REGENERATION OF AMLA PROBLEMS AND SOLUTIONS





PROBLEMS REDUCTION IN RECRUITMENT CLOSE TO THE SETTLEMENTS

CONSEQUENCES

•NEED TO TRAVEL MORE TO HARVEST

•REDUCTION IN PRODUCTIVITY



00.00 -- 33.33 % -> 33.33 -- 65.65 % -> 65.65 -100 %

Percent distribution of saplings <10 cms DBH

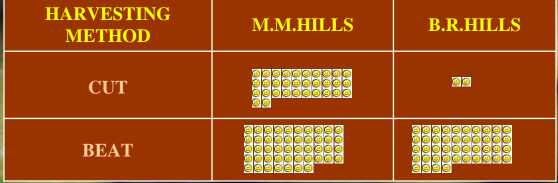
SOLUTIONS

•SEMI-DOMESTICATION NEAR
SETTLEMENTS
•DO NOT OVERHARVEST
•PREVENT GRAZING IN THE
FOREST





HARVESTING METHOD OF AMLA PROBLEMS AND SOLUTIONS HARVESTING M.M.HILLS B.R.HILLS





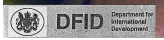
CONSEQUENCES

REDUCES PRODUCTIVITY COULD LEAD TO TREE MORTALIT



SOLUTIONS

DO NOT USE DESTRUCTIVE HARVESTING METHODS EMULATE SOLIGAS OF B.R.HILLS





PARASITIC ATTACK ON AMLA PROBLEMS AND SOLUTIONS



PARASITIC ATTACK	MMHILLS	BRHILLS
TREE DIES	000	
DOES NOT AFFECT PRODUCTIVITY	000	00000





PARASITIC ATTACK



CONSEQUENCES

- KILLS THE PLANT
- REDUCES PRODUCTIVITY



SOLUTIONS

REMOVE THE PARASITE WHEN HARVESTING









EFFECT OF WEEDS ON SEEDLING DEVELOPMENT PROBLEMS AND SOLUTIONS

EFFECT OF WEEDS ON SEEDLINGS	MMHILLS	BRHILLS
AFFECTS REGENERATION		



PROBLEM

EFFECT OF WEEDS ON SEEDLING DEVELOPMENT



CONSEQUENCES

•INHIBITS SEEDLING GROW TH
•RESULTS IN LOW SEEDLING
RECRUITMENT



SOLUTIONS

•REMOVE THE WEEDS WHERE POSSIBLE
•USE THE WEEDS FOR BENEFICIAL PURPOSES
LIKE BASKET MAKING (LANTANA)

