium	113
Method for rapid determination of ammonia nitrogen in animal slurries and sewage sludge J. KLASSE and W. WERNER, Fed. Rep. of Germany	119
Composition, nitrification and fertilizing effect of anaerobically fermented slurry H. MESSNER and A. AMBERGER, Fed. Rep. of Germany	125
	1

11