STRATEGIC ENGAGEMENTS
WITH TRADITIONAL /
INDIGENOUS COMMUNITIES

THE UGANDAN SITUATION

DR GRACE NAMBATYA KYEYUNE (PHD)
DIRECTOR OF RESEARCH
NATURAL CHEMOTHERAPEUTICS RESEARCH INSTITUTE
MINISTRY OF HEALTH
REGULATION FRAMEWORK IN UGANDA (Ref Indigenous knowledge)

• PUBLIC PRIVATE PARTNERSHIP IN HEALTH (PPPH) 2012
• THE NATIONAL DRUG AND AUTHORITY STATUTE 1993
• SCIENCE INNOVATION AND TECHNOLOGY
• UGANDA NATIONAL HEALTH RESEARCH ORGANISATION (UNHRO)

• SUPPORTIVE AGENCIES
• WHO
• URSB
CURRENT STRATEGIES AND THEIR OUTCOMES
CAPACITY BUILDING WORKSHOPS
ENGAGING TRADITIONAL COMMUNITIES
NON GOVERNMENTAL ORGANISATIONS E.G PROMETRA, THETA
ENGAGEMENT THROUGH EXHIBITIONS
POLITICAL LEADERSHIP ENGAGEMENTS
STRATEGIC ALLIANCES WITH AN INDIGENOUS COMMUNITY (REF: BARK CLOTH PROCESSING FROM THE MUTUBA (FICUS NATALENSIS) TREE
INTRINSIC TRADITIONAL KNOWLEDGE IN BARK HARVESTING
PREPARING TO BOIL THE MUTUBA STEM BARK

• In the process of preparing the bark cloth, there is boiling of the fresh stem bark. The water extract is discarded, however it was established that where it is thrown, the soil becomes quite aerated and if seeds were planted in that soil they germinate with rich green colour. Could this imply that this water can be used to fertilise soils? Besides, could it have medicinal properties for humans?
THE INDIGENOUS MALLET

OKUKOMAGA N’ENSAAMU
LUBUGO ATTIRE THROUGH INNOVATIONS
EBY’EWUUNYISA KU LUBUGO TEBIGWAAYO

OLUBUGO OLWEERU

OLUBUGO OLWEERU
MOSQUITO REPELLING CURTAIN?
EFFORTS OF BOTFA

ENGAGEMENT OF SCHOOLS

RESEARCHERS IN PARTNERSHIP
DOCUMENTATION CENTER IN BUKOMANSIMBI COMMUNITY
ONE PIECE OF BARK CLOTH FOR SCHOOL FEES DUES (PART PAYMENT)

PERSISTENCE PAYS

THE NEED TO ENGAGE
CURRENT PICTURE ON THE MARKET
BUILDING ALLIANCES
THE INTERNATIONAL SCENE
POTENTIAL PRODUCTS CONTINUED
SUPPORT TO MANUFACTURING TO PRODUCE IMPORT SUBSTITUTION

POTENTIAL ECONOMIC PRODUCTS

• SHIRTS, DRESSES AND SHOES
• SANITARY PADS
• FURNISHINGS AND BEDDINGS
• TOURISTIC CURIOS
• HEALTH PRODUCTS
• Massage slippers
• WE NEED TO MOVE VERY FAST TO BENEFIT FROM GEOGRAPHIC IP
RENEWAL OF SOIL FERTILITY
CAPACITY BUILDING AMONGST THE YOUTH SCIENTISTS