

AATF/BCP Maize Vitamin A Workshop

IITA, Ibadan, Nigeria
4–6 August 2003



AATF/BCP Maize Vitamin A

Workshop

IITA, Ibadan, Nigeria

4-6 August 2003

CONTENTS

EXECUTIVE SUMMARY	ii
Background of AATF/Introduction of participants	1
Welcome remarks, Peter Hartmann, DG, IITA	2
Structure and objectives of meeting, Eugene Terry, Director AATF	2
IITA's research-for-development activities	
Rodomiro Ortiz, Director, R4D, IITA	3
Presentations	
I. The AATF –Current status of AATF project portfolio, Eugene Terry	4
II. CORAF/WECARD crop improvement activities: problem areas for biotechnology interventions, Walter S. Alhassan	5
III. The Biofortification Challenge Program (BCP) rationale and structure, etc., Howdy Bouis	6
IV. QPM – Promise and current status/lessons for a BCP crop, Kevin Pixley	8
V. The orange-fleshed sweet potato in Mozambique: lessons for a BCP crop, Maria Isabel Andrade	9
VI. The high beta-carotene maize project – product and concept status, Gerald Barry	11
VII. The high beta-carotene maize – conventional breeding, Torbert Rocheford	11
VIII. The high beta-carotene maize – conventional breeding, Abebe Menkir	12
IX. Nutritional surveys in Nigeria, Bussie Maziya-Dixon	13
X. Measuring the vitamin A equivalence of high beta-carotene maize, Wendy White	14
XI. A randomized trial to assess the efficacy of biofortified maize in improving vitamin A status of African children, Hans Verhoef and Clive West	15
XII. Quality control of analysis of food and serum, Clive E. West and Hans Verhoef	16
XIII. Proposal–AATF activities that can facilitate BCP goals, Eugene Terry	17
XIV. Proposal–BCP activities that can facilitate AATF goals, Gerard Barry	17
Break out groups by breeders and nutritionists	17
Discussions on conclusion by break out groups	18
<i>Breeding group</i>	18
<i>Nutrition group</i>	19
Resource mobilization	20
Drafting and redrafting of concept notes	20

Annexes