

Incentive for Conservation also - / vs revenue

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Government of India

Department of Environment

Agencies involved in deforest.

1. Defence
2. Forest
3. Dams
4. Roads
5. Human habitation
6. Plywood factories - Export
7. Mining
8. Thermal projects
9. Paper plywood
10. Expanded area of shipping
cultivation
11. In migration / more agri
land -

12. Export to Bangladesh

Consequences:

1. Loss of germ-plasm by gene erosion.
2. Allow natural regeneration of forests.

DEPARTMENT OF FORESTRY

COMMISSIONER'S OFFICE

CHITTAGONG

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Loss of ^{cultivated crop} germplasm

1. Reduced market for Garo hill cotton
2. Indigenous cotton grown in hills is being reduced in area - loans & subsidies have no incentive
3. Replacement of traditional germplasm by ~~and~~ exotic VARS.

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- c) Wild relatives of
cultivated plants
- d) Ornamental plant resource
Centres
- e) Microbial flora
Rhizobium strains Survey

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Biological

6th Plan

- 1) Plant Resource Centres
- 2) Orchid Preservation Centres
- 3) Bamboo / Cane
- 4) Economic plants

A.

Crop

B. Cultivated Germplasm

- 1) Citrus
- 2) ~~H~~ Gero hill cotton
- 3) Rice
- 4) Maize
- 5) others

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Mr. Bhatte Project

Managing Editor

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1). A brief resume what
can be done at field
level - which can be
implemented.

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Mr. Ashok Kumar, Hill Dev

1) Deph. UP,

2) Feedback from Dr. Shukla
 & Mr. Ashok Kumar.
 25th week 7 April,

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Land, Department of Environment

1. Soil erosion -
Siltup of lakes & waterways
2. Declining soil productivity
Shifting cult. returns poor.

5457 Trees

148 3

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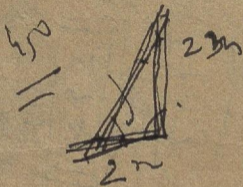
592

445

147

1,06

1.06



Perk
Bar

$$\frac{\text{Hgt.}}{\text{Perk}} = \sin$$

$$\frac{\text{Bar}}{\text{Hgt.}} = \cos$$

Jan 2.

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1. Lack of awareness in
2. Sci. centres idle or involved with unrelated problems
3. Absence of infrastructure for conducting long term sci. studies.
4. Finding alternatives
- Raising plantations of plants of industrial use