





PRESENTATION OF CAMEROON ITTO / CITES PROGRAM ACTIVITIES

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PRESENTATION PLAN



Issues on the management of CITES Species in Cameroon

Activities implemented in Cameroon in the second phase

The main results

Internationalization of results

conclusion and perspectives

Ignorance of CITES

Lack of a strong link between the scientific and technical research milieu



A deficiency in scientific and technical information on the monitoring of species

Lack of a platform for dialogue among stakeholders

Insufficient capacity (equipment, logistics, etc.)

CITES species
management was
done in the ecosystem
dimension and not
specifically

ACTIVITIES CONDUCTED

- Enforcement of legislation and management of P.elata in production forests
- P.elata sustainable management in the context of the implementation of the single planting of Bidou II management plan in Kienke South Forest Reserve in Cameroon
- Pilot implementation of DNA Tracability system of Prunus africana, Prunus Allocation Units in Cameroon and Democratic Republic of Congo
- Pilot implementation of DNA Tracability P.elata system of concessions in Forest and Sawmills in Cameroon
- Support to ANAFOR for optimizing the management of the database on Assamela in Cameroon

THE KEY RESULTS

- > The use of DNA to trace Prunus and Assamela
- ground gradient Rating that may contain Assamela
- The development of management plans of certain plantations of Assamela
- Sensitization of stakeholders and keeping diligent consultations on specific management issues of CITES species
- > Ahesion of actors to different studies

THE KEY RESULTS (CONTINUED)

- The database on Assamela operational and incorporates all legal titles
- The systematic updating of the Cubic fare of assamela
- The new method of calculating the conversion rate reflects the realities on the ground
- ➤ The system developed systematized traceability

CAPITALIZATION OR OWNERSHIP OF RESULTS

Flowchart of management application of assamela

- HOME
- Forest Management
- o stand (UFA, AAC, collected data);
- o Consultation (UFA, AAC, to consult data);
- o Request
- Plant Transformation
- o Stand (Factory Years, collected data);
- o Consultation (Factory Years, Data to consult);
- o Request

CAPITALISATION OU APPROPRIATION DES RÉSULTATS (SUITE)

Stands

- Data collection
- analysis and processing of data
- Request

Request

- decisions coefficients of the Scientific Committee to calculate:
 - •The updated Cubic fare:
 - The exploitation quota
 - •The export quota

populated data
Over 20 results or

- Over 20 results calculated:
- At drill: updated TC (polynomial and pow) QR UFA QRR0, PR1 QR1, PRR0, PRRT, QRT UFA, national QRT, national PRRT, RM, Etc.

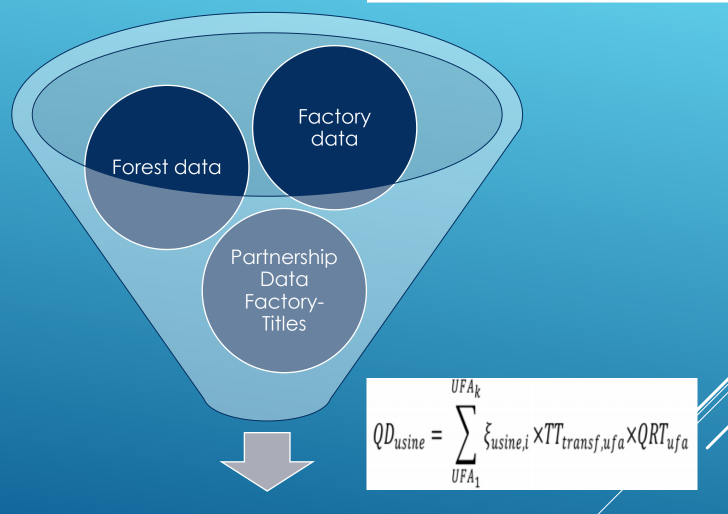
Consultation

 At factory (empirical and empirical-analytic): QD-UFA Factory, QD Factory, QDT Factory, QDT National TT Factory-UFA, RM, etc.

The system uses complex formulas that allow the system to produce Important results from field data

$$QRT_{UFA} = \beta_1 QR_{UFA} + \beta_{0,Q} QRR_{UFA} + \beta_{0,P} PRR_{UFA}$$

$$TT_{transf,ufa} = RM_{hist,usine} \times RM_{hist,récolte,ufa} \times RM_{hist,façon,ufa}$$



Results to be consult

CAPITALIZATION OR OWNERSHIP OF RESULTS (CONTINUED)

- The updating of the non-detriment Market Notice enabled the :
 - involvement of all actors in the Assamela traceability chain to be aware with the challenges of sustainable management of this species;
 - Identification all forest titles with Assamela (FMUs, Sales of Standing volume, council and community forests, ...);
 - Significant reduction of the national processing quota from 14 400 m3 to 10 200 m3
- Organization of Regional workshop to exchange experiences: status of activities implemented in Cameroon

CONCLUSION AND PERSPECTIVES studies Establish a should DNA analysis continue in laboratory view of the fact that its Transforming results are the system to perceptible an expert in duration system to automate Extension the choice of to other the species coefficients of decision



THANK YOU FOR YOUR KIND ATTENTION

QUESTIONS?