

10994

COTTON RESEARCH AND DEVELOPMENT CORPORATION

FINAL REPORT

**"Travel - N.R. Hulugalle to Attend and Present Paper at 13th Conference of
International Soil Tillage Research Organization"**

DAN 88C

JULY - AUGUST 1994

Dr. N.R. Hulugalle, Australian Cotton Research Institute, Narrabri (067-991500)



NSW Agriculture

ISBN 0 7310 2868 6

Cotton Research & Development Corporation

FINAL REPORT

Travel - N.R. Hulugalle to Attend and Present Paper at 13th Conference of International Soil Tillage Research Organization

Name: N.R. Hulugalle
Organization: NSW Agriculture
Position: Chemist (Soils)
Location: Australian Cotton Research Institute, Narrabri, NSW 2390
Telephone: 067-991500 (official)
067-923831 (private)
Facsimile: 067-931186 (official)
Travel dates: 23 July - 1 August, 1994

Objectives of visit:

To attend the 13th Conference of the International Soil Tillage Research Organization (ISTRO) and present paper entitled "Effect of soil preparation method and cotton-based cropping system on seedbed soil properties in a Vertisol".

To have discussions with scientists conducting research on sustainable tillage and cropping systems. In the short-term their comments will be utilized in improving and analyzing on-going trials of cotton-based rotation systems on "permanent beds" funded by the Cotton Research and Development Corporation (CRDC) as Project DAN 83C.

Itinerary:

23 - 24 July	-	Narrabri-Sydney-Copenhagen-Aalborg
24 - 30 July	-	Aalborg (ISTRO Conference)
31 July - 1 August	-	Aalborg-Copenhagen-Sydney-Narrabri

Highlights:

- * Presentation of paper entitled "Effect of soil preparation method and cotton-based cropping system on seedbed soil properties in a Vertisol"
- * Membership of international working group C of ISTRO. The focus of this working group is "Crop response to the soil physical environment". The group consists of researchers from Australia, Central Asia, East Africa, UK, USA, France, and Eastern Europe. The group will maintain regular contact with respect to current and future research projects, technical constraints, joint publications and funding opportunities.
- * Participation in oral and poster presentations devoted to various combinations of tillage systems, cropping systems and rotations in long-term trials.