

## **Bio-resources Valuation for Access and Benefit Sharing: Methodology**

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#### **Methodology for Bio-resources Valuation**

\* Methodology development is a process

**1.** Discussions with Experts

2. Literature Collection and Review

3. Industrial Visits and Discussions









## Possible Methodologies for Valuation of Bioresources

- Since the **existing literature** on environmental economics has not debated much on this issue, we do not have any standard reference for framing the methodology.
- However, based on the **rough insights from selected literature** and **experts opinion**, certain methodologies or approaches have been drafted.









**Valuation of Bio-resources: Possible Approaches** 

- **O** Value Chain Analysis
- **O** The "Maximum Willingness to Pay" Approach (users)
- **O** Application of the Appropriate Economic Instruments: (tax, cess, charges, royalty etc.)
- **O** Minimum Support Price for Bio-resources
- **O** Collectors' Willingness to Accept and Minimum Livelihood.









Value Chain Analysis: (A Broader Framework)

• Many value added products are derived from bio-resources.

- Value addition: through transaction costs or and processing / manufacturing costs
- → <u>Transaction costs</u>













#### $\rightarrow$ Processing / Manufacturing Costs

- Certain bio-resources may act as basic raw-material for manufacturing final products
- Eg: *Jeevani* an immuno-modulatory product (ayurvedic medicine) is manufactured from the plant known as *Arogyapacha*





- Arogyapacha is an **unavoidable input**, but not an **exclusive one**
- Many other products and knowledge/skill (research and development) also attribute to such development
- Amortised (Remunerated) pricing technique is relevant to estimate the real price of bio-resources.









Based on actual market value



#### **Bio-product Value Addition**

Based on notional value

second and a lot

#### **Bio-resources real price estimation: basic/general steps**

Steps	Tasks	Sources of Information
First	Identification of the <b>key bio-resources</b> (having economic and ABS potential) extracted from a geographical area / ecosystem	BMC, PBR, local community, indigenous group, forest department
Second	Understand the <b>status of the bio-resources</b> (Rare Endangered and Threatening – RET, Abundant, Endemic). For providing a weightage in valuation process (rent)	BMC, PBR, local community, indigenous group, village taxonomists, forest department
Third	Understand its <b>potential /</b> purpose / usage	BMC, traders, research organizations, government departments, industries
Fourth	Identify its leverage / <b>movements</b> : local $\rightarrow$ regional $\rightarrow$ state $\rightarrow$ national $\rightarrow$ international	BMC, traders, industrial association, companies, exporters, customs department
Fifth	Prioritize the <b>promising uses</b> based on value addition (ranking)	Industries, traders, research organizations.

#### **Bio-resources real price estimation: specific steps**

Steps	Tasks	Sources of Information
First	Select any manufacturing or <b>bio-resources</b> processing company	Appropriate industry
Second	Estimate the transaction cost of bio-resources: from forest gate to company gate. (Price at company gate – price at forest gate)	Forest dwellers, traders, industries
Third	Identify the major production steps	Company management and production manager
Fourth	Identify the different factors of production involved in each stage and its cost / remuneration (Factor cost method)	Company management, production manager and labourers
Fifth	Identify the <b>abnormal benefit claimers</b> and rates (differences between company rate with general market rate)	Company management, production manager, labourers, industrial/govt. departments.
Sixth	Fix the <b>optimum benefit and share the surplus</b> to local communities who preserve the bio-resources <b>(Royalty;</b> institutional mechanism for distribution)	Company management, production manager, labourers, industrial/govt. departments and BMC









#### The "Maximum Willingness to Pay" Approach:

• In bio-resources based economic activities and exchange:

The provider or **community may not know the actual value** But the **buyers** (industries and R&D companies) are **fully aware** 

• Hence, the **maximum willingness to pay** for bio-resources by the user at their **collection point will reveal their 'real value**'

#### Pre-conditions and assumptions

- The final users of the bio-resources need to **directly procure the resources** from the community (not be through traders).
- The **community's empowerment** in bio-resources should be sensitized (active involvement in the exchange process like auction)
- Role of local institutions like **panchayats and BMCs** is significant.









- The community (as a custodian of resources) can **demand a higher price** for each bio-resource it exchanges at its collection point.
- Automatically, the **industries will come forward for negotiation**, (unavoidable input factor in their production).
- The negotiated value will act as the "real value" for BR.
- Through this method one can **confine the value of the resources at their source**, rather than targeting the final products percentage share, which is becoming more controversial.









<u>Application of the Appropriate Economic Instruments: (tax, cess, charges, royalty etc.)</u>

- The bio-resources which come under the purview of the ABS are predominantly the **public owned resources or state property**.
- Here, communities obtain the privilege of the users' right. Since it is a state property, **any resource-based management issues** (such as scarcity, extension and unsustainability) should **come under the purview of the Government**.
- BR have multiple uses and diverse product manufacturing capacity and value generation (not a uniform resource like water).
- With this consideration the government authority concerned, can fix a 'tax' or apply any other appropriate instrument for the extraction of the particular resources.









## Criteria need to be considered, before selecting the appropriate economic instruments and fixing the tax rate.

- An inventory of Bio-resources with species current stocks, volume of extraction, sustainability rate, extinction level
- Anticipated changes in the resources in future
- It can also act as an **economic disincentive** in the extraction of bioresources, and in saving the biodiversity.
- However, as the money derived through tax goes as **public revenue**, (direct application for conservation of biodiversity may be an issue).









#### **Minimum Support Price for Bio-resources**

- The authority concerned (BMC) can fix a **support price** (with the consultation of experts) for the bio-resources prevailing in their jurisdiction.
- The availability of the resources, demand, purpose of collection, usage in industries, value generation capacity etc., may be considered as the criteria for fixing the support prices.









#### **Collectors' Willingness to Accept and Minimum Livelihood**

- Generally, the local communities put in their **hard work and unique knowledge** in collecting the bio-resources from the wild.
- But in most cases, they are compelled to exchange the resources at **negligible prices**.
- Market imperfection, lack of ownership rights of the resources, and the least bargaining ability contribute to lowering of the prices.
- Hence, the communities' willingness to accept should be considered.
- Further, a minimum or standard amount for rural livelihood or wage can be considered in the bio-resources collectors' case, and that amount fixed as the value of the bio-resources that he/she collected per day.









## In Brief

- It is significant to develop case specific and separate formulas for valuing bio-resources.
- In this context bio-resources are categorised under 6 heads.





#### Methods Derived from the Expert Committee Meeting (13th July 2013)

	Category of Bio-resources	Possible Methodological Approach	Payment Detail
A A1	Bio Pharmaceuticals (modern drugs) (Population status, Rare Endangered and Threatening (RET), Abundant, Endemic)	Scarcity Rent (SR)+ Information Rent (IR): share a proportion attributable to the product. Endemic Rent (ER)	Initial payment + payment at the time of product development + payment at marketing stage. Monetary + Non- Monetary (for endemic and RET)
В	Bio-technology (Seed / Agriculture Related), Land races, Microbes,	Information Rent (IR): share a proportion attributable to the product.	Initial payment + payment at the time of product development + payment at marketing stage Monetary + Non- Monetary (for endemic and RET)
С	Crop protection products	Information Rent (IR) :share a proportion attributable to the product.	One time
D	Botanicals (AYUSH)	Based on the proportion of Net Present Value (NPV) of the profit x the contribution of input to the out put	One time
E	Nutraceuticals / Personal Products cosmetics	Based on the proportion of NPV of the profit x the contribution of input to the out put	One time
F	Academia / R&D (non- commercial scientific research)	Onetime fee + renegotiation change in intent	One time

## **Aspects to Consider**

<u>**Aim</u>**: Identify the proportion of bio-resources (value) in the NPV of the product</u>

#### **Population status**

- Rare Endangered and Threatening (RET) Species
- Abundant
- Endemic

#### <u>Rent</u>

- Scarcity Rent
- Information Rent
- Endemic Rent









## **RENT:**

• Rent for the Resources is the difference between the value (to the users) and the costs of obtaining/exploiting the resources.

#### **Rent = Value - Cost**

## Scarcity Rent(S.R)

• S R is the value derived from the limited stock of resources.

• If resources stock is not available for a company, No production !









## **Information Rent(IR)**

- Information is a valuable economic resources.
- Any research (for bio-prospecting) starts with prior information.
- For Eg: A particular plant has medicinal value (remedy for a specific health problem).
- These kind of information is important for drug manufacturing companies.
- Discovery will be made easily (time and cost saving)
- Therefore, the value/profit acquired through relevant prior information (high probability leads) command information rent.
- Information are with local communities (traditional knowledge)
- It can attributes in the entire stage of product manufacturing (origin to the final stage of production)









### **Endemic Rent(ER)**

• ER is the value derived from an endemic species, they are unique and regional Specific.











# Thank You







