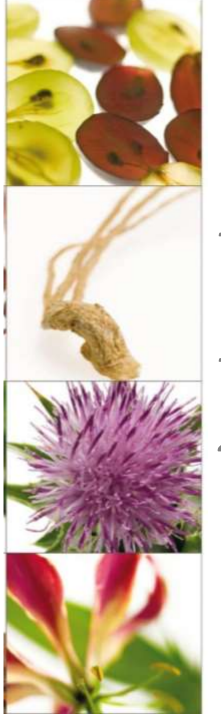


# Il Protocollo di Nagoya dal punto di vista delle imprese

Padova, 31 marzo 2016 Valerio Bombardelli, Indena S.p.A.





#### INDENA EXPERIENCE

Where we started from:

- 1. Analysis of the GR supply chain in terms of sustainability;
- 1. Identification and contact of GR providers;
- 2. Risks identification







## From Sustainability to Biodiversity

Biodiversity is linked to Research and Development activities in GR rich Countries.

We analysed sustainability in the same GR rich Countries.

A criteria to approve a research project is the sustainability of the GR supply chain.





### R&D project at Indena

Present: R&D Direction receives all the information regarding research opportunities and ask support at the legal and botanical service to ensure compliance before accessing GR

Future: wider training and formation on biodiversity and ABS regulations





#### R&D SOP

a) Access to a new GR for R&D purpose;

b) Start of a R&D activity on a GR already "in house".



PIC and MAT may be required





#### R&D SOP

Criteria to be verified:

a) R&D activity in the scope of EU Reg. and Country of origin access rules;

b) Position of GR Country of origin with respect to Nagoya protocol;

c) Date of GR Access / R&D activities





## Is it a R&D activity?

Collect information on aim and novelty of R&D activity to verify if it is in the scope of

- Reg. EC n. 511/2014
- Country of origin ABS regulations

Out of scope => Archive information

In scope => prepare for PIC and MAT procedure





## GR Country of origin

Identification of ABS regulations in place or other permits needed to access GR and TK:

- Consult ABS clearing house website
- Consult national websites on ABS and biodiversity
- Get information from local providers
- Contact National focal point if needed





## Checkpoints

a) Customer surveys on Nagoya protocol compliance;

b) Private financing to Research Institutions;

c) End of R&D





#### **Further Actions**

• Establish and mantain relationship with relevant stakeholders at EU and national level

Collaborate to prepare best practices

• Raise awareness on biodiversity and ABS issues inside and outside the company

• Monitor ABS legislations evolution in relevant Countries





Thank you for your attention

